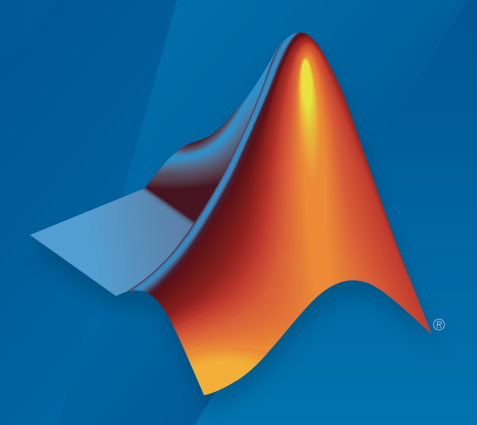
Polyspace® Code Prover™ User's Guide



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Polyspace® Code ProverTM User's Guide

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Revision History

September 2013	Online Only	Revised for Version 9.0 (Release 2013b)
March 2014	Online Only	Revised for Version 9.1 (Release 2014a)
October 2014	Online Only	Revised for Version 9.2 (Release 2014b)
March 2015	Online Only	Revised for Version 9.3 (Release 2015a)
September 2015	Online Only	Revised for Version 9.4 (Release 2015b)

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Glossary

Introduction to Polyspace Products

- "Polyspace Verification" on page 1-2
- "How Polyspace Verification Works" on page 1-5
- "Related Products" on page 1-7

Polyspace Verification

In this section...

"Polyspace Verification" on page 1-2

"Value of Polyspace Verification" on page 1-2

Polyspace Verification

Polyspace products verify C, C++, and Ada code by detecting run-time errors before code is compiled and executed.

To verify the source code, you set up verification parameters in a project, run the verification, and review the results. A graphical user interface helps you to efficiently review verification results. The software assigns a color to operations in the source code as follows:

- **Green** Indicates that the operation is proven to not have certain kinds of error.
- Red Indicates that the operation is proven to have at least one error.
- Gray Indicates unreachable code.
- · Orange Indicates that the operation can have an error along some execution paths.

The color-coding helps you to quickly identify errors and find the exact location of an error in the source code. After you fix errors, you can easily run the verification again.

Value of Polyspace Verification

Polyspace verification can help you to:

- "Enhance Software Reliability" on page 1-2
- "Decrease Development Time" on page 1-3
- "Improve the Development Process" on page 1-4

Enhance Software Reliability

Polyspace software enhances the reliability of your C/C++ applications by proving code correctness and identifying run-time errors. Using advanced verification techniques, Polyspace software performs an exhaustive verification of your source code.

Because Polyspace software verifies all executions of your code, it can identify code that:

- · Never has an error
- · Always has an error
- · Is unreachable
- · Might have an error

With this information, you know how much of your code does not contain run-time errors, and you can improve the reliability of your code by fixing errors.

You can also improve the quality of your code by using Polyspace verification software to check that your code complies with established coding standards, such as the MISRA C^{\otimes} , MISRA $^{\otimes}$ C++ or JSF $^{\otimes}$ C++ standards.

Decrease Development Time

Polyspace software reduces development time by automating the verification process and helping you to efficiently review verification results. You can use it at any point in the development process. However, using it during early coding phases allows you to find errors when it is less costly to fix them.

You use Polyspace software to verify source code before compile time. To verify the source code, you set up verification parameters in a project, run the verification, and review the results. This process takes significantly less time than using manual methods or using tools that require you to modify code or run test cases.

Color-coding of results helps you to quickly identify errors. You will spend less time debugging because you can see the exact location of an error in the source code. After you fix errors, you can easily run the verification again.

Polyspace verification software helps you to use your time effectively. Because you know the parts of your code that do not have errors, you can focus on the code with proven (red code) or potential errors (orange code).

Reviewing code that might have errors (orange code) can be time-consuming, but Polyspace software helps you with the review process. You can use filters to focus on certain types of errors or you can allow the software to identify the code that you should review.

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Improve the Development Process

Polyspace software makes it easy to share verification parameters and results, allowing the development team to work together to improve product reliability. Once verification parameters have been set up, developers can reuse them for other files in the same application.

Polyspace verification software supports code verification throughout the development process:

- An individual developer can find and fix run-time errors during the initial coding phase.
- Quality assurance engineers can check overall reliability of an application.
- Managers can monitor application reliability by generating reports from the verification results.

How Polyspace Verification Works

Polyspace software uses *static verification* to prove the absence of run-time errors. Static verification derives the dynamic properties of a program without actually executing it. This differs significantly from other techniques, such as run-time debugging, in that the verification it provides is not based on a given test case or set of test cases. The dynamic properties obtained in the Polyspace verification are true for all executions of the software.

What is Static Verification

Static verification is a broad term, and is applicable to any tool that derives dynamic properties of a program without executing the program. However, most static verification tools only verify the complexity of the software, in a search for constructs that may be potentially erroneous. Polyspace verification provides deep-level verification identifying almost all run-time errors and possible access conflicts with global shared data.

Polyspace verification works by approximating the software under verification, using representative approximations of software operations and data.

For example, consider the following code:

```
for (i=0 ; i<1000 ; ++i)
{    tab[i] = foo(i);
}</pre>
```

To check that the variable i never overflows the range of tab, a traditional approach would be to enumerate each possible value of i. One thousand checks would be required.

Using the static verification approach, the variable \mathbf{i} is modelled by its domain variation. For instance, the model of \mathbf{i} is that it belongs to the static interval [0..999]. (Depending on the complexity of the data, convex polyhedrons, integer lattices and more elaborate models are also used for this purpose).

By definition, an approximation leads to information loss. For instance, the information that i is incremented by one every cycle in the loop is lost. However, the important fact is that this information is not required to ensure that no range error will occur; it is only necessary to prove that the domain variation of i is smaller than the range of tab. Only one check is required to establish that — and hence the gain in efficiency compared to traditional approaches.

Static code verification has an exact solution. However, this exact solution is not practical, as it would require the enumeration of all possible test cases. As a result, approximation is required for a usable tool.

Exhaustiveness

Nothing is lost in terms of exhaustiveness. The reason is that Polyspace verification works by performing upper approximations. In other words, the computed variation domain of a program variable is a superset of its actual variation domain. As a result, Polyspace verifies run-time error items that require checking.

Related Products

In this section...

"Polyspace Bug Finder" on page 1-7

"Polyspace Products for Verifying Ada Code" on page 1-7

"Tool Qualification and Certification" on page 1-7

Polyspace Bug Finder

For information about Polyspace Bug FinderTM, see http://www.mathworks.com/products/polyspace-bug-finder/.

Polyspace Products for Verifying Ada Code

For information about Polyspace products that verify Ada code, see the following:

http://www.mathworks.com/products/polyspaceclientada/

http://www.mathworks.com/products/polyspaceserverada/

Tool Qualification and Certification

You can use the DO Qualification Kit and IEC Certification Kit products to qualify Polyspace Products for C/C++ for DO and IEC Certification.

To view the artifacts available with these kits, use the Certification Artifacts Explorer. Artifacts included in the kits are not accessible from the MathWorks® web site.

For more information on the IEC Certification Kit, see IEC Certification Kit (for ISO 26262 and IEC 61508).

For more information on the DO Qualification Kit, see DO Qualification Kit (for DO-178).

How to Use Polyspace Software

- "Polyspace Verification and the Software Development Cycle" on page 2-2
- "Implement Process for Verification" on page 2-4
- "Sample Workflows for Polyspace Verification" on page 2-6
- "Define Your Requirements" on page 2-19

Polyspace Verification and the Software Development Cycle

In this section...

"Software Quality and Productivity" on page 2-2

"Best Practices for Verification Workflow" on page 2-3

Software Quality and Productivity

The goal of most software development teams is to maximize both quality and productivity. However, when developing software, there are three related variables to consider: cost, quality, and time.



Changing the requirements for one of these variables affects the other two.

Generally, the criticality of your application determines the balance between these three variables – your quality model. With classical testing processes, development teams generally try to achieve their quality model by testing all modules in an application until each module meets the required quality level. Unfortunately, this process often ends before quality requirements are met, because the available time or budget has been exhausted.

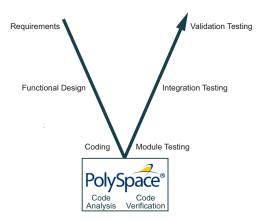
Polyspace verification allows a different process. Polyspace verification can support both productivity improvement and quality improvement at the same time. However, you must balance the aims of these activities.

You should not perform code verification at the end of the development process. To achieve maximum quality and productivity, integrate verification into your development process, considering time and cost restrictions.

This section describes how to integrate Polyspace verification into your software development cycle. It explains both how to use Polyspace verification in your current development process, and how to change your process to get more out of verification.

Best Practices for Verification Workflow

Polyspace verification can be used throughout the software development cycle. However, to maximize both quality and productivity, the most efficient time to use it is early in the development cycle.



Polyspace Verification in the Development Cycle

Typically, verification is conducted in two stages. First, you verify code as it is written, to check coding rules and quickly identify obvious defects. Once the code is stable, you verify it again before module/unit testing, with more stringent verification and review criteria.

Using verification early in the development cycle improves both quality and productivity, because it allows you to find and manage defects soon after the code is written. This saves time because each user is familiar with their own code, and can quickly determine why the code contains defects. In addition, defects are cheaper to fix at this stage, since they can be addressed before the code is integrated into a larger system.

Implement Process for Verification

In this section...

"Overview of the Polyspace Process" on page 2-4

"Define Process to Meet Your Goals" on page 2-4

"Apply Process to Assess Code Quality" on page 2-5

"Improve Your Verification Process" on page 2-5

Overview of the Polyspace Process

Polyspace verification cannot magically produce quality code at the end of the development process. However, if you integrate Polyspace verification into your development process, Polyspace verification helps you to measure the quality of your code, identify issues, and ultimately achieve your own quality goals.

To implement Polyspace verification within your development process, you must perform each of the following steps:

- 1 Define your quality goals.
- **2** Define a process to match your quality goals.
- **3** Apply the process to assess the quality of your code.
- 4 Improve the process.

Define Process to Meet Your Goals

Once you have defined your quality goals, you must define a process that allows you to meet those goals. Defining the process involves actions both within and outside Polyspace software.

These actions include:

- · Communicating coding standards (coding rules) to your development team.
- Setting Polyspace analysis options. For more information, see "Specify Analysis Options" on page 3-19.
- Setting review criteria for consistent review of results. For more information, see "Limit Display of Orange Checks" on page 11-9.

Apply Process to Assess Code Quality

Once you have defined a process that meets your quality goals, it is up to your development and testing teams to apply it consistently to all software components.

This process includes:

- 1 Running a Polyspace verification on each software component as it is written.
- **2** Reviewing verification results consistently. See "Add Review Comments to Results" on page 9-25.
- **3** Saving review comments for each component, so they are available for future review. See "Import Review Comments from Previous Verifications" on page 9-26.
- **4** Performing additional verifications on each component, as defined by your quality goals.

Improve Your Verification Process

Once you review initial verification results, you can assess both the overall quality of your code, and how well the process meets your requirements for software quality, development time, and cost restrictions.

Based on these factors, you may want to take actions to modify your process. These actions may include:

- · Reassessing your quality goals.
- Changing your development process to produce code that is easier to verify.
- · Changing Polyspace analysis options to improve the precision of the verification.
- · Changing Polyspace options to change how verification results are reported.

For more information, see "Reduce Orange Checks" on page 11-15.

Sample Workflows for Polyspace Verification

In this section...

"Overview of Verification Workflows" on page 2-6

"Software Developers and Testers – Standard Development Process" on page 2-6

"Software Developers and Testers – Rigorous Development Process" on page 2-9

"Quality Engineers – Code Acceptance Criteria" on page 2-12

"Quality Engineers - Certification/Qualification" on page 2-14

"Model-Based Design Users — Verifying Generated Code" on page 2-15

"Project Managers — Integrating Polyspace Verification with Configuration Management Tools" on page 2-18

Overview of Verification Workflows

Polyspace verification supports two goals at the same time:

- · Reducing the cost of testing and validation
- Improving software quality

You can use Polyspace verification in different ways depending on your development context and quality model.

This section provides sample workflows that show how to use Polyspace verification in a variety of development contexts.

Software Developers and Testers – Standard Development Process

User Description

This workflow applies to software developers and test groups using a standard development process, where coding rules are not used or followed consistently.

Quality

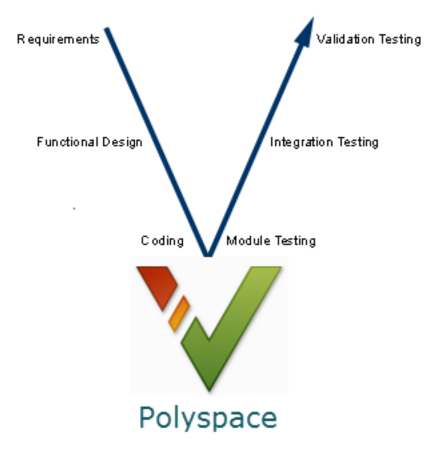
The main goal of Polyspace verification is to improve productivity while maintaining or improving software quality. Verification helps developers and testers find and fix bugs

more quickly than other processes. It also improves software quality by identifying bugs that otherwise might remain in the software.

In this process, the goal is not to completely prove the absence of errors. The goal is to deliver code of equal or better quality that other processes, while optimizing productivity to provide a predictable time frame with minimal delays and costs.

Verification Workflow

This process involves file-by-file verification immediately after coding, and again just before functional testing.



The verification workflow consists of the following steps:

1 The project leader configures a Polyspace project to perform robustness verification, using default Polyspace options.

Note: This means that verification uses the automatically generated "main" function. This main will call unused procedures and functions with full range parameters.

- **2** Each developer performs file-by-file verification as they write code, and reviews verification results.
- 3 The developer fixes red errors and examines gray code identified by the verification.
- **4** Until coding is complete, the developer repeats steps 2 and 3 as required..
- 5 Once a developer considers a file complete, they perform a final verification.
- **6** The developer fixes **red** errors, examines **gray** code, and performs a selective orange review.

Note: The goal of the selective orange review is to find as many bugs as possible within a limited period of time.

Using this approach, it is possible that some bugs may remain in unchecked oranges. However, the verification process represents a significant improvement from other testing methods.

Costs and Benefits

When using verification to detect bugs:

- **Red and gray checks** Reviewing red and gray checks provides a quick method to identify real run-time errors in the code.
- Orange checks Selective orange review provides a method to identify potential run-time errors as quickly as possible. The time required to find one bug varies from 5 minutes to 1 hour, and is typically around 30 minutes. This represents an average of two minutes per orange check review, and a total of 20 orange checks per package in Ada and 60 orange checks per file in C.

Disadvantages to this approach:

- **Number of orange checks** If you do not use coding rules, your verification results will contain more orange checks.
- Unreviewed orange checks Some bugs may remain in unchecked oranges.

Software Developers and Testers – Rigorous Development Process

User Description

This workflow applies to software developers and test engineers working within development groups. These users are often developing software for embedded systems, and typically use coding rules.

These users typically want to find bugs early in the development cycle using a tool that is fast and iterative.

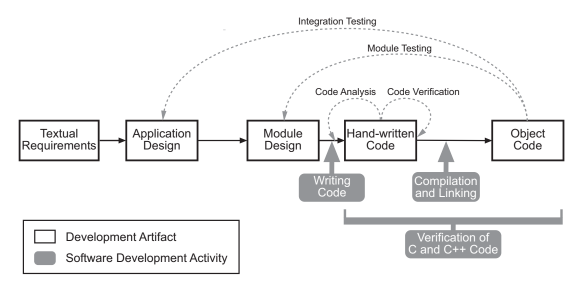
Quality

The goal of Polyspace verification is to improve software quality with equal or increased productivity.

Verification can prove the absence of run-time errors, while helping developers and testers to find and fix defects efficiently.

Verification Workflow

This process involves both code analysis and code verification during the coding phase, and thorough review of verification results before module testing. It may also involve integration analysis before integration testing.



Workflow for Code Verification

Note: Solid arrows in the figure indicate the progression of software development activities.

The verification workflow consists of the following steps:

- 1 The project leader configures a Polyspace project to perform contextual verification. This involves:
 - Using Data Range Specifications (DRS) to define initialization ranges for input data. For example, if a variable "x" is read by functions in the file, and if x can be initialized to any value between 1 and 10, this information should be included in the DRS file.
 - Creates a "main" program to model call sequence, instead of using the automatically generated main.
 - Sets options to check the properties of some output variables. For example, if a variable "y" is returned by a function in the file and should always be returned with a value in the range 1 to 100, then Polyspace can flag instances where that range of values might be breached.

- **2** The project leader configures the project to check the required coding rules.
- **3** Each developer performs file-by-file verification as they write code, and reviews both coding rule violations and verification results.
- **4** The developer fixes coding rule violations and **red** errors, examines **gray** code, and performs a selective orange review.
- **5** Until coding is complete, the developer repeats steps 2 and 3 as required.
- **6** Once a developer considers a file complete, they perform a final verification.
- 7 The developer or tester performs an exhaustive orange review on the remaining orange checks.

Note: The goal of the exhaustive orange review is to examine orange checks that are not reviewed as part of selective reviews. When you fix coding rule violations, the total number of orange checks is reduced, and the remaining orange checks are likely to reveal problems with the code.

Optionally, an additional verification can be performed during the integration phase. The purpose of this additional verification is to track integration bugs, and review:

- Red and grav integration checks:
- · The remaining orange checks with a selective review: Integration bug tracking.

Costs and Benefits

With this approach, Polyspace verification typically provides the following benefits:

- Fewer orange checks in the verification results (improved selectivity). The number of orange checks is typically reduced to 3–5 per file, yielding an average of 1 bug. Often, several of the orange checks represent the same bug.
- · Fewer gray checks in the verification results.
- Typically, each file requires two verifications before it can be checked-in to the configuration management system.
- The average verification time is about $15\ \mathrm{minutes}.$

Note: If the development process includes data rules that determine the data flow design, the benefits might be greater. Using data rules reduces the potential of verification finding integration bugs.

If performing the optional verification to find integration bugs, you may see the following results. On a typical 50,000 line project:

- A selective orange review may reveal one integration bug per hour of code review.
- Selective orange review takes about 6 hours to complete. This is long enough to review orange checks throughout the whole application and represents a step towards an exhaustive orange check review. Spending more time is unlikely to be efficient.
- An exhaustive orange review would take between 4 and 6 days, assuming that 50,000 lines of code contains approximately 400–800 orange checks. Exhaustive orange review is typically recommended only for high-integrity code, where the consequences of a potential error justify the cost of the review.

Quality Engineers – Code Acceptance Criteria

User Description

This workflow applies to quality engineers who work outside of software development groups, and are responsible for independent verification of software quality and adherence to standards.

These users generally receive code late in the development cycle, and may even be verifying code that is written by outside suppliers or other external companies. They are concerned with not just detecting bugs, but measuring quality over time, and developing processes to measure, control, and improve product quality going forward.

Quality

The main goal of Polyspace verification is to control and evaluate the safety of an application.

The criteria used to evaluate code can vary widely depending on the nature of the application. For example:

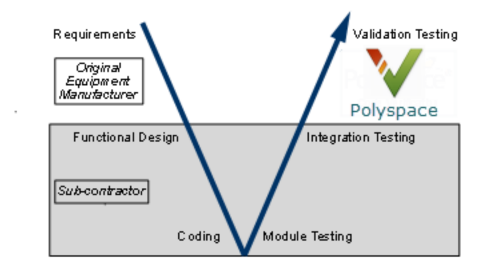
- · You may be satisfied with zero red checks.
- In addition to zero red checks, you may want to conduct an exhaustive orange check review.

Typically, these criteria become increasingly stringent as a project advances from early, to intermediate, and eventually to final delivery.

For more information on defining these criteria, see "Customize Software Quality Objectives" on page 14-25.

Verification Workflow

This process usually involves both code analysis and code verification before validation phase, and thorough review of verification results based on defined quality goals.



Note: Verification is often performed multiple times, as multiple versions of the software are delivered.

The verification workflow consists of the following steps:

- 1 Quality engineering group defines clear quality goals for the code to be written, including specific quality levels for each version of the code to be delivered (first, intermediate, or final delivery) For more information, see "Customize Software Quality Objectives" on page 14-25.
- **2** Development group writes code according to established standards.
- **3** Development group delivers software to the quality engineering group.
- **4** The project leader configures the Polyspace project to meet the defined quality goals, as described in "Define Process to Meet Your Goals" on page 2-4.

- **5** Quality engineers perform verification on the code.
- **6** Quality engineers review **red** errors, **gray** code, and the number of orange checks defined in the process.

Note: The number of orange checks reviewed often depends on the version of software being tested (first, intermediate, or final delivery). This can be defined by quality level (see "Define Broad Requirements for Verification" on page 2-19).

- **7** Quality engineers create reports documenting the results of the verification, and communicate those results to the supplier.
- **8** Quality engineers repeat steps 5–7 for each version of the code delivered.

Costs and Benefits

The benefits of code verification at this stage are the same as with other verification processes, but the cost of correcting faults is higher, because verification takes place late in the development cycle.

It is possible to perform an exhaustive orange review at this stage, but the cost of doing so can be high. If you want to review all orange checks at this phase, it is important to use development and verification processes that minimize the number of orange checks. This includes:

- Developing code using strict coding and data rules.
- · Providing accurate manual stubs for unresolved function calls.
- Using DRS to provide accurate data ranges for input variables.

Taking these steps will minimize the number of orange checks reported by the verification, and make it more likely that remaining orange checks represent real issues with the software.

Quality Engineers – Certification/Qualification

User Description

This workflow applies to quality engineers who work with applications requiring outside quality certification, such as IEC 61508 certification or DO-178 qualification.

These users must perform a set of activities to meet certification requirements.

You can use the "IEC Certification Kit (for ISO 26262 and IEC 61508)" to help qualify Polyspace products within an IEC 61508, ISO 26262, EN 50128, or other related functional-safety standard certification environment.

You can use the "DO Qualification Kit (for DO-178)" to help qualify Polyspace products within an DO-178 qualification environment.

Model-Based Design Users — Verifying Generated Code

User Description

This workflow applies to users who have adopted model-based design to generate code for embedded application software.

These users generally use Polyspace software in combination with several other MathWorks products, including Simulink[®], Embedded Coder[®], and Simulink Design VerifierTM products. In many cases, these customers combine application components that are manually written code with those created using generated code.

Quality

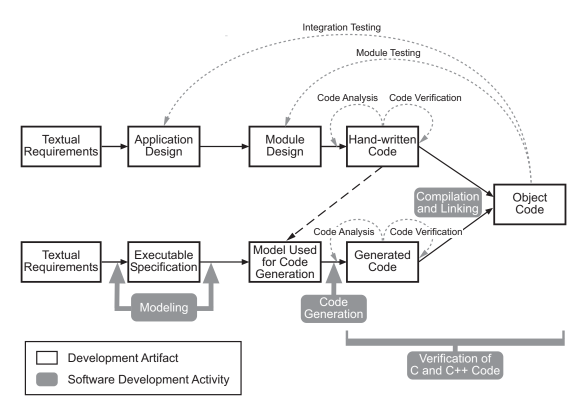
The goal of Polyspace verification is to improve the quality of the software by identifying implementation issues in the code, and proving that the code is both semantically and logically correct.

Polyspace verification allows you to find run-time errors:

- · In hand-coded portions within the generated code
- In the model used for production code generation
- In the integration of manually written and generated code

Verification Workflow

The workflow is different for manually written code, generated code, and mixed code. Polyspace products can perform code verification as part of any of these workflows. The following figure shows a suggested verification workflow for manually written and mixed code.



Workflow for Verification of Generated and Mixed Code

Note: Solid arrows in the figure indicate the progression of software development activities.

The verification workflow consists of the following steps:

- 1 The project leader configures a Polyspace project to meet defined quality goals.
- **2** Developers manually code sections of the application.
- 3 Developers or testers perform **Polyspace verification** of manually coded sections within the generated code, and review verification results according to the established quality goals.
- 4 Developers create Simulink model based on requirements.

- 5 Developers validate model to prove it is logically correct (using tools such as Simulink Model Advisor, and the Simulink Verification and Validation™ and Simulink Design Verifier products).
- **6** Developers generate code from the model.
- 7 Developers or testers perform **Polyspace verification** on the entire software component, including both manually written and generated code.
- **8** Developers or testers review verification results according to the established quality goals.

Note: Polyspace Code Prover allows you to quickly track issues identified by the verification back to the block in the Simulink model.

Costs and Benefits

Simulink Design Verifier verification can identify errors in textual designs or executable models that are not identified by other methods. The following table shows how errors in textual designs or executable models can appear in the resulting code.

Examples of Common Run-Time Errors

Type of Error	Design or Model Errors	Code Errors
Arithmetic	Incorrect Scaling	Overflows/Underflows
errors	• Unknown calibrations	Division by zero
	• Untested data ranges	Square root of negative numbers
Memory	Incorrect array specification in state	Out of bound array indexes
corruption	machines	Pointer arithmetic
	• Incorrect legacy code (look-up tables)	
Data	Unexpected data flow	Overflows/Underflows
truncation		Wrap-around
Logic errors	• Unreachable states	Non initialized data
	• Incorrect Transitions	• Dead code

Project Managers — Integrating Polyspace Verification with Configuration Management Tools

User Description

This workflow applies to project managers responsible for establishing check-in criteria for code at different development stages.

Quality

The goal of Polyspace verification is to test that code meets established quality criteria before being checked in at each development stage.

Verification Workflow

The verification workflow consists of the following steps:

- 1 Project manager defines quality goals, including individual quality levels for each stage of the development cycle.
- **2** Project leader configures a Polyspace project to meet quality goals.
- **3** Developers or testers run verification at the following stages:
 - Daily check-in On the files currently under development. Compilation must complete without the permissive option.
 - Pre-unit test check-in On the files currently under development.
 - Pre-integration test check-in On the whole project, ensuring that compilation can complete without the permissive option. This stage differs from daily check-in because link errors are highlighted.
 - Pre-build for integration test check-in On the whole project, with multitasking aspects accounted for as required.
 - Pre-peer review check-in On the whole project, with multitasking aspects accounted for as required.
- 4 Developers or testers review verification results for each check-in activity to confirm the code meets the required quality level. For example, the transition criterion could be: "No defect found in 20 minutes of selective orange review"

Define Your Requirements

Before launching verification, define your requirements from the verification process. Defining your requirements helps decide which analysis options and results are relevant for you.

In this section...

"Define Broad Requirements for Verification" on page 2-19

"Define Specific Requirements for Verification" on page 2-20

Define Broad Requirements for Verification

This example shows how to define your broad requirements before you begin a Polyspace Code Prover verification, and then implement them in your verification process.

1 Prepare a set of quality levels for your application. A quality level chart can be like this:

Software Quality Levels

Criteria	Software Quality Levels			els
	QL1	QL2	QL3	QL4
Document static information	X	X	X	X
Enforce MISRA C coding rules in SQO-subset1	X	X	X	X
Review all red checks	X	X	X	X
Review all gray checks	X	X	X	X
Review critical orange checks		X	X	X
Review all orange checks			X	X
Enforce MISRA C coding rules in SQO- subset2			X	X
Analyze dataflow			X	X

2 Depending on the quality level that you want to implement, choose your verification options. The options appear on the **Configuration** pane in the Polyspace user interface.

- For instance, if you want to implement level QL1, under Coding Rules, select SQ0-subset1 for Check MISRA C:2004.
- 3 Depending on the quality level that you want to implement, plan your review process for the verification results. Your review process involves options in the Polyspace interface.

For instance, if you want to implement level QL1, on the **Results Summary** pane, filter only red and gray checks.

Define Specific Requirements for Verification

This example shows how to define specific requirements before you begin a Polyspace Code Prover verification, and then implement them in your verification process.

Specify Code Constructs

- 1 Prepare a list of constructs that you want to retain in your code or remove from it.
- **2** On the **Configuration** pane, specify the verification options corresponding to your requirements.

For instance, you can have the following requirements and choose the corresponding options.

Requirement	Option
Detect overflows only on signed integer computations.	Under Check Behavior, for Detect overflows, select signed.
Allow a pointer to one structure field to point to another field of the same structure.	Under Check Behavior, select Enable pointer arithmetic across fields.
Do not allow global variables to be initialized by default.	Under Inputs & Stubbing, select Ignore default initialization of global variables.

Specify Coding Rules

- 1 Prepare a list of coding rules for your code.
- 2 On the **Configuration** pane, under the **Coding Rules** node, specify your coding rules. For more information, see "Set Up Coding Rules Checking" on page 13-2.

Specify Results to Review

- 1 Prepare a list of files or list of checks that you want to review.
- **2** After you run your verification, apply appropriate filters to focus your review on those files or checks. For more information, see "Filter and Group Results" on page 9-80.

Setting Up Project in User Interface

- "Create Project Automatically" on page 3-2
- "Requirements for Project Creation from Build Systems" on page 3-5
- "Compiler Not Supported for Project Creation from Build Systems" on page 3-8
- "Slow Build Process When Polyspace Traces the Build" on page 3-15
- · "Checking if Polyspace Supports Windows Build Command" on page 3-16
- "Create Project Manually" on page 3-18
- "Create Project Using Template" on page 3-22
- "Update Project" on page 3-25
- "Modularize Project Manually" on page 3-28
- "Modularize Project Automatically" on page 3-31

Create Project Automatically

If you use build automation scripts to build your source code, you can automatically setup a Polyspace project from your scripts. The automatic project setup runs your automation scripts to determine:

- · Source files.
- · Includes.
- Target & compiler options. For more information on these options, see:
 - · C Code: "Target & Compiler"
 - C++ Code: "Target & Compiler"
- 1 Select File > New Project.
- 2 On the Project Properties dialog box, after specifying the project name, location and language, under **Project configuration**, select **Create from build command**.
- **3** On the next window, enter the following information:

Field	Description
Specify command used for building your source files	If you use an IDE such as Visual Studio® or Eclipse™ to build your project, specify the full path to your IDE executable or navigate to it using the button. For a tutorial using Visual Studio, see "Create Project Using Visual Studio Information" on page 20-4. Example: "C:\Program Files (x86)\Microsoft Visual Studio 10.0\Common7\IDE\VCExpress.exe" If you use command-line tools to build your project, specify the appropriate command. Example: • make -B -f makefileName or make -W makefileName • "mingw32-make.exe -B -f makefilename"
Specify working directory for	Specify the folder from which you run your build automation script.

Field	Description
running build command	If you specify the full path to your executable in the previous field, this field is redundant. Specify any folder.
Add advanced configure options	Specify additional options for advanced tasks such as incremental build. For the full list of options, see the options value argument for polyspaceConfigure.

4

Click

- If you entered your build command, Polyspace runs the command and sets up a project.
- If you entered the path to an executable, the executable runs. Build your source code and close the executable. Polyspace traces your build and sets up a project.

For example, in Visual Studio 2010, use **Tools > Rebuild Solution** to build your source code. Then close Visual Studio.

If there is a failure, see if your build command meets the requirements for automatic project setup. In some cases, you can modify your build command to work around the limitations. For more information, see "Requirements for Project Creation from Build Systems" on page 3-5.

5 Click Finish.

The new project appears on the **Project Browser** pane. To close the project at any time, in the **Project Browser**, right-click the project node and select **Close**.

6 If you updated your build command, you can recreate the Polyspace project from the updated command. To recreate an existing project, on the **Project Browser**, right-click the project name and select **Update Project**.

Note:

- In the Polyspace interface, it is possible that the created project will not show implicit defines or includes. The configuration tool does include them. However, they are not visible.
- By default, Polyspace assigns the latest dialect for your compiler. If you have compilation errors in your project, check the dialect. If it does not apply to you, change it to a more appropriate one.

For an example, see "Compilation Error After Creating Project from Visual Studio Build" on page 20-8.

• If your build process requires user interaction, you cannot run the build command from the Polyspace user interface and do an automatic project setup.

Related Examples

- "Create Project Using Visual Studio Information" on page 20-4
- "Create Project Manually" on page 3-18
- "Update Project" on page 3-25

More About

- "Compiler Not Supported for Project Creation from Build Systems" on page 3-8
- "Slow Build Process When Polyspace Traces the Build" on page 3-15
- "Checking if Polyspace Supports Windows Build Command" on page 3-16

Requirements for Project Creation from Build Systems

For automatic project creation from build systems, your build commands or makefiles must meet certain requirements.

For more information on automatic project creation, see:

- "Create Project Automatically" on page 3-2
- "Create Project Automatically at Command Line" on page 7-14
- "Create Project Automatically from MATLAB Command Line" on page 7-25

The requirements for your build command are as follows:

· Your compiler must be called locally.

If you use a compiler cache such as **ccache** or a distributed build system such as **distmake**, the software cannot trace your build. You must deactivate them.

· Your compiler must perform a clean build.

If your compiler performs only an incremental build, use appropriate options to build all your source files. For example, if you use <code>gmake</code>, append the <code>-B</code> or <code>-W</code> <code>makefileName</code> option to force a clean build. For the list of options allowed with the GNU[®] <code>make</code>, see <code>make</code> options.

- Your compiler configuration must be available to Polyspace. The compilers currently supported include the following:
 - Visual C++® compiler
 - qcc
 - clang
 - MinGW compiler
 - IAR compiler

If your compiler configuration is not available to Polyspace:

- Write a compiler configuration file for your compiler in a specific format. For more information, see "Compiler Not Supported for Project Creation from Build Systems" on page 3-8.
- Contact MathWorks Technical Support. For more information, see "Contact Technical Support" on page 8-7.

 In Linux[®], only UNIX[®] shell (sh) commands must be used. If your build uses advanced commands such as commands supported only by bash, tcsh or zsh, Polyspace cannot trace your build.

In Windows®, only DOS commands must be used. If your build uses advanced commands such as commands supported only by PowerShell or CygwinTM, Polyspace cannot trace your build. To see if Polyspace supports your build command, run the command from cmd.exe in Windows. For more information, see "Checking if Polyspace Supports Windows Build Command" on page 3-16.

Your build command must not use aliases.

The alias command is used in Linux to create an alternate name for commands. If your build command uses those alternate names, Polyspace cannot recognize them.

 Your build command must be executable completely on the current machine and must not require privileges of another user.

If your build uses **sudo** to change user privileges or **ssh** to remotely login to another machine, Polyspace cannot trace your build.

 If your build command uses redirection with the > or | character, the redirection occurs after Polyspace traces the command. Therefore, Polyspace does not handle the redirection.

For example, if your command occurs as

```
command1 | command2
And you enter
```

polyspace-configure command1 | command2 When tracing the build, Polyspace traces the first command only.

 If your computer hibernates during the build process, Polyspace might not be able to trace your build.

Note: Your environment variables are preserved when Polyspace traces your build command.

See Also

poly space Configure

Related Examples

- "Create Project Automatically" on page 3-2
- "Create Project Automatically at Command Line" on page 7-14
- "Create Project Automatically from MATLAB Command Line" on page 7-25

More About

• "Slow Build Process When Polyspace Traces the Build" on page 3-15

Compiler Not Supported for Project Creation from Build Systems

Issue

Your compiler is not supported for automatic project creation from build commands.

For more information on automatic project creation, see:

- "Create Project Automatically" on page 3-2
- "Create Project Automatically at Command Line" on page 7-14
- · "Create Project Automatically from MATLAB Command Line" on page 7-25

Cause

For automatic project creation from your build system, your compiler configuration must be available to Polyspace. Polyspace provides a compiler configuration file only for certain compilers.

For information on which compilers are supported, see "Requirements for Project Creation from Build Systems" on page 3-5.

Solution

To enable automatic project creation for an unsupported compiler, you can write your own compiler configuration file.

- 1 Copy one of the existing configuration files from matlabroot\polyspace \configure\compiler_configuration\.
- 2 Save the file as *my_compiler*.xml. *my_compiler* can be any name that helps you identify the file.
 - To edit the file, save it outside the installation folder. After you have finished editing, you must copy the file back to matlabroot\polyspace\configure \compiler configuration\.
- **3** Edit the contents of the file to represent your compiler. Replace the entries between the XML elements with appropriate content.
 - The following table lists the XML elements in the file with a description of what the content within the element represents.

XML Element	Content Description	Content Example for GNU C Compiler
<pre><compiler_names><name></name></compiler_names></pre>	Name of the compiler	• gcc
<compiler_names></compiler_names>	executable. This executable transforms your .C files into object files. You can add several binary names, each in a separate <name></name> element. The software checks for each of the provided names and uses the compiler name for which it finds a match.	• gpp
	You must not specify the linker binary inside the <name></name> elements.	
<pre><include_options><opt> </opt></include_options></pre>	The option that you use with your compiler to specify include folders.	- I
	To specify options where the argument immediately follows the option, use an isPrefix attribute for opt and set it to true.	
<pre><system_include_options></system_include_options></pre>	The option that you use with your compiler to specify	-isystem
<pre><opt> </opt></pre>	system headers.	
	To specify options where the argument immediately follows the option, use an isPrefix attribute for opt and set it to true.	

XML Element	Content Description	Content Example for GNU C Compiler
<pre><preinclude_options><opt> </opt></preinclude_options></pre>	The option that you use with your compiler to force inclusion of a file in the compiled object. To specify options where the argument immediately follows the option, use an isPrefix attribute for opt and set it to true.	-include
<define_options><opt> </opt></define_options>	The option that you use with your compiler to predefine a macro. To specify options where the argument immediately follows the option, use an isPrefix attribute for opt and set it to true.	- D
<pre><undefine_options><opt> </opt></undefine_options></pre>	The option that you use with your compiler to undo any previous definition of a macro. To specify options where the argument immediately follows the option, use an isPrefix attribute for opt and set it to true.	-U

XML Element	Content Description	Content Example for GNU C Compiler
<pre><semantic_options><opt> </opt></semantic_options></pre>	The options that you use to modify the compiler behavior. These options specify the language settings to which the code must conform. You can use the isPrefix attribute to specify multiple options that have the same prefix and the numArgs attribute to specify options with multiple arguments. For instance: • Instead of <opt>-m32</opt> <opt>-m64</opt> You can write <opt isprefix="true">-m</opt> . • Instead of <opt>-std=c90</opt> <opt>-std=c99</opt> You can write <opt numargs="1">-std</opt> Instead of <opt>-std=c90</opt> You can write <opt numargs="1">-std</opt> Instead of std=c90, this notation also supports that usage.	• -ansi • -std =C90 • -std =c++11 • -fun signed -char

XML Element	Content Description	Content Example for GNU C Compiler
<dialect> </dialect>	The options that specify the Polyspace dialect used by your compiler. For the complete list of dialects, on the Configuration pane, select Target & Compiler .	gnu4.7
<pre><preprocess_options_list></preprocess_options_list></pre>	The options that specify how your compiler generates a	-E
<pre><opt> </opt></pre>	preprocessed file.	For an example of the
	You can use the macro \$(OUTPUT_FILE) if your compiler does not allow sending the preprocessed file to the standard output. Instead it defines the preprocessed file internally.	\$(OUTPUT_FILE) macro, see the existing compiler configuration file c12000.xml.

XML Element	Content Description	Content Example for GNU C Compiler
<pre><pre><pre>cpreprocessed_output_file> <!-- preprocessed_output_file--></pre></pre></pre>	The name of file where the preprocessed output is stored. You can use the following macros when the name of the preprocessed output file is adapted from the source file: • \$(SOURCE_FILE): Source file name • \$(SOURCE_FILE_EXT): Source file extension • \$(SOURCE_FILE_NO_EXT): Source file name without extension For instance, use \$(SOURCE_FILE_NO_EXT).pr when the preprocessor file name has the same name as the source file, but with extension.pre.	For an example of this element, see the existing compiler configuration file xc8.xml.
<pre><src_extensions><ext> </ext></src_extensions></pre>	The file extensions for source files.	• c • cpp • c++
<pre><obj_extensions><ext> </ext></obj_extensions></pre>	The file extensions for object files.	
<pre><pre><pre><pre></pre>compiled_header_extensions></pre></pre></pre>	The file extensions for precompiled headers (if available).	

XML Element	Content Description	Content Example for GNU C Compiler
<pre><polyspace_c_extra_options_list> <opt> </opt> </polyspace_c_extra_options_list></pre>	Additional options that will be added to your project configuration	To avoid compilation errors due to non-ANSI® extension keywords, enter - D keyword. For more information, see "Preprocessor definitions (C/C++)".
<pre><polyspace_cpp_extra_options_list> <opt> </opt> </polyspace_cpp_extra_options_list></pre>	Additional options that will be added to your C++ project configuration	To avoid compilation errors due to non-ANSI extension keywords, enter -D keyword. For more information, see "Preprocessor definitions (C/C++)".

4 After saving the edited XML file to matlabroot\polyspace\configure \compiler_configuration\, create a project automatically using your build command.

Tip To quickly see if your compiler configuration file works, run the automatic project setup on a sample build that does not take much time to complete. After you have set up a project successfully with your compiler configuration file, you can use this file for larger builds.

Slow Build Process When Polyspace Traces the Build

Issue

In some cases, your build process can run slower when Polyspace traces the build.

Cause

Polyspace caches information in files stored in the system temporary folder, such as C: \Users\User_Name\AppData\Local\Temp, in Windows. Your build can take a long time to perform read/write operations to this folder. Therefore, the overall build process is slow.

Solution

You can work around the slow build process by changing the location where Polyspace stores cache information. For instance, you can use a cache path local to the drive from which you run build tracing. To create and use a local folder ps_cache for storing cache information, use the advanced option -cache-path ./ps_cache.

- If you trace your build from the Polyspace user interface, enter this flag in the field **Add advanced configure options**. For more information, see "Create Project Automatically" on page 3-2.
- If you trace your build from the DOS, UNIX or MATLAB® command line, use this flag with the polyspace-configure command or polyspaceConfigure function.

Checking if Polyspace Supports Windows Build Command

Issue

Your build command executes successfully in a Windows console application other than cmd.exe. However, when Polyspace traces the build, the command fails.

For instance, your build command executes successfully from the Cygwin shell. However, when Polyspace traces the build, the build command throws an error.

For more information on automatic project creation, see:

- · "Create Project Automatically" on page 3-2
- "Create Project Automatically at Command Line" on page 7-14
- "Create Project Automatically from MATLAB Command Line" on page 7-25

Possible Cause

When you launch a Windows console application, your environment variables are appropriately set. Alternate Windows console applications such as the Cygwin shell can set your environment differently from CMd.exe.

Polyspace attempts to trace your build with the assumption that your commands run successfully in cmd.exe. Therefore, even if your build command runs successfully in the alternate console application, when Polyspace traces the build, the command fails.

Solution

Make sure that your build command executes successfully in the cmd.exe interface. For instance, before you trace a build command that executes successfully in the Cygwin shell, do one of the following:

• Launch the Cygwin shell from cmd.exe and then run your build command. For instance, enter the following command at the DOS command line:

```
cmd.exe /C C:\cygwin64\bin\bash.exe -c make
```

 Find the full path to your build executable and then run this executable from cmd.exe. 1 Open the Cygwin shell. Enter the following:

which make

The output of this command shows the full path to your executable.

Using the above output, run the executable from cmd.exe. For instance, enter the following command at the DOS command line:

cmd.exe /C path_to_executable
path_to_executable is the full path to the executable that you found in the
previous step. For instance, C:\cygwin64\bin\make.exe.

If the steps do not execute successfully, Polyspace cannot trace your build.

Create Project Manually

If you do not use build automation scripts to build your source code, you can create a Polyspace project manually.

Otherwise, see "Create Project Automatically" on page 3-2. If automatic project creation is not supported for your compiler, see the suggestions in "Requirements for Project Creation from Build Systems" on page 3-5. If the suggestions do not work, create a project manually.

To create a project manually, you must know:

- · Location of your source files
- · Location of your include files

In this section...

"Create Project" on page 3-18

"Specify Analysis Options" on page 3-19

Create Project

This example shows how to create a new project.

- 1 Select File > New Project.
- **2** In the Project Properties dialog box, enter the following information:
 - Project name
 - **Location**: Folder where you will store the project file with extension .psprj. You can use this file to open an existing project.

The software assigns a default location to your project. You can change this default on the **Project and Results Folder** tab in the Polyspace Preferences dialog box.

- Project language
- 3 Add source files and include folders to your project.
 - Navigate to the location where you stored your source files. Select the source files for your project. Click Add Source Files.

 The software automatically adds the standard include files to your project. To use custom include files, navigate to the *folder* containing your include files. Click Add Include Folders.

4 Click Finish.

The new project opens in the **Project Browser** pane. Your source files are automatically copied to the first module in the project.

5 Save the project. Select File > Save or enter Ctrl+S.

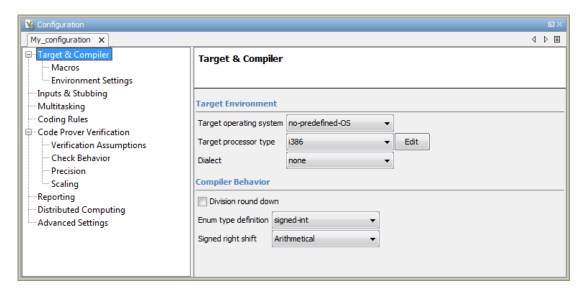
To close the project at any time, in the **Project Browser**, right-click the project node and select **Close**.

Specify Analysis Options

You can either retain the default analysis options used by the software or change them to your requirements.

Each project consists of one or more modules. Before running verification on a module, you can change the analysis options. Each module has a **Configuration** that consists of the default analysis options. To change the analysis options:

- 1 On the **Project Browser**, below the **Configuration** node of the module, select the configuration.
- **2** Change the options on the **Configuration** pane.



For instance:

- To specify the target processor, select the **Target & Compiler** node. Select your processor from the **Target processor type** drop-down list.
- To specify verification precision, select the **Precision** node. Select a number for **Precision level**.

Using the command-line names in the **Advanced options** pane in the user interface, you can specify analysis options multiple times. This flexibility allows you to customize pre-made configurations without having to remove options.

If you specify an option multiple times, only the last setting is used. For example, in the user interface, on the Target and Compiler pane you can specify the target as **c18** and in the **Advanced options** dialog enter -target i386. These two targets count as multiple analysis option specifications. Polyspace uses the target specified in the Advanced options dialog box, i386.

You can also create another configuration in your module. For more information, see "Create Configurations in Module" on page 3-29.

For more information on the options, see:

"Analysis Options for C Code"

• "Analysis Options for C++ Code"

Related Examples

- "Create Project Automatically" on page 3-2
- "Create Project Using Template" on page 3-22
- "Update Project" on page 3-25

Create Project Using Template

A **Project Template** is a predefined set of analysis options for a specific compilation environment. When creating a new project, you can do one of the following:

- · Use an existing template to automatically set analysis options for your compiler.
 - Polyspace software provides predefined templates for common compilers such as IAR, Kiel, Visual and VxWorks . For additional templates, see Polyspace Compiler Templates .
- Set analysis options manually. You can then save your options as a template and reuse them later. You can also share the template with other users and enforce consistent usage of Polyspace Code Prover in your organization.

In this section...

"Use Predefined Template" on page 3-22

"Create Your Own Template" on page 3-22

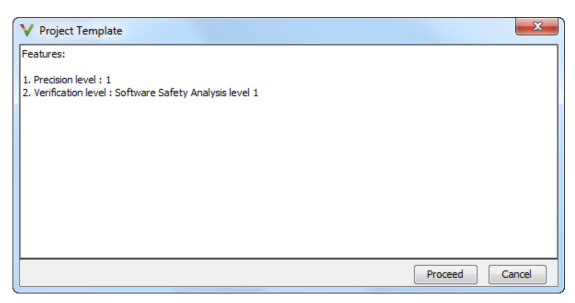
Use Predefined Template

- 1 Select File > New Project.
- 2 On the Project Properties dialog box, after specifying the project name, location and language, under **Project configuration**, select **Use template**.
- **3** On the next screen, select the template appropriate for your compiler. For further details on a template, select the template and view the **Description** column on the right.
 - If your compiler does not appear in the list of predefined templates, select **Baseline_C** or **Baseline_C++**.
- **4** On the next screen, add your source files and include folders. For more information, see "Create Project Manually" on page 3-18.

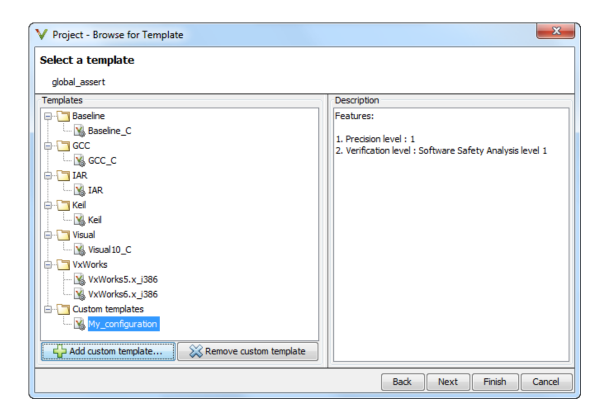
Create Your Own Template

- To create a template from a project that is open on the **Project Browser** pane:
 - Right-click the project configuration that you want to use, and then select **Save**As **Template**.

2 Enter a description for the template, then click **Proceed**. Save your template file.



- When you create a new project, to use a saved template:
 - Select Add custom template...
 - Navigate to the template that you saved earlier, and then click **Open**. The new template appears in the **Custom templates** folder on the **Templates** browser. Select the template for use.



Related Examples

- "Create Project Automatically" on page 3-2
- "Create Project Manually" on page 3-18
- "Update Project" on page 3-25

Update Project

If you created your project automatically from your build system, to update the project later:

- 1 On the **Project Browser** pane, right-click the project and select **Update Project**.
- **2** Enter the same information you did when creating the original project. For more information, see "Create Project Automatically" on page 3-2.

You can also manually add source files and include folders to an existing project, or change the analysis options.

In this section...

"Add Sources and Includes" on page 3-25

"Manage Include File Sequence" on page 3-26

"Change Analysis Options" on page 3-26

Add Sources and Includes

- In the **Project Browser**, right-click your project or the **Source** or **Include** folder in your project.
- 2 Select Add Source.
- **3** Add source files to your project.
 - Navigate to the location where you stored your source files. Select each source file. Click Add Source Files.
 - To add all files in a folder and its subfolders, select the option Add recursively.
 Select the folder. Click Add Source Files.
- **4** Add include folders to your project. The software adds standard include files to your project. However, you must explicitly add folders containing your custom include files.
 - Navigate to the folder containing your include files. Select the folder and click Add Include Folders.
 - If you do not want to add subfolders of the folder, clear **Add recursively**. Select the folder and click **Add Include Folders**.
- 5 Click Finish.

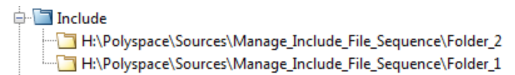
- **6** Before running a verification, you must copy the source files to a module.
 - **a** Select the source files that you want to copy. To select multiple files together, press the **Ctrl** key while selecting the files.
 - **b** Right-click your selection.
 - c Select Copy to > Module n. n is the module number.

Manage Include File Sequence

You can change the order of include folders to manage the sequence in which include files are compiled.

When multiple include files by the same name exist in different folders, you might want to change the order of include folders instead of reorganizing the contents of your folders. For a particular include file name, the software includes the file in the first include folder under **Project Name** > **Include**.

In the following figure, Folder_1 and Folder_2 contain the same include file include.h. If your source code includes this header file, during compilation, Folder_2/include.h is included in preference to Folder_1/include.h.



To change the order of include folders:

- 1 In the **Project Browser**, expand the **Include** folder.
- **2** Select the include folder that you want to move.
- To move the folder, click either for on the Project Browser toolbar.

Change Analysis Options

For later verifications, you might have to change your analysis options. For instance:

 To avoid compilation errors in Polyspace for constructs that are allowed by your compiler, specify your target and compiler options. For more information, see:

- · C code: "Target & Compiler"
- C++ code: "Target & Compiler"
- If you provide partially developed code, you can specify external constraints to stand in for the remaining code. Towards the end of your development cycle, as you provide more complete code for verification, you can remove some of these constraints.

For more information, see:

- · C code: "Inputs & Stubbing"
- C++ code: "Inputs & Stubbing"
- If your code is intended for multitasking, you can specify your entry points and protection mechanisms.

For more information, see "Multitasking".

• To allow Polyspace to prove more operations and therefore produce fewer non-critical orange checks, you can specify appropriate options.

For more information, see "Reduce Orange Checks" on page 11-15.

For more information, see "Specify Analysis Options" on page 3-19.

Related Examples

- ullet "Create Project Automatically" on page 3-2
- "Create Project Manually" on page 3-18

Modularize Project Manually

You can create multiple modules in a Polyspace Code Prover project. In each module, you can copy all or some of your source files.

On the **Project Browser** pane, each module contains the following nodes.

Node	Content
Source	All or some of the source files in the project. When you run verification on the module, the software verifies these source files.
Configuration	One or more configurations. Each configuration consists of a set of analysis options.
Result	One or more results.

In your file system, each module corresponds to a subfolder of your project folder.

Note: If you add your source files when creating a new project, they are automatically copied to the first module, **Module_1**. If you add them later, you must copy them manually to a module.

In th	nis section
"Cre	eate New Module" on page 3-28
"Cre	eate Configurations in Module" on page 3-29

Create New Module

Suppose you have one module, Module_1, in your project.

- 1 Do one of the following on the **Project Browser** pane:
 - Select your project. Click the button on the **Project Browser** toolbar.
 - · Right-click your project or the existing module. Select Create New Module.

You see a new module, Module_2, in your project.

2 In your project, below the **Source** node, right-click the files that you want to add to the module. From the context menu, select **Copy to > Module_2**.

The software displays these files below the **Source** node of Module_2.

Create Configurations in Module

By default, when you create a new module, it contains a configuration with the default analysis options. To run verification on the module with different options, do one of the following:

- Change the analysis options in this configuration.
- Create a new configuration and change the options in the new configuration. You can retain the default analysis options in the original configuration.

Tip To copy a configuration to another module, right-click the configuration. Select **Copy Configuration to** > **Module_name**.

To create a new configuration in your module:

- Right-click the **Configuration** folder in the module. From the context menu, select **Create New Configuration**.
 - On the **Project Browser** pane, the software displays a new configuration *project_name_*1. To rename the configuration, double-click it.
 - On the **Configuration** pane, the new configuration appears as an additional tab.
- 2 On the Configuration pane, specify the analysis options for the new configuration.
- **3** To use this new configuration, double-click it.

When you run a new verification on the module, it uses the analysis options in this configuration.

To see the configuration you used for a certain result, right-click the result on the **Project Browser**. Select **Open Configuration**.

You can see a read-only form of the configuration.

Note: If you are viewing the results and do not have the corresponding project open on your **Project Browser**, to see the configuration you used, select the link **View configuration for results** on the **Dashboard** pane.

Related Examples

"Modularize Project Automatically" on page 3-31

Modularize Project Automatically

If the source code in your project represents a single application, you might want to analyze all of the code together. However, if the application is extremely large, the verification can take a long time, for example, days.

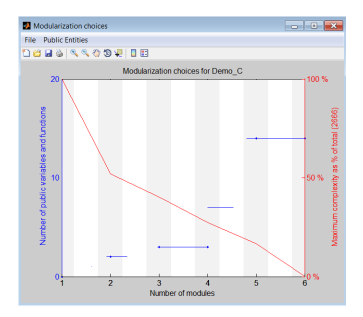
For a large application, Polyspace allows you to:

- Partition the application into modules that individually require less time to verify.
- · Specify the number of modules in a trade-off between verification speed and precision.

You can carry out faster analysis with a larger number of small modules. During partitioning, the software automatically minimizes cross-module references. However, with more modules, greater cross-module referencing is required during verification, which results in a loss of precision.

To partition your application into modules:

- Run an initial verification, which performs a limited analysis but processes all the files of your application. For example, run a verification with the following **Precision** pane settings:
 - Precision level 0
 - Verification level Software Safety Analysis level 0
- 2 In the Project Browser view, select the results folder.
- 3 Select **Tools** > **Run Modularize**. The software analyzes your application code and displays two plots in a new Modularization choices window.



The plots show the following information:

- Red Maximum complexity of a module versus number of modules, which is expressed as a percentage of the total complexity of the application.
- Blue Number of public variables and functions when modules are limited by a given complexity.
- **4** From the plots, identify the number of modules into which your application must be partitioned. In this example, a suitable number is 2 or 4.

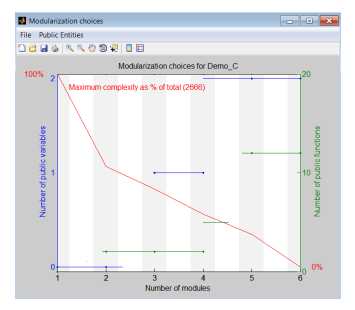
The number of partitioned modules that you choose involves a trade-off between the following:

- Time The smaller the maximum complexity, the shorter the time required for verification. This time saving is even greater if the different modules are verified in parallel.
- Precision The smaller the number of public variables and functions, the greater the precision of the verification.

Select a number just after a big drop in maximum complexity and before a big increase in the number of public functions and variables. The precision of a modular

verification can be very sensitive to the number of public variables. If the series of horizontal blue lines ascends so gradually that there is no clear number choice, then:

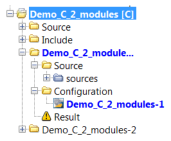
• On the toolbar, select **Public Entities > Separate functions and variables**. The software displays the number of public variables and functions separately.



- **b** Select a point just before a big jump in the number of public variables. In this example, you must click the gray region associated with **2**.
- **5** Click the vertical gray region associated with the number of modules that you choose, for example, **2**. A dialog box opens.



6 Click **Yes**. The software generates a new project with two modules containing the partitioned code.



You can now verify each module separately.

Related Examples

"Modularize Project Manually" on page 3-28

Setting Up Polyspace User Interface

- "Organize Layout of Polyspace User Interface" on page 4-2
- "Specify External Text Editor" on page 4-4
- "Change Default Font Size" on page 4-6
- "Customize Results Folder Location and Name" on page 4-7
- "Storage of Polyspace Preferences" on page 4-8

Organize Layout of Polyspace User Interface

The Polyspace user interface has a default set of panes. For instance, in the default layout:

- The **Project Browser** and **Results Summary** panes appear on the left.
- The **Configuration** pane appears on the top right of the user interface.

You can create and save your own layout of panes. If the current layout of the user interface does not meet your requirements, you can use a saved layout.

You can also change to the default layout of the Polyspace user interface. Select **Window** > **Reset Layout To** > **Default Layout**.

In this section...

"Create Your Own Layout" on page 4-2

"Save and Reset Layout" on page 4-3

Create Your Own Layout

To create your own layout, you can close some of the panes, open some panes that are not visible by default, and move existing panes to new locations.

To open a closed pane, select **Window** > **Show**/**Hide View** > **pane_name**.

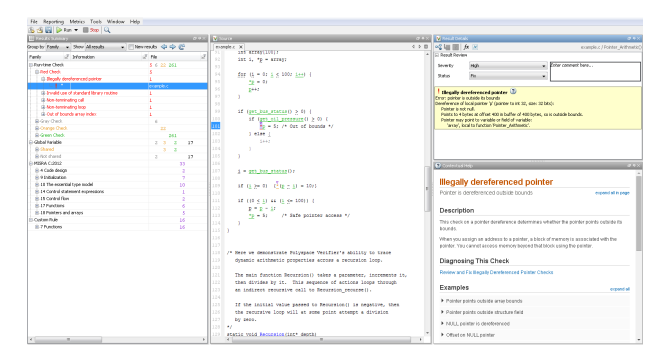
To move a pane to another location:

- 1 Float the pane in one of three ways:
 - · Click and drag the blue bar on the top of the pane to float all tabs in that pane.
 - For instance, if **Project Browser** and **Results Summary** are tabbed on the same pane, this action floats the pane together with its tabs.
 - · Click and drag the tab at the bottom of the pane to float only that tab.
 - For instance, if **Project Browser** and **Results Summary** are tabbed on the same pane, dragging out **Project Browser** creates a pane with only **Project Browser** on it and floats this new pane.
 - Click on the top right of the pane to float all tabs in that pane.

2 Drag the pane to another location until it snaps into a new position.

If you want to place the pane in its original location, click in the upper-right corner of the floating pane.

For instance, you can create a layout exclusively for reviewing results.



Save and Reset Layout

After you have created your own layout, you can save it. You can change from another layout to this saved layout.

- To save your layout, select Window > Save Current Layout As. Enter a name for this layout.
- To use a saved layout, select Window > Reset Layout To > layout_name.
- To remove a saved layout from the Reset Layout To list, select Window > Remove Custom Layout > layout name.

Specify External Text Editor

This example shows how to change the default text editor for opening source files from the Polyspace interface. By default, if you open your source file from the user interface, it opens on a **Code Editor** pane. If you prefer editing your source files in an external editor, you can change this default behavior.

- 1 Select Tools > Preferences.
- **2** On the Polyspace Preferences dialog box, select the **Editors** tab.
- 3 From the **Text editor** drop-down list, select **External**.
- **4** In the **Text editor** field, specify the path to your text editor. For example:
 - C:\Program Files\Windows NT\Accessories\wordpad.exe
- To make sure that your source code opens at the correct line and column in your text editor, specify command-line arguments for the editor using Polyspace macros, \$FILE, \$LINE and \$COLUMN. Once you specify the arguments, when you right-click a check on the **Results Summary** pane and select **Open Editor**, your source code opens at the location of the check.

Polyspace has already specified the command-line arguments for the following editors:

- Emacs
- Notepad++ Windows only
- UltraEdit
- VisualStudio
- WordPad Windows only
- aVim

If you are using one of these editors, select it from the **Arguments** drop-down list. If you are using another text editor, select **Custom** from the drop-down list, and enter the command-line options in the field provided.

6 To revert back to the built-in editor, on the **Editors** tab, from the **Text editor** drop-down list, select **Built In**.

For console-based text editors, you must create a terminal. For example, to specify Vi:

In the **Text Editor** field, enter /usr/bin/xterm.

- 2 From the Arguments drop-down list, select Custom.
- 3 In the field to the right, enter -e /usr/bin/vi \$FILE.

Change Default Font Size

This example shows how to change the default font size in the Polyspace user interface.

- 1 Select Tools > Preferences.
- 2 On the Miscellaneous tab:
 - To increase the font size of labels on the user interface, select a value for GUI font size.

For example, to increase the default size by 1 point, select +1.

- To increase the font size of the code on the **Source** pane and the **Code Editor** pane, select a value for **Source code font size**.
- 3 Click OK.

When you restart Polyspace, you see the increased font size.

Customize Results Folder Location and Name

By default, the software saves results in Module_# subfolders within the project folder. However, through the Polyspace Preferences dialog box, you can define a parent folder for your results:

- 1 Select Tools > Preferences.
- 2 On the Project and Results Folder tab, select the Create new result folder check box.
- 3 In the **Parent results folder location** field, specify the location that you want.

Note: If you do not specify a parent results folder, the software uses the active module folder as the parent folder.

- 4 If you want your results to be stored in a subfolder instead of directly in the parent folder, select **Add a subfolder using the project name**. This subfolder takes the name of the project.
- 5 If required, specify additional formatting options for the folder name. The options allow you to incorporate the following information into the name of the results folder:
 - Result folder prefix A string that you define. Default is Result.
 - Project variable Project, module, and configuration.
 - Date format Date of analysis
 - Time format Time of analysis
 - Counter Count value that automatically increments by one for each new results folder

The software now creates a new results folders with the file name ResultFolderPrefix ProjectVariable DateFormat TimeFormat Counter.

Storage of Polyspace Preferences

The software stores the settings that you specify through the Polyspace Preferences dialog box in the following file:

- Windows: \$Drive\Users\\$User\AppData\Roaming\MathWorks \MATLAB \\$Release\Polyspace\polyspace.prf
- Linux: /home/\$User/.matlab/\$Release/Polyspace/polyspace.prf

Here, \$Drive is the drive where the operating system files are located such as C:, \$User is the username and \$Release is the release number.

The following file stores the location of all installed Polyspace products across various releases:

- Windows: \$Drive\Users\\$User\AppData\Roaming\MathWorks \MATLAB \AppData\Roaming\MathWorks\MATLAB \polyspace_shared \polyspace products.prf
- Linux:/home/\$User/.matlab/polyspace shared/polyspace products.prf

Emulating Your Runtime Environment

- "Set Up a Target" on page 5-2
- "Supported C++ 2011 Extensions" on page 5-26
- "Verify C Application Without main Function" on page 5-30
- "Verify C++ Classes" on page 5-33
- "Specify Constraints" on page 5-44
- "Constrain Global Variable Range" on page 5-48
- "Constrain Function Inputs" on page 5-50
- "Constrain Function Stubbing" on page 5-52
- "Constraints" on page 5-54
- "XML File Format for Constraints" on page 5-63
- "Provide Context for C Code Verification" on page 5-70
- "Provide Context for C++ Code Verification" on page 5-72

Set Up a Target

In this section...

"Target & Compiler Overview" on page 5-2

"Specify Target and Compiler" on page 5-2

"Modify Predefined Target Processor Attributes" on page 5-4

"Define Generic Target Processors" on page 5-5

"Common Generic Targets" on page 5-7

"View or Modify Existing Generic Targets" on page 5-8

"Delete Generic Target" on page 5-10

"Compile Operating System Dependent Code" on page 5-12

"Address Alignment" on page 5-13

"Ignore or Replace Keywords Before Compilation" on page 5-14

"Language Extensions" on page 5-16

"Verify Keil or IAR Dialects" on page 5-17

"Gather Compilation Options Efficiently" on page 5-24

Target & Compiler Overview

Many applications are designed to run on specific target CPUs and operating systems. The type of CPU determines many data characteristics, such as data sizes and addressing. These factors can determine whether errors occur, for example, overflows.

Since some run-time errors are dependent on the target CPU and operating system, you must specify the type of CPU and operating system used in the target environment before running a verification.

Specify Target and Compiler

Before verification, you can specify the target environment and compiler behavior for your application.

For example, to specify the target environment for your application:

1 On the Configuration pane, select Target & Compiler.

- **2** For **Target operating system**, select the operating system on which your application is designed to run.
- **3** For **Target processor type**, select the processor on which your application is designed to run.

For detailed specification of each predefined target processor, see "Target processor type (C/C++)".

Modify Predefined Target Processor Attributes

If your processor is not listed under **Target processor type**, you can select a similar processor and modify its characteristics to match your processor. For the settings that you can modify for each target, see the values listed in [] on "Target processor type (C/C ++)".

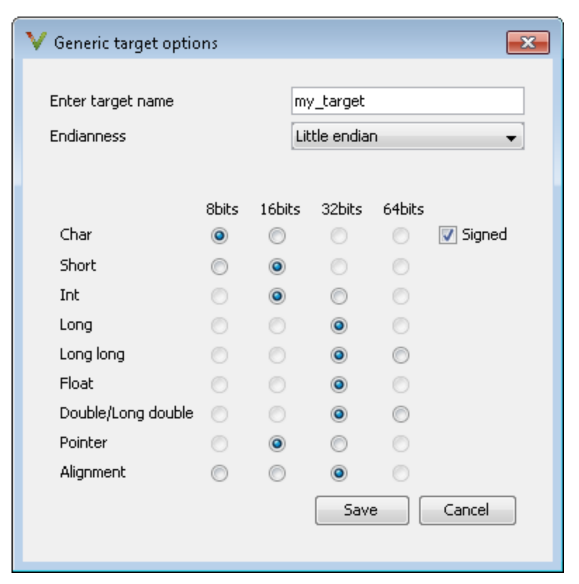
- 1 On the Configuration pane, select Target & Compiler.
- 2 For Target processor type, select the target processor that you want to use.
- 3 To the right of the Target processor type field, click Edit.
- **4** Modify the attributes as required.

Define Generic Target Processors

If your application is designed for a custom target processor, you can specify its attributes.

- 1 On the Configuration pane, select Target & Compiler.
- 2 For Target processor type, select mcpu... (Advanced).

The Generic target options dialog box opens.



- **3** Enter a target name, for example, my_target.
- **4** Specify the parameters for your target, such as the size of basic types, and alignment with arrays and structures.

For example, when the alignment of basic types within an array or structure is 8, the storage assigned to arrays and structures is determined by the size of the individual data objects (without fields and end padding).

Common Generic Targets

The following tables describe the characteristics of common generic targets.

ST7 (Hiware C compiler: HiCross for ST7)

ST7	char	short	int	long	long long	float	double	long double	ptr	char is	endian
size	8	16	16	32	32	32	32	32	16/32	unsigned	Big
alignmen	8	16/8	16/8	32/16/8	32/16/8	32/16/8	32/16/8	32/16/8	32/16/8	N/A	N/A

ST9 (GNU C compiler: gcc9 for ST9)

ST9	char	short	int	long	long long	float	double	long double	ptr	char is	endian
size	8	16	16	32	32	32	64	64	16/64	unsigned	Big
alignmen	8	8	8	8	8	8	8	8	8	N/A	N/A

Hitachi H8/300, H8/300L

Hitachi H8/300, H8/300L	char	short	int	long	long long	float	double	long double	ptr	char is	endian
size	8	16	16/32	32	64	32	654	64	16	unsigned	Big
alignmen	8	16	16	16	16	16	16	16	16	N/A	N/A

Hitachi H8/300H, H8S, H8C, H8/Tiny

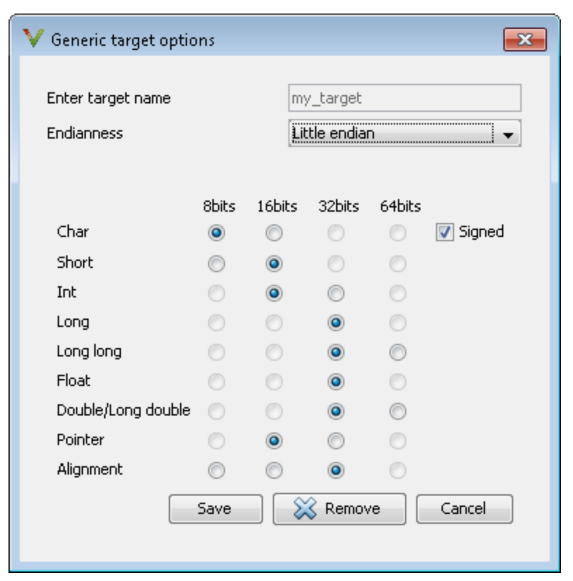
Hitachi H8/300H, H8S, H8C, H8/Tiny	char	short	int	long	long long	float	double	long double	ptr	char is	endian
size	8	16	16/ 32	32	64	32	64	64	32	unsigned	Big

Hitachi H8/300H, H8S, H8C, H8/Tiny	char	short	int	long	long long	float	double	long double	ptr	char is	endian
alignmen	8	16	32/ 16	32/16	32/16	32/16	32/16	32/16	32/16	N/A	N/A

View or Modify Existing Generic Targets

To view or modify generic targets that you previously created:

- 1 On the Configuration pane, select Target & Compiler.
- 2 For Target processor type, select your target, for example, MyTarget.
- **3** Click **Edit**. The Generic target options dialog box opens, displaying your target attributes.

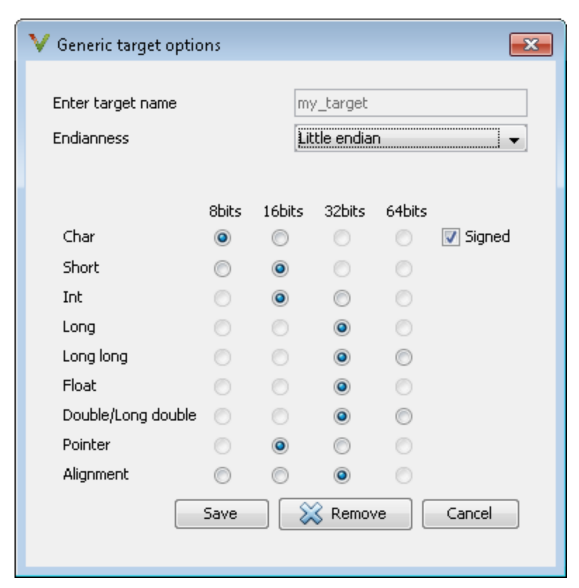


- 4 If required, specify new attributes for your target. Then click Save.
- 5 Otherwise, click Cancel.

Delete Generic Target

To delete a generic target:

- 1 On the Configuration pane, select Target & Compiler.
- **2** For **Target processor type**, select the target that you want to remove, for example, my_target.



3 Click **Remove**. The software removes the target from the list.

Compile Operating System Dependent Code

- "My Target Application Runs on Solaris" on page 5-12
- "My Target Application Runs on Vxworks" on page 5-12
- "My Target Application Does Not Run on Linux, VxWorks, or Solaris" on page 5-13

This section describes the configuration options required to compile and analyze code designed to run on specific operating systems. Use the **Target operating system** analysis option to add certain predefined compilation flags required for Linux, Windows, or SolarisTM.

My Target Application Runs on Solaris

If Polyspace software runs on a Linux machine:

User interface:

- Target operating system > Solaris
- · In your project, include your Solaris include folder.

Command-line:

```
polyspace-code-prover-nodesktop \
    -OS-target Solaris \
    -I /your_path_to_solaris_include
```

My Target Application Runs on Vxworks

If Polyspace software runs on either a Solaris or a Linux machine:

User interface:

- Target operating system > VxWorks
- ' In your project, include your $VxWorks^{@}$ include folder.

Command-line:

```
polyspace-code-prover-nodesktop \
    -OS-target vxworks \
    -I /your_path_to/Vxworks_include_folders
```

My Target Application Does Not Run on Linux, VxWorks, or Solaris

If your project uses target-specific routines or code, use the following options:

User interface:

- Target operating system > no-predefined-OS
- In your project, include your target include folders.

Command-line:

```
polyspace-code-prover-nodesktop \
    -OS-target no-predefined-OS \
    -I /your path to/MyTarget include folders
```

Address Alignment

Polyspace software handles address alignment by calculating sizeof and alignments. This approach takes into account 3 constraints implied by the ANSI standard which ensure that:

- Global sizeof and offsetof fields are optimum, that is, as short as possible.
- The alignment of addressable units is respected.
- · Global alignment is respected.

Consider the example:

```
struct foo {char a; int b;}
```

- Each field must be aligned; that is, the starting offset of a field must be a multiple of its own size²
- So in the example, char a begins at offset 0 and its size is 8 bits. int b cannot begin at 8 (the end of the previous field) because the starting offset must be a multiple of its own size (32 bits). Consequently, int b begins at offset=32. The size of the struct foo before global alignment is therefore 64 bits.
- The global alignment of a structure is the maximum of the individual alignments of each of its fields;
- In the example, global_alignment = max (alignment char a, alignment int b) = max (8, 32) = 32

^{2.} except in the cases of "double" and "long" on some targets.

• The size of a struct must be a multiple of its global alignment. In our case, b begins at 32 and is 32 long, and the size of the struct (64) is a multiple of the global alignment (32), so sizeof is not adjusted.

Ignore or Replace Keywords Before Compilation

You can ignore noncompliant keywords, for example, far or 0x, which precede an absolute address. The template myTpl.pl allows you to ignore these keywords.

1 Save the template as C:\Polyspace\myTpl.pl.

Content of myTpl.pl

```
#!/usr/bin/perl
# Post Processing template script
# Usage from GUI:
# 1) Linux: /usr/bin/perl PostProcessingTemplate.pl
# 2) Windows: MATLAB Install\sys\perl\win32\bin\perl.exe <pathtoscript>\
PostProcessingTemplate.pl
version = 0.1;
$INFILE = STDIN;
$OUTFILE = STDOUT;
while (<$INFILE>)
# Remove far keyword
s/far//;
# Remove "@ OxFE1" address constructs
s/(@(s0x[A-F0-9]*//g;
# Remove "@0xFE1" address constructs
\# s/(0x[A-F0-9]*//g;
```

```
# Remove "@ ((unsigned)&LATD*8)+2" type constructs
s/\@\s\(\(unsigned\)\&[A-ZO-9]+\*8\)\+\d//g;

# Convert current line to lower case
# $_ =~ tr/A-Z/a-z/;

# Print the current processed line
print $OUTFILE $_;
}
```

For reference, see a summary of Perl regular expressions.

Perl Regular Expressions

```
# Metacharacter What it matches
# Single Characters
# . Any character except newline
# [a-z0-9] Any single character in the set
# [^a-z0-9] Any character not in set
# \d A digit same as
# \D A non digit same as [^0-9]
# \w An Alphanumeric (word) character
# \W Non Alphanumeric (non-word) character
#
# Whitespace Characters
# \s Whitespace character
# \S Non-whitespace character
# \n newline
# \r return
# \t tab
# \f formfeed
# \b backspace
# Anchored Characters
# \B word boundary when no inside []
# \B non-word boundary
# ^ Matches to beginning of line
# $ Matches to end of line
# Repeated Characters
# x? 0 or 1 occurrence of x
```

```
# x* 0 or more x's
# x+ 1 or more x's
\# x{m,n} Matches at least m x's and no more than n x's
# abc All of abc respectively
# to|be|great One of "to", "be" or "great"
# Remembered Characters
# (string) Used for back referencing see below
# \1 or $1 First set of parentheses
# \2 or $2 First second of parentheses
# \3 or $3 First third of parentheses
# Back referencing
# e.g. swap first two words around on a line
# red cat -> cat red
\# s/(\w+) (\w+)/$2 $1/;
```

On the Configuration pane, select Environment Settings.

To the right of Command/script to apply to preprocessed files, click .



- 4 Use the Open File dialog box to navigate to C:\Polyspace.
- 5 In the **File name** field, enter myTpl.pl.
- Click Open. You see C:\Polyspace\myTpl.pl in the Command/script to apply to preprocessed files field.

For more information, see -post-preprocessing-command.

Language Extensions

2

The software allows a verification to accept a subset of common C language constructs and extended keywords, as defined by the C99 standard or supported by many compilers.

By default, the following constructs are accepted:

- Designated initializers (labeling initialized elements)
- Compound literals (structs or arrays as values)
- Boolean type (Bool)
- Statement expressions (statements and declarations inside expressions)
- typeof constructs

- · Case ranges
- Empty structures
- · Cast to union
- Local labels (label)
- Hexadecimal floating-point constants
- Extended keywords, operators, and identifiers (_Pragma, __func__, __const__, __asm__)

The software ignores the following extended keywords:

- near
- far
- restrict
- _attribute_(X)
- rom

Verify Keil or IAR Dialects

Typical embedded control applications frequently read and write port data, set timer registers and read input captures. To deal with this without using assembly language, some microprocessor compilers have specified special data types like sfrand sbit. Typical declarations are:

```
sfr A0 = 0x80;
sfr A1 = 0x81;
sfr ADCUP = 0xDE;
sbit EI = 0x80;
```

These declarations reside in header files such as regxx.h for the basic 80Cxxx micro processor. The definition of sfr in these header files customizes the compiler to the target processor.

When accessing a register or a port, using sfr data is then simple, but is not part of standard ANSI C:

```
int status,P0;
void main (void) {
  ADCUP = 0x08; /* Write data to register */
  A1 = 0xFF; /* Write data to Port */
```

```
status = PO; /* Read data from Port */
EI = 1; /* Set a bit (enable all interrupts) */
}
```

You can verify this type of code using the <code>Dialect</code> (-dialect) option . This option allows the software to support the Keil or IAR C language extensions even if some structures, keywords, and syntax are not ANSI standard. The following tables summarize what is supported when verifying code that is associated with the Keil or IAR dialects.

The following table summarizes the supported Keil C language extensions:

Example: -dialect keil -sfr-types sfr=8

Type/Language	Description	Example	Restrictions
Type bit	 An expression to type bit gives values in range [0,1]. Converting an expression in the type, gives 1 if it is not equal to 0, else 0. This behavior is similar to c ++ bool type. 	== sizeof(int));	pointers to bits and arrays of bits are not allowed
Type sfr	 The -sfr-types option defines unsigned types name and size in bits. The behavior of a variable follows a variable of type integral. A variable which overlaps another one (in term of address) will be considered as volatile. 	sfr x = 0xf0; // declaration of variable x at address 0xF0 sfr16 y = 0x4EEF; For this example, options need to be: -dialect keil -sfr-types sfr=8,	sfr and sbit types are only allowed in declarations of external global variables.
Type sbit	• Each read/write access of a variable is replaced by an access	sfr x = 0xF0; sbit x1 = x ^ 1; // 1st b sbit x2 = 0xF0 ^ 2; // 2n	

Type/Language	Description	Example	Restrictions
lype/Language	of the corresponding sfr variable access. Only external global variables can be mapped with a sbit variable. Allowed expressions are integer variables, cells of array of int and struct/union integral fields. a variable can also be	<pre>sbit x3 = 0xF3; // 3rd bi sbit y0 = t[3] ^ 1; /* file1.c */ sbit x = P0 ^ 1; /* file2.c */ extern bit x; x = 1; // set the 1st bit</pre>	t of x
	declared as extern bit in an another file.	int was at 0050	A1 1
Absolute variable location	Allowed constants are integers, strings and identifiers.	<pre>int var _at_ 0xF0 int x @ 0xFE ; static const int y @ 0xA0 = 3;</pre>	Absolute variable locations are ignored (even if declared with a #pragma location).
Interrupt functions	A warnings in the log file is displayed when an interrupt function has been found: "interrupt handler detected: <name>" or "task entry point detected: <name>"</name></name>	<pre>void foo1 (void) interrupt XX = YY using 99 {} void foo2 (void) _ task_ 99 _priority_ 2 {}</pre>	Entry points and interrupts are not taken into account as -entry-points.
Keywords removed during preprocessing	The software removes certain Keil keywords during preprocessing.	alien, bdata, far, idata, ebdata, huge, sdata	
	If you use any of these keywords as a variable name, you see a compilation error. To avoid the compilation error, do one of the following:		

Type/Language	Description	Example	Restrictions
	 In the user interface, enter PST_KEIL_NO_KEYW for Preprocessor definitions. 		
	• On the command- line, use the flag -D PST_KEIL_NO_KEYW		

The following table summarize the IAR dialect:

Example: -dialect iar -sfr-types sfr=8

Type/Language	Description	Example	Restrictions
Type bit	 An expression to type bit gives values in range [0,1]. Converting an expression in the type, gives 1 if it is not equal to 0, else 0. This behavior is similar to c ++ bool type. If initialized with values 0 or 1, a variable of type bit is a simple variable (like a c++ bool). A variable of type bit is a register bit variable (mapped with the context of the co	<pre>void f(void) { bit y1 = s.y.z . 2; bit x4 = x.4; bit x5 = 0xF0 . 5; y1 = 1; // 2nd bit of s.y.z // is set to 1</pre>	pointers to bits and arrays of bits are not allowed
Type sfr	 a bit or a sfr type) The -sfr-types option defines unsigned types name and size. The behavior of a variable follows 	sfr x = 0xf0; // declaration of variable x at address 0xF0	sfr and sbit types are only allowed in declarations of external global variables.

Type/Language	Description	Example	Restrictions
	a variable of type integral. • A variable which overlaps another one (in term of address) will be considered as volatile.		
Individual bit access	 Individual bit can be accessed without using sbit/bit variables. Type is allowed for integer variables, cells of integer array, and struct/union integral fields. 	<pre>int x[3], y; x[2].2 = x[0].3 + y.1;</pre>	
Absolute variable location	Allowed constants are integers, strings and identifiers.	<pre>int var @ 0xF0; int xx @ 0xFE; static const int y \ @0xA0 = 3;</pre>	Absolute variable locations are ignored (even if declared with a #pragma location).
Interrupt functions	 A warning is displayed in the log file when an interrupt function has been found: "interrupt handler detected: funcname" A monitor function is a function that disables interrupts while it is executing, and then restores the 	<pre>interrupt [1] \ using [99] void \ foo1(void) { }; monitor [3] void \ foo2(void) { };</pre>	Entry points and interrupts are not taken into account as -entry-points.
	previous interrupt state at function exit.		

Type/Language	Description	Example	Restrictions
Keywords removed during preprocessing	The software removes certain IAR keywords during preprocessing. If you use any of these keywords as a variable name, you see a compilation error. To avoid the compilation error, do one of the following: • In the user interface, enter	saddr, reentrant, reentrant_idata, non_banked, plm, bdata, idata, pdata, code, data, xdata, xhuge, interrupt,interrupt andintrinsic	
	PST_IAR_NO_KEYWO for Preprocessor definitions. On the command- line, use the flag - DPST_IAR_NO_KEYWO		
Unnamed struct/ union	 Fields of unions/ structs with no tag and no name can be accessed without naming their parent struct. On a conflict 	<pre>union { int x; }; union { int y; struct { i z; }; } @ 0xF0;</pre>	nt
	between a field of an anonymous struct with other identifiers: • with a variable name, field name		
	is hidden • with a field of another anonymous struct		

Type/Language	Description	Example	Restrictions
	at different scope, closer scope is chosen		
	• with a field of another anonymous struct at same scope: an error "anonymous struct field name <name> conflict" is displayed in the log file.</name>		
no_init attribute	• a global variable declared with this attribute is handled like an external variable.	<pre>no_init int x; no_init union { int y; } @ 0xFE;</pre>	#pragma no_init has no effect
	• It is handled like a type qualifier.		

The option -sfr-types defines the size of a sfr type for the Keil or IAR dialect.

The syntax for an sfr element in the list is type-name=typesize.

For example:

-sfr-types sfr=8,sfr16=16

defines two sfr types: sfr with a size of 8 bits, and sfr16 with a size of 16-bits. A value type-name must be given only once. 8, 16 and 32 are the only supported values for type-size.

Note: As soon as an **sfr** type is used in the code, you must specify its name and size, even if it is the keyword **sfr**.

Note: Many IAR and Keil compilers currently exist that are associated to specific targets. It is difficult to maintain a complete list of those supported.

Gather Compilation Options Efficiently

The code is often tuned for the target (see "Verify Keil or IAR Dialects" on page 5-17). Instead of applying minor changes to the code, create a single polyspace.h file that contains all target specific functions and options. The -include option can then be used to force the inclusion of the polyspace.h file in all source files under verification.

Where there are missing prototypes or conflicts in variable definition, writing the expected definition or prototype within such a header file will yield several advantages.

Direct benefits:

- The error detection is much faster since it will be detected during compilation rather than in the link or subsequent phases.
- The position of the error will be identified more precisely.
- There will be no need to modify original source files.

Indirect benefits:

- The file is automatically included as the very first file in the original .c files.
- The file can contain much more powerful macro definitions than simple -D options.
- The file is reusable for other projects developed under the same environment.

Example

This is an example of a file that can be used with the -include option.

```
// The file may include (say) a standard include file implicitly
// included by the cross compiler

#include <stdlib.h>
#include "another_file.h"

// Generic definitions, reusable from one project to another
#define far
#define at(x)

// A prototype may be positioned here to aid in the solution of
// a link phase conflict between
// declaration and definition. This will allow detection of the
// same error at compilation time instead of at link time.
// Leads to:
```

Supported C++ 2011 Extensions

The following table list which C++2011 standards Polyspace can analyze. If your code contains non-supported constructions, Polyspace reports a compilation error.

Standard	Description	Supported
C++2011- N2118	Rvalue references	Yes
C++2011- N2439	Rvalue references for *this	Yes
C++2011- N1610	Initialization of class objects by rvalues	Yes
C++2011- N2756	Non-static data member initializers	Yes
C++2011- N2242	Variadic templates	Yes
C++2011- N2555	Extending variadic template template parameters	Yes
C++2011- N2672	Initializer lists	Yes
C++2011- N1720	Static assertions	Yes
C++2011- N1984	auto-typed variables	Yes
C++2011- N1737	Multi-declarator auto	Yes
C++2011- N2546	Removal of auto as a storage-class specifier	Yes
C++2011- N2541	New function declarator syntax	Yes
C++2011- N2927	New wording for C++0x lambdas	Yes
C++2011- N2343	Declared type of an expression	Yes

Standard	Description	Supported
C++2011- N3276	decltype and call expressions	Yes
C++2011- N1757	Right angle brackets	Yes
C++2011- DR226	Default template arguments for function templates	Yes
C++2011- DR339	Solving the SFINAE problem for expressions	Yes
C++2011- N2258	Template aliases	Yes
C++2011- N1987	Extern templates	Yes
C++2011- N2431	Null pointer constant	Yes
C++2011- N2347	Strongly-typed enums	Yes
C++2011- N2764	Forward declarations for enums	Yes
C++2011- N2761	Generalized attributes	Yes
C++2011- N2235	Generalized constant expressions	Yes
C++2011- N2341	Alignment support	Yes
C++2011- N1986	Delegating constructors	Yes
C++2011- N2540	Inheriting constructors	Yes
C++2011- N2437	Explicit conversion operators	Yes
C++2011- N2249	New character types	Yes

Standard	Description	Supported
C++2011- N2442	Unicode string literals	Yes
C++2011- N2442	Raw string literals	Yes
C++2011- N2170	Universal character name literals	No
C++2011- N2765	User-defined literals	Yes
C++2011- N2342	Standard Layout Types	No
C++2011- N2346	Defaulted and deleted functions	Yes
C++2011- N1791	Extended friend declarations	No
C++2011- N2253	Extending sizeof	Yes
C++2011- N2535	Inline namespaces	Yes
C++2011- N2544	Unrestricted unions	Yes
C++2011- N2657	Local and unnamed types as template arguments	Yes
C++2011- N2930	Range-based for	Yes
C++2011- N2928	Explicit virtual overrides	Yes
C++2011- N3050	Allowing move constructors to throw [noexcept]	Yes
C++2011- N3053	Defining move special member functions	Yes
C++2011- N2239	Concurrency - Sequence points	No

Standard	Description	Supported
C++2011- N2427	Concurrency - Atomic operations	No
C++2011- N2748	Concurrency - Strong Compare and Exchange	No
C++2011- N2752	Concurrency - Bidirectional Fences	No
C++2011- N2429	Concurrency - Memory model	No
C++2011- N2664	Concurrency - Data-dependency ordering: atomics and memory model	No
C++2011- N2179	Concurrency - Propagating exceptions	No
C++2011- N2440	Concurrency - Abandoning a process and at_quick_exit	Yes
C++2011- N2547	Concurrency - Allow atomics use in signal handlers	No
C++2011- N2659	Concurrency - Thread-local storage	No
C++2011- N2660	Concurrency - Dynamic initialization and destruction with concurrency	No
C++2011- N2340	func predefined identifier	Yes
C++2011- N1653	C99 preprocessor	Yes
C++2011- N1811	long long	Yes
C++2011- N1988	Extended integral types	No

See Also

"C++11 Extensions (C++)"

Verify C Application Without main Function

Polyspace verification requires that your code must have a main function. You can do one of the following:

- Provide a main function in your code.
- · Specify that Polyspace must generate a main.

	In this section	
	"Generate main Function" on page 5-30	
İ	"Manually Write main Function" on page 5-30	

Generate main Function

Before verification, specify one of the following options:

Option	Description
"Verify whole application (C/C++)"	The verification stops if the software does not detect a main.
"Verify module (C)"	Before verification, Polyspace checks if your code contains a main function. If a main function exists, the software uses that main. Otherwise, the software generates a main using the options that you specify:
	"Variables to initialize (C)"
	"Initialization functions (C)"
	"Functions to call (C)"

Manually Write main Function

During automatic main generation, the software makes certain assumptions about the function call sequence or behavior of global variables. For instance, it assumes that:

- The functions that you specify using the option "Functions to call (C)" can be called in arbitrary order.
- In the beginning of each function body, global variables can have the full range of values allowed by their type.

To provide a more accurate model of the call sequence, you can manually write a main function for the purposes of verification. In some cases, providing the accurate call sequence can reduce the number of orange checks. For example, in the following code, Polyspace assumes that f and g can be called in any order. Therefore, it produces an orange overflow for the case when f is called before g. If you know that f is called after g, you can write a main function to model this sequence.

```
static char x;
static int y;

void f(void)
{
    y = 300;
}

void g(void)
{
    x = y;
}
```

To manually define a main:

- 1 Identify the functions that you want to call in the main. Copy their declarations.
- **2** Write a main containing declarations of a volatile variable for each function parameter type.
- **3** Write a loop with a volatile termination condition.
- 4 Inside this loop, write a switch block with a volatile condition.
- **5** For each function, write a case branch that calls the function using the volatile variable parameters that you created.

Consider the following example. Suppose the functions are:

```
int func1(void *ptr, int x);
void func2(int x, int y);
```

You can write the following main:

```
void main()
{
    volatile int random;
    volatile void * volatile ptr;
    while(random)
    {
        switch (random)
        {
            case 1:
                random = func1(ptr, random); break;
                default:
                 func2(random, random);
        }
    }
}
```

Verify C++ Classes

In this section...

"Verification of Classes" on page 5-33

"Methods and Class Specifics" on page 5-35

Verification of Classes

Object-oriented languages such as C++ are designed for reusability. When developing code in such a language, you do not necessarily know every contexts in which the class is deployed. A class or a class family is safe for reuse if it free of defects for all possible contexts.

To make your classes safe against all possible contexts, perform a robustness verification and remove as many run-time errors as possible.

Polyspace Code Prover performs a robustness verification by default. If you provide the software the class definition together with the definition of the class methods, the software simulates alluses of the class. If some of the method definitions are missing, the software automatically stubs them.

- 1 The software verifies each constructor by creating an object using the constructor. If a constructor does not exist, the software uses the default constructor.
- **2** The software verifies the public, static and protected class methods of those objects assuming that:
 - · The methods can be called in arbitrary order.
 - The method parameters can have any value in the range allowed by their data type.

To perform this verification, by default, it generates a main function that calls the methods that are not called elsewhere in the code. If you want all your methods to be verified for all contexts, modify this behavior so that the generated main calls all public and protected methods instead of just the uncalled ones. For more information, see "Functions to call within the specified classes (C++)".

3 The software calls the destructor of those objects (if they exist) and verifies them.

When verifying classes, Polyspace makes certain assumptions.

Code Construct	Assumption
Global variable	Unless explicitly initialized, in each method, global variables can have any value allowed by their type.
	For instance, in the following code, Polyspace assumes that globvar1 can have any value allowed by its type. Therefore, an orange Division by zero appears on the division by globvar1. However, because globvar2 is explicitly initialized, the Division by zero check on division by globvar2 is green.
	extern int fround(float fx);
	<pre>// global variables int globvar1; int globvar2 = 100;</pre>
	<pre>class Location { private: int x;</pre>
	<pre>public: Location(int intx = 0) { x = intx; };</pre>
	<pre>void setx(int intx) { x = intx; };</pre>
	<pre>void fsetx(float fx) { int tx = fround(fx); if (tx / globvar1 != 0) { tx = tx / globvar2;</pre>
	setx(tx); } };

Code Construct	Assumption
Classes with undefined constructors	The members of the classes can be non-initialized. In the following example, Polyspace assumes that m_loc.x can be non-initialized. Therefore, an orange Non-initialized variable error appears on x in the getMember method. Following the check, Polyspace assumes that the variable can have any value allowed by its type. Therefore, an orange Overflow appears on the addition operation in the show method. class OtherClass { protected: int x; public: OtherClass (int intx); int getMember(void) { return x; };
	<pre>class MyClass { OtherClass m_loc; public: MyClass(int intx) : m_loc(0) {}; void show(void) { int wx, w1; wx = m_loc.getMember(); w1 = wx + 2; }; };</pre>

Methods and Class Specifics

- "Simple Class" on page 5-36
- "Template Classes" on page 5-37
- "Abstract Classes" on page 5-38
- "Static Classes" on page 5-39
- "Inherited Classes" on page 5-39

- "Simple Inheritance" on page 5-40
- "Multiple Inheritance" on page 5-42
- "Virtual Inheritance" on page 5-43
- "Class Integration" on page 5-43

Simple Class

Consider the following class:

```
Stack.h
#define MAXARRAY 100
class stack
  int array[MAXARRAY];
  long toparray;
public:
  int top (void);
  bool isempty (void);
  bool push (int newval);
  void pop (void);
  stack ();
};
stack.cpp
1 #include "stack.h"
3 stack::stack ()
4 {
5 toparray = -1;
6 for (int i = 0; i < MAXARRAY; i++)
7 \quad array[i] = 0;
9
10 int stack::top (void)
12 int i = toparray;
13 return (array[i]);
14 }
15
```

```
16 bool stack::isempty (void)
17 {
18
   if (toparray >= 0)
19
     return false;
20
   else
21
     return true;
22 }
23
24 bool stack::push (int newvalue)
25 {
26 if (toparray < MAXARRAY)
27
28
     array[++toparray] = newvalue;
29
     return true;
30
    }
31
32 return false;
33 }
34
35 void stack::pop (void)
36 {
37
    if (toparray >= 0)
     toparray --;
38
39 }
```

The class analyzer calls the constructor and then the methods in any order many times.

The verification of this class highlights two problems:

- The stack::push method may write after the last element of the array, resulting in the OBAI orange check at line 28.
- If called before push, the stack::top method will access element -1, resulting in the OBAI and NIV checks at line 13.

Fixing these problems will eliminate run-time errors in this class.

Template Classes

A template class allows you to create a class without explicit knowledge of the data type that the class operations handle. Polyspace cannot verify a template class directly. The software can only verify a specific instance of the template class. To verify a template class:

1 Create an explicit instance of the class.

2 Define a typedef of the instance and provide that typedef for verification.

In the following example, calc is a template class that can handle any data type through the identifier myType.

```
template <class myType> class calc
{
public:
    myType multiply(myType x, myType y);
    myType add(myType x, myType y);
};
template <class myType> myType calc<myType>::multiply(myType x,myType y)
{
    return x*y;
}
template <class myType> myType calc<myType>::add(myType x, myType y)
{
    return x+y;
}
```

To verify this class:

1 Add the following code to your Polyspace project.

```
template class calc<int>;
typedef calc<int> my_template;
```

2 Provide my_template as argument of the option Class. See "Class (C++)".

Abstract Classes

In the real world, an instance of an abstract class cannot be created, so it cannot be analyzed. However, it is easy to establish a verification by removing the pure declarations. For example, this can be accomplished via an abstract class definition change:

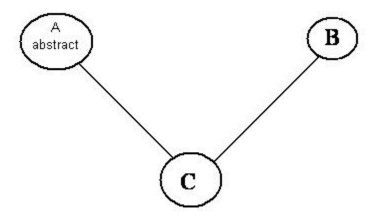
```
void abstract_func () = 0; by void abstract_func ();
```

If an abstract class is provided for verification, the software will make the change automatically and the virtual pure function (abstract_func in the example above) will then be ignored during the verification of the abstract class.

This means that no call will be made from the generated main, so the function is completely ignored. Moreover, if the function is called by another one, the pure virtual

function will be stubbed and an orange check will be placed on the call with the message "call of virtual function [f] may be pure."

Consider the following classes:



A is an abstract class

B is a simple class.

A and B are base classes of C.

C is not an abstract class.

As it is not possible to create an object of class A, this class cannot be analyzed separately from other classes. Therefore, you are not allowed to specify class A to the Polyspace class analyzer. Of course, class C can be analyzed in the same way as in the previous section "Multiple Inheritance."

Static Classes

If a class defines a static methods, it is called in the generated main as a classical one.

Inherited Classes

When a function is not defined in a derived class, even if it is visible because it is inherited from a father's class, it is not called in the generated main. In the example below, the class Point is derived from the class Location:

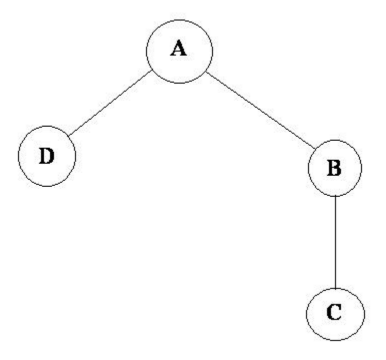
```
class Location
protected:
 int x;
 int y;
 Location (int intx, int inty);
public:
 int getx(void) {return x;};
 int gety(void) {return y;};
};
class Point : public Location
protected:
 bool visible;
public :
 Point(int intx, int inty) : Location (intx, inty)
 visible = false;
 void show(void) { visible = true;};
 void hide(void) { visible = false;};
 bool isvisible(void) {return visible;};
};
```

Although the two methods Location::getx and Location::gety are visible for derived classes, the generated main does not include these methods when analyzing the class Point.

Inherited members are considered to be volatile if they are not explicitly initialized in the father's constructors. In the example above, the two members Location::x and Location::y will be considered volatile. If we analyze the above example in its current state, the method Location:: Location(constructor) will be stubbed.

Simple Inheritance

Consider the following classes:



A is the base class of B and D.

B is the base class of C.

In a case such a this, Polyspace software allows you to run the following verifications:

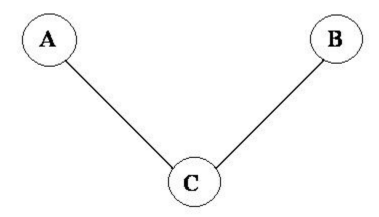
- 1 You can analyze class A just by providing its code to the software. This corresponds to the previous "Simple Class" section in this chapter.
- **2** You can analyze class B class by providing its code and the class A declaration. In this case, A code will be stubbed automatically by the software.
- **3** You can analyze class B class by providing B and A codes (declaration and definition). This is a "first level of integration" verification. The class analyzer will not call A methods. In this case, the objective is to find bugs only in the class B code.
- 4 You can analyze class C by providing the C code, the B class declaration and the A class declaration. In this case, A and B codes will be stubbed automatically.

5 You can analyze class C by providing the A, B and C code for an integration verification. The class analyzer will call all the C methods but not inherited methods from B and A. The objective is to find only defects in class C.

In these cases, there is no need to provide D class code for analyzing A, B and C classes as long as they do not use the class (e.g., member type) or need it (e.g., inherit).

Multiple Inheritance

Consider the following classes:



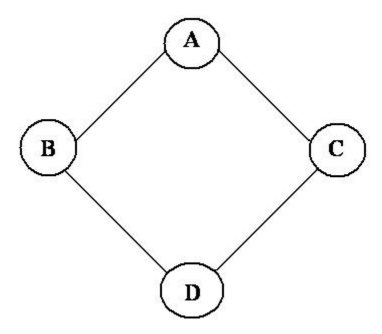
A and B are base classes of C.

In this case, Polyspace software allows you to run the following verifications:

- 1 You can analyze classes A and B separately just by providing their codes to the software. This corresponds to the previous "Simple Class" section in this chapter.
- You can analyze class C by providing its code with A and B declarations. A and B methods will be stubbed automatically.
- **3** You can analyze class **C** by providing **A**, **B** and **C** codes for an integration verification. The class analyzer will call all the **C** methods but not inherited methods from **A** and **B**. The objective is to find bugs only in class **C**.

Virtual Inheritance

Consider the following classes:



B and C classes virtually inherit the A class

B and C are base classes of D.

A, B, C and D can be analyzed in the same way as described in the previous section "Abstract Classes."

Virtual inheritance has no impact on the way of using the class analyzer.

Class Integration

Consider a ${\tt C}$ class that inherits from A and B classes and has object members of AA and BB classes.

A class integration verification consists of verifying class C and providing the codes for A, B, AA and BB. If some definitions are missing, the software will automatically stub them.

Specify Constraints

This example shows how to specify constraints on variables in your code. Polyspace uses the code that you provide to make assumptions about variable ranges, allowed buffer size for pointers, and other items. However, sometimes the assumptions are broader than what you expect because:

- You have not provided the complete code. For example, you have not provided some of the function definitions.
- Some of the information about variables is available only at run-time. For example, some variables in your code obtain values from the user at run time.

Because of these broad assumptions, Polyspace can consider more execution paths than those paths that occur at run-time. If an operation fails along one of the execution paths, Polyspace places an orange check on the operation. If that execution path does not occur at run time, the orange check indicates a false positive.

To reduce the number of such false positives, you can specify additional constraints on global variables, function inputs and return values of stubbed functions. After you specify your constraints, you can save them as an XML file and use them for subsequent verifications. If your source code changes, you can update the previous constraints. You do not have to create a new constraint template from scratch.

In this section...

"Create Constraint Template" on page 5-44

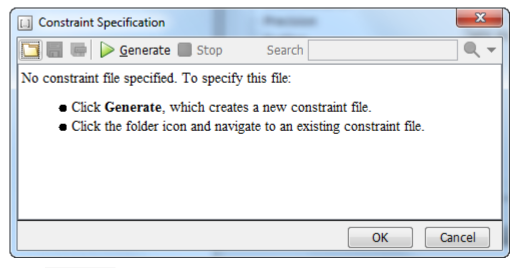
"Create Constraint Template After Verification" on page 5-46

"Update Existing Template" on page 5-46

Create Constraint Template

- 1 On the Configuration pane, select Inputs & Stubbing.
- 2 To the right of Constraint setup, click the Edit button.

The Constraint Specification dialog box opens.



Click Generate. The software compiles your project and creates a template.

The template contains a list of all variables on which you can provide constraints.

- **4** Specify your constraints and save the template as an XML file. For more information, see "Constraints" on page 5-54.
- 5 Click OK.

You see the full path to the template XML file in the **Constraint setup** field. If you run a verification, Polyspace uses this template for extracting variable constraints.

Note: Specifying constraints outside your code in this way allows more precise verification. However, because the constraints are outside your code, you must use the code within the specified constraints. Otherwise, the verification results might not apply. For example, if you use function inputs outside your specified range, a run-time error can occur on an operation even though checks on the operation are green.

To specify constraints in your code, you can use:

• Appropriate error handling tests in your code.

Polyspace checks if the errors can actually occur. If they do not occur, the test blocks appear as **Unreachable code**.

• The assert macro. For example, to constrain a variable var in the range [0,10], you can use assert(var >= 0 && var <=10);.

Polyspace checks your assert statements to see if the condition can be false. Following the assert statement, Polyspace considers that the assert condition is true. Therefore, if you use appropriate assert statements, for the remaining code in the same scope, your variables are constrained. For examples, see User assertion.

Create Constraint Template After Verification

When you create a template starting from verification results, you know which variables you must constrain to avoid false positives.

- 1 Open your results. Browse orange checks.
- If the software can trace an orange check to a root cause, a icon appears active on the **Result Details** pane. Click this icon.
 - The root cause is highlighted on the **Orange Sources** pane.
- 3 If you can address the root cause using constraints, on the **Orange Sources** pane, in the **Suggestion** column, you see the Add Constraints button. Click this button.
- 4 Specify your constraints on the **Specified Constraints** pane.
 - For more information, see "Constraints" on page 5-54.
- 5 Save the constraint template as an XML file.
 - You can use this file for subsequent verifications.
- **6** To use the template file for verification:
 - a On the Configuration pane, select Inputs & Stubbing.
 - **b** In the **Constraint setup** field, enter the full path to the file.

Update Existing Template

- 1 On the Configuration pane, select Inputs & Stubbing.
- **2** Open the existing template in one of the following ways:

- Enter the path to the template XML file in the Constraint setup field. Click Edit.
- Click **Edit**. In the Constraint Specification dialog box, click the icon, to navigate to your template file.

3 Click Update.

- Variables that are no longer present in your source code appear under the Non Applicable node. To remove an entry under the Non Applicable node or the node itself, right-click and select Remove This Node.
- **b** Specify your new constraints for any of the other variables.

See Also

"Constraint setup (C/C++)"

Related Examples

• "Constrain Global Variable Range" on page 5-48

More About

• "XML File Format for Constraints" on page 5-63

Constrain Global Variable Range

You can constrain the range of a global variable and check whether write operations on the variable violate the constraint. For the general workflow, see "Specify Constraints" on page 5-44.

To constrain a global variable range and also check for violation of the constraint:

In your project configuration, select **Inputs & Stubbing**. Click the button next to the **Constraint setup** field.

Under the **Global Variables** node, you see a list of global variables.

- **3** For the global variable that you want to constrain:
 - From the drop-down list in the **Global Assert** column, select YES.
 - In the **Global Assert Range** column, enter the range in the format min..max. min is the minimum value and max the maximum value for the global variable.
- To save your specifications, click the button.

In Save a Constraint File window, save your entries as an xml file.

5 Run verification and open the results.

For every write operation on the global variable, you see a green, orange, or red **Correctness condition** check. If the check is:

- · Green, the variable is within the range that you specified.
- Orange, the variable can be outside the range that you specified.
- Red, the variable is outside the range that you specified.

When two or more tasks write to the same global variable, the **Correctness condition** check can appear orange on all write operations to the variable even when only one write operation takes the variable outside the **Global Assert** range.

See Also

Polyspace Analysis Options

"Constraint setup (C/C++)"

Polyspace Results

Correctness condition

Related Examples

- "Constrain Function Inputs" on page 5-50
- "Constrain Function Stubbing" on page 5-52

More About

• "Constraints" on page 5-54

Constrain Function Inputs

You can specify constraints on function inputs. Polyspace checks your function definition for run-time errors in relation to the constrained inputs. For the general workflow, see "Specify Constraints" on page 5-44.

For instance, for a function defined as follows, you can specify that the argument val has values in the range [1..10]. You can also specify that the argument ptr points to a 3-element array where each element is initialized:

```
int func(int val, int* ptr) {
    .
    .
}
```

To specify constraints on function inputs:

- In your project configuration, select **Inputs & Stubbing**. Click the button for **Constraint setup**.

Under the **User Defined Functions** node, you see a list of functions that Polyspace does not stub. For information on stubbed functions, see "Constrain Function Stubbing" on page 5-52.

3 Expand the node for each function.

You see each function input on a separate row. The inputs have the syntax function_name.arg1, function_name.arg2, etc.

4 Specify your constraints on one or more of the function inputs. For more information, see "Constraints" on page 5-54.

For example, in the preceding code:

- To constrain val to the range [1..10], select INIT for Init Mode and enter
 1..10 for Init Range.
- To specify that ptr points to a 3-element array where each element is initialized, select MULTI for Init Allocated and enter 3 for # Allocated Objects.
- **5** Run verification and open the results. On the **Source** pane, place your cursor on the function inputs.

The tooltips display the constraints. For example, in the preceding code, the tooltip displays that val has values in 1..10.

See Also

Polyspace Analysis Options

"Constraint setup (C/C++)"

Related Examples

- "Constrain Global Variable Range" on page 5-48
- "Constrain Function Stubbing" on page 5-52

More About

• "Constraints" on page 5-54

Constrain Function Stubbing

Polyspace provides a function stub if you do not define a function or override a function definition using an analysis option. For more information on the option, see "Functions to stub (C)" or "Functions to stub (C++)".

Polyspace makes certain assumptions about the arguments and return values of stubbed functions. See "Polyspace Software Assumptions".

To work around the Polyspace assumptions, you can do one of the following:

Specify analysis options so that Polyspace does not stub functions.

However, if you do not have the definition for a function, the verification stops. Provide the function definition or define your own stub.

Specify constraints on arguments and return values of stubbed functions.

In this section...

"Define Stubs for Functions" on page 5-52

"Constrain Function Arguments and Return Values" on page 5-53

Define Stubs for Functions

To prevent Polyspace from automatically stubbing functions:

- 1 In your project configuration, select Inputs & Stubbing.
- 2 Select No automatic stubbing.

If your source files contain undefined functions, the verification stops.

3 Add source files containing stubs for undefined functions to your project. For more information, see "Add Sources and Includes" on page 3-25.

For example, if a function func is declared as:

```
int func(int *x);
```

and not defined, Polyspace stubs func and considers that the function potentially writes to its argument. To work around this assumption, provide an empty stub:

```
int func(int *x) {}
```

Constrain Function Arguments and Return Values

Polyspace makes certain assumptions about the arguments and return values of undefined functions. You can specify constraints to narrow down these assumptions.

For example, Polyspace assumes that variables returned from undefined functions take full range of values allowed by their type. You can specify that the variable returned by a certain undefined function lies in a specific range.

To specify a constraint, do one of the following:

- · Before verification, create a constraint template. Specify this template for verification.
 - If you want to specify constraints for all undefined functions, use this approach. For more information, see "Create Constraint Template" on page 5-44.
- Create a constrain template from your verification results. Specify this template for the next verification.

If you want to constrain only those undefined functions that cause noncritical orange checks, use this approach. For more information, see "Create Constraint Template After Verification" on page 5-46.

See Also

Polyspace Analysis Options

"Constraint setup (C/C++)"

Related Examples

- "Constrain Global Variable Range" on page 5-48
- "Constrain Function Inputs" on page 5-50

More About

"Constraints" on page 5-54

Constraints

Before running a verification, you can define external constraints on:

- Global variables.
- User-defined functions.
- Stubbed functions. If you do not define a function or override a function definition using an analysis option, Polyspace provides a function stub. For more information on the analysis option, see "Functions to stub (C)" or "Functions to stub (C++)".

Also, see "Specify Constraints" on page 5-44.

The following table lists the constraints that can be specified through this interface.

Column	Purpose	Description
Name	View the list of variables and functions for which you can specify data ranges.	 This column displays three expandable menu items: Global Variables – Displays global variables in the project. User Defined functions – Displays user-defined functions in the project. Expand a function name to see its inputs and return values. The column displays the inputs in separate rows with the syntax function_name.arg1, function_name.arg2, etc. Stubbed Functions – Displays stubbed functions in the project. Expand a function name to see the inputs and return values. The column displays the inputs in separate rows with the syntax function_name.arg1, function_name.arg2, etc. For more information, see "Assumptions About Stubbed Functions".
File	View the name of the source file containing the variable or function.	

Column	Purpose	Description
Attributes	View information about the variable or function.	Variables can be static or extern . Stubbed functions can be extern .
Data Type	View the data types of variables, function inputs, and function return values.	

Column	Purpose	Description
Main Generator Called	Specify whether the Polyspace- generated main calls a function. If the generated main calls a function, Polyspace performs a robustness verification on the function. Otherwise, Polyspace verifies the function in the context of where you call the function in your source code.	 The options in this column are: MAIN GENERATOR – The generated main calls the function, depending on the main generation options that you specify. For more information on these options, see: C code: "Code Prover Verification" C++ code: "Code Prover Verification" NO – The generated main does not call the function. YES – The generated main calls the function. The options in this column do not apply to stubbed functions. Polyspace provides the body of stubbed functions, therefore calling a stubbed function in the generated main for robustness verification is not meaningful.

Column	Purpose	Description
Init Mode	Specify how the software assigns a range to a variable.	 The options in this column are: MAIN GENERATOR – The generated main assigns a range to the variable, depending on the main generation options that you specify. For more information on these options, see: C code: "Code Prover Verification" C++ code: "Code Prover Verification" IGNORE – The generated main does not assign a range to the variable, even if you specify a range in the Init Range column. For pointers, the generated main ignores the specifications in the Initialize Pointer and Init Allocated columns. INIT – The generated main initializes the variable with the range that you specify a range on the function inputs. If the function input is not a pointer, you assign the range in the Init Range column. If the function input is a pointer, you provide further specifications about the pointer in the Initialize Pointer and Init Allocated columns. PERMANENT – The software permanently assigns the range that you specify to the variable. This mode is meaningful only for stubbed functions. For a stubbed function func with declaration int func(int *ptr);, use this mode to specify a range on the: Return value of func. Value stored in *ptr. This option is available only for C code.
		You specify the ranges in the Init Range column.

Column	Purpose	Description
		If a write operation in your source code takes the variable outside the specified range, the software does not provide a warning. If you need a warning when a variable exceeds a certain range, select INIT for this column and use the Global Assert and Global Assert Range columns.
Init Range	Specify a variable range using the syntax min_value. The software assigns this range according to the option that you specify in the Init Mode column.	Use the keywords min and max to denote the minimum and maximum values of the variable type. For example, for the type long, min and max correspond to -2^31 and 2^31-1 respectively. You can also use hexadecimal values. For example: 0x120x100 For enum variables, you cannot specify ranges directly using the enumerator constants. Instead, use the values represented by the constants. For enum variables, you can also use the keywords enum_min and enum_max to denote the minimum and maximum values that the variable can take. For example, for an enum variable of the following type, enum min is 0 and enum max is 5:
		enum week{ sunday, monday=0, tuesday, wednesday, thursday, friday, saturday};

Column	Purpose	Description
Initialize Pointer	Specify whether a pointer can be NULL before the first write operation on the pointer.	 The option is available only when you specify INIT in the Init Mode column. The option is meaningful only for pointer arguments of user-defined functions. The options in this column are: May be NULL – The pointer can have the value NULL. If you dereference the pointer before performing a write operation, the software produces an orange Illegally dereferenced pointer check. Not NULL – The pointer does not have the value NULL. If you dereference the pointer before performing a write operation, the software produces a green Illegally dereferenced pointer check. NULL – The pointer has the value NULL. If you dereference the pointer before performing a write operation, the software produces a red Illegally dereferenced pointer check. Note: This column is not applicable to C++ code.

Column	Purpose	Description
Column Init Allocated	Purpose Specify how the software allocates a pointer variable.	The option is available only when you specify INIT in the Init Mode column. The option is meaningful only for pointer arguments of user-defined functions. The options in this column are: MAIN GENERATOR — The generated main allocates the pointer, depending on the main generation options that you specify. For more information on these options, see: C code: "Code Prover Verification"
		 C++ code: "Code Prover Verification" NONE – The software considers that the pointer is not
		• NONE – The software considers that the pointer is not assigned to an object.
		• SINGLE – The software considers that the pointer is assigned to an array and that the first array element is initialized. When you read the first array element, the software produces a green Non-initialized variable check.
		You can use this option to specify an empty string. An empty string consists of a '\0' character only and the remaining elements are non-initialized.
		• MULTI – The software considers that the pointer is assigned to an array and that the array elements are initialized. When you read any array element, the software produces a green Non-initialized variable check.
		Note: This column is not applicable to C++ code.

Column	Purpose	Description
# Allocated Objects	Specify the number of objects allocated to a pointer.	The software considers that the pointer points to the first element of an array with the number of elements that you specify. For example, if you specify 3 for a pointer ptr, the software produces a green Illegally dereferenced pointer check when you access ptr[0], ptr[1], or ptr[2], but produces a red check when you access ptr[3]. Note: This column is not applicable to C++ code.
Global Assert	Specify that the software must check whether a global variable exceeds a certain range.	Assign the range in the Global Assert Range column. For more information, see "Constrain Global Variable Range" on page 5-48. Note: If you select PERMANENT in the Init Mode column, this column is not meaningful because the software permanently assigns a range to the constrained variable.
Global Assert Range	Specify a variable range using the syntax min_value	In the Global Assert column, specify whether to enforce the range. For more information, see "Constrain Global Variable Range" on page 5-48. Note: If you select PERMANENT in the Init Mode column, this column is not meaningful because the software permanently assigns a range to the constrained variable.
Comment	Enter remarks about the constraints that you specified.	

See Also

Polyspace Analysis Options

"Constraint setup (C/C++)"

Polyspace Results

Illegally dereferenced pointer | Non-initialized variable

Related Examples

- "Constrain Global Variable Range" on page 5-48
- "Constrain Function Inputs" on page 5-50
- "Constrain Function Stubbing" on page 5-52

XML File Format for Constraints

Syntax Description — XML Elements

The DRS file contains the following XML elements:

- <global> element Declares the global scope, and is the root element of the XML file.
- <file> element Declares a file scope. Must be enclosed in the <global> element.
 May enclose any variable or function declaration. Static variables must be enclosed in a file element to avoid conflicts.
- <scalar> element— Declares an integer or a floating point variable. May be enclosed in any recognized element, but cannot enclose any element. Sets init/permanent/global asserts on variables.
- <pointer> element Declares a pointer variable. May enclose any other variable
 declarations (including itself), to define the pointed objects. Specifies what value
 is written into pointer (NULL or not), how many objects are allocated and how the
 pointed objects are initialized.
- <array> element Declares an array variable. May enclose any other variable definition (including itself), to define the members of the array.
- <struct> element Declares a structure variable or object (instance of class).
 May enclose any other variable definition (including itself), to define the fields of the structure.
- <function> element Declares a function or class method scope. May enclose any variable definition, to define the arguments and the return value of the function.
 Arguments should be named arg1, arg2, ...argn and the return value should be called return.

The following notes apply to specific fields in each XML element:

- (*) Fields used only by the GUI. These fields are not mandatory for verification to accept the ranges. The field line contains the line number where the variable is declared in the source code, complete_type contains a string with the complete variable type, and base_type is used by the GUI to compute the min and max values. The field comment is used to add information about any node.
- (**) The field name is mandatory for scope elements <file> and <function> (except for function pointers). For other elements, the name must be specified when declaring a root symbol or a struct field.

- (***) If more than one attribute applies to the variable, the attributes must be separated by a space. Only the static attribute is mandatory, to avoid conflicts between static variables having the same name. An attribute can be defined multiple times without impact.
- (****) This element is used only by the GUI, to determine which init modes are allowed for the current element (according to its type). The value works as a mask, where the following values are added to specify which modes are allowed:
 - 1: The mode "NO" is allowed.
 - 2: The mode "INIT" is allowed.
 - **4**: The mode "PERMANENT" is allowed.
 - 8: The mode "MAIN GENERATOR" is allowed.

For example, the value "**10**" means that modes "INIT" and "MAIN_GENERATOR" are allowed. To see how this value is computed, refer to "Valid Modes and Default Values" on page 5-67.

• (*****) — A sub-element of a pointer (i.e. a pointed object) will be taken into account only if init_pointed is equal to SINGLE or MULTI.

<file> Element

Field	Syntax
name	filepath_or_filename
comment	string

<scalar> Element

Field	Syntax
name (**)	name
line (*)	line
base_type (*)	intx uintx floatx
Attributes (***)	volatile extern static const

Field	Syntax
complete_type (*)	type
<pre>init_mode</pre>	MAIN_GENERATOR IGNORE INIT PERMANENT disabled unsupported
init_modes_allowed (*)	single value (****)
init_range	range disabled unsupported
global_ assert	YES NO disabled unsupported
assert_range	range disabled unsupported
comment(*)	string

<pointer> Element

Field	Syntax
Name (**)	name
line (*)	line
Attributes (***)	volatile extern static const
complete_type (*)	type
init_mode	MAIN_GENERATOR IGNORE INIT PERMANENT

Field	Syntax
	disabled unsupported
init_modes_allowed(*)	single value(****)
initialize_ pointer	May be: NULL Not NULL NULL
number_ allocated	single value disabled unsupported
init_pointed	MAIN_GENERATOR NONE SINGLE MULTI disabled
comment	string

<array> and <struct> Elements

Field	Syntax
Name (**)	name
line (*)	line
complete_type (*)	type
attributes (***)	volatile extern static const
comment	string

<function> Element

Field	Syntax
Name (**)	name
line (*)	line

Field	Syntax
main_generator_called	MAIN_GENERATOR YES NO disabled
attributes (***)	static extern unused
comment	string

Valid Modes and Default Values

Scope	Туре		Init modes	Gassert mode	Initialize pointer	Init allocated	Default
Global variables	Base type	Unqualified/ static/ const scalar	MAIN_ GENERATOR IGNORE INIT PERMANENT				Main generator dependant
		Volatile scalar	PERMANENT	disabled			PERMANENT minmax
		Extern scalar	INIT PERMANENT	YES NO			INIT minmax
	Struct	Struct field	Refer to field type				
	Array	Array element	Refer to eleme	nt type			
Global variables	Pointer	Unqualified/ static/ const scalar	MAIN_ GENERATOR IGNORE INIT		May be NULL Not NULL NULL	NONE SINGLE MULTI	Main generator dependant
		Volatile pointer	un- supported		un- supported	un- supported	
		Extern pointer	IGNORE INIT		May be NULL Not NULL	NONE SINGLE MULTI	INIT May be NULL max MULTI

Scope	Туре		Init modes	Gassert mode	Initialize pointer	Init allocated	Default
					NULL		
		Pointed volatile scalar	un- supported	un- supported			
		Pointed extern scalar	INIT	un- supported			INIT minmax
		Pointed other scalars	MAIN_ GENERATOR INIT	un- supported			MAIN_ GENERATOR dependant
		Pointed pointer	MAIN_ GENERATOR INIT/	un- supported	May be NULL Not NULL NULL	NONE SINGLE MULTI	MAIN_ GENERATOR dependant
		Pointed function	un- supported	un- supported			
Function parameters	Userdef function	Scalar parameters	MAIN_ GENERATOR INIT	un- supported			INIT minmax
		Pointer parameters	MAIN_ GENERATOR INIT	un- supported	May be NULL Not NULL NULL	NONE SINGLE MULTI	INIT May be NULL max MULTI
		Other parameters	Refer to param	neter type			
	Stubbed function	Scalar parameter	disabled	un- supported			
		Pointer parameters	disabled		disabled	NONE SINGLE MULTI	MULTI
		Pointed parameters	PERMANENT	un- supported			PERMANEN minmax

Scope	Туре		Init modes	Gassert mode	Initialize pointer	Init allocated	Default
		Pointed const parameters	disabled	un- supported			
Function return	Userdef function		disabled	un- supported	disabled	disabled	
	Stubbed function		PERMANENT	un- supported			PERMANEN' minmax
		Pointer return	PERMANENT	un- supported	May be NULL Not NULL NULL	NONE SINGLE MULTI	PERMANEN' May be NULL max MULTI

Provide Context for C Code Verification

This example shows how to provide context for your C code verification. If you use default options and do not provide a main function, Polyspace Code Prover checks your code for robustness against all verification conditions. For instance, the software:

- · Considers that global variables and inputs of uncalled functions are full range.
- Generates a main that calls uncalled functions in arbitrary order.

In addition, if you do not define a function but declare and call it in your code, Polyspace stubs the function. For a detailed list of assumptions, see "Polyspace Software Assumptions".

You can use analysis options on the **Configuration** pane to change the default behavior and provide more context about your code. Performing contextual verification can result in more proven code and therefore fewer orange checks.

Control Variable Range

Use the following options. The options appear under the **Code Prover Verification** node.

Option	Purpose
"Variables to initialize (C)"	Specify the global variables that Polyspace must consider as initialized despite no explicit initialization in the code.
"Constraint setup (C/C++)"	Specify range for global variables.

Control Function Call Sequence

Use the following options. The options appear under the **Code Prover Verification** node.

Option	Purpose
"Initialization functions (C)"	Specify the functions that the generated main must call first.
"Functions to call (C)"	Specify the functions that the generated main must call later.

Control Stubbing Behavior

Use the following options. The options appear under the Inputs & Stubbing node.

Option	Purpose
"No automatic stubbing (C/C++)"	Specify that verification must stop if a function is not defined in the source files.
"Functions to stub (C)"	Specify the functions that Polyspace must stub.

Provide Context for C++ Code Verification

This example shows how to provide context to your C++ code verification. If you use default options and do not provide a main function, Polyspace Code Prover checks your code for robustness against all verification conditions. For instance, the software:

- Considers that global variables and inputs of uncalled functions and methods are full range.
- Generates a main that calls uncalled functions in arbitrary order.

In addition, if you do not define a function but declare and call it in your code, Polyspace stubs the function. For a detailed list of assumptions, see "Polyspace Software Assumptions".

You can use analysis options on the **Configuration** pane to change the default behavior and provide more context about your code. Performing contextual verification can result in more proven code and therefore fewer orange checks.

Control Variable Range

Use the following options. The options appear under the **Code Prover Verification** node.

Option	Purpose
"Variables to initialize (C++)"	Specify the global variables that Polyspace must consider as initialized despite no explicit initialization in the code.
"Constraint setup (C/C++)"	Specify range for global variables.

Control Function Call Sequence

1 Use the following options to call class methods. The options appear under the **Code Prover Verification** node.

Option	Purpose
"Class (C++)"	Specify classes whose methods the generated main must call.
"Functions to call within the specified classes (C++)"	Specify methods that the generated main must call.

Option	Purpose
"Analyze class contents only (C++)"	Specify that the generated main must call class methods only.
"Skip member initialization check (C++)"	Specify that the generated main must not check whether each class constructor initializes all class members.

2 Use the following options to call functions that are not class methods. The options appear under the **Code Prover Verification** node.

Option	Purpose
"Initialization functions (C++)"	Specify the functions that the generated main must call first.
	Specify the functions that the generated main must call later.

Control Stubbing Behavior

Use the following options. The options appear under the Inputs & Stubbing node.

Option	Purpose
"No automatic stubbing (C/C++)"	Specify that verification must stop if a function is not defined in the source files.
"No STL stubs (C++)"	Specify that the verification must not use Polyspace implementations of the standard template library.
"Functions to stub (C)"	Specify the functions that Polyspace must stub.

Preparing Source Code for Verification

- "Stubbing Overview" on page 6-2
- "When to Provide Function Stubs" on page 6-3
- "Manual stubs" on page 6-4
- "Provide Stubs for Functions" on page 6-5
- "Stubbing Examples" on page 6-6
- "Automatic Stubbing Behavior for C++ Pointer/Reference" on page 6-9
- "Specify Functions to Stub Automatically" on page 6-11
- "Constrain Data with Stubbing" on page 6-13
- "Default and Alternative Behavior for Stubbing" on page 6-18
- "Function Pointer Cases" on page 6-20
- "Stub Functions with Variable Argument Number" on page 6-21
- "Prepare Code for Built-In Functions" on page 6-23
- "Verify Multitasking Applications" on page 6-25
- "Manually Model Tasks" on page 6-28
- "Manually Model Tasks if main Contains Infinite Loop" on page 6-36
- "Manually Model Execution Sequence in Tasks" on page 6-41
- "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45
- "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51
- "Exclude Assembly Code if Compiler Generates Errors" on page 6-58

Stubbing Overview

A function stub is a piece of code that models a function whose body is not provided during verification.

Stubs need not model the details of functions. Depending on your requirements, you can:

- Provide the function argument types and return types.
- Provide a bound on the function arguments and return values.
- Provide other details about how the function relates to the rest of the code.

Stubbing allows you to verify code before functions are developed. The more closely your stub models the actual function, the more precise the verification results will be.

Unless you specify the option **Inputs & Stubbing > No automatic stubbing**, Polyspace automatically stubs undefined functions.

When to Provide Function Stubs

By default, Polyspace software automatically stubs undefined functions. Stub functions manually when:

- You note that the automatic stubs do not represent your function arguments and return values. For instance, the automatic stubs can return a broader range of values than you want.
- You want your source code to be complete. If you specify the option No automatic stubbing, verification stops if a function is not defined. This behavior allows you to detect undefined functions.
- You want to reduce unproven code. Sometimes, automatic stubs do not provide sufficient information to allow Polyspace to prove presence or absence of run-time errors.
- Your function modifies global variables. Automatic stubs cannot model this behavior.

Manual stubs

If a function func represents:

A timing constraint such as a timer set/reset, a task activation, a delay, or a counter
of ticks between two precise locations in the code, stub func with an empty action

```
void func(void) {
}
```

Polyspace takes into account scheduling and interleaving of concurrent execution. Therefore, do not stub functions that set or reset a timer. Declare the variable representing time as volatile.

- An I/O access, such as to a hardware port, a sensor, a read/write of a file, a read of an EEPROM, or a write to a volatile variable, then,
 - You do not need to stub a write access. If you want to do so, stub a write access to an empty action (void func (void)).
 - Stub *read* accesses to "read all possible values (volatile)".
- A write to a global variable, you may need to consider which procedures or functions write to func and why. Do not stub the concerned func if:
 - The variable is volatile.
 - The variable is a task list. Such lists are accounted for by default because tasks
 declared with the -task option are automatically modelled as though they have
 been started. Write func manually if:
 - The variable is a regular variable read by other procedures or functions.
 - The variable is a read from a global variable. If you want Polyspace software to
 detect that the variable is a shared variable, stub a read access. Copy the value
 into a local variable.

Provide Stubs for Functions

The following example shows a header for a missing function (which might occur, for example, if the code is a subset of a project). The missing function copies the value of the SrC parameter to dest so there would be a division by zero, a run-time error..

```
void main(void)
{
    a = 1;
    b = 0;
    a_missing_function(&a, b);
    b = 1 / a;
}
```

Due to the reliance on the software's default stub, the division is shown with an orange warning because a is assumed to be anywhere in the full permissible integer range (including 0). If the function is commented out, then the division would be a green "/". You could only achieve a red "/" with a manual stub.

Default Stubbing	Manual Stubbing	Function Ignored
<pre>void main(void)</pre>	<pre>void a_missing_function</pre>	void a_missing_function
{	(int *x, int y;)	(int *x, int y;)
a = 1;	$\{ *x = y; \}$	 { }
b = 0;		
a_missing_function(&a,	void main(void)	void main(void)
b);	{	[{
b = 1 / a;	a = 1;	a = 1;
// orange division	b = 0;	b = 0;
}	a_missing_function(&a,	a_missing_function(&a,
	b);	b);
	b = 1 / a;	b = 1 / a;
	// red division	// green division

Due to the reliance on the software's default stub, the software ignores the assembly code and the division "/" is green. You could only achieve the red division "/" with a manual stub.

Stubbing Examples

The following examples consider the pros and cons of manual and automatic stubbing.

Example: Specification

```
typedef struct _c {
int cnx_id;
int port;
int data;
} T_connection ;

int Lib_connection_create(T_connection *in_cnx) ;
int Lib_connection_open (T_connection *in_cnx) ;
```

File: connection_lib		Function: Lib_connection_create	
param in	None		
param in/out	in_cnx	all fields might be changed in case of a success	
returns	int	0 : failure of connection establishment1 : success	

Note: Default stubbing is suitable here.

Here are the reasons why:

- The content of the *in_cnx* structure might be changed by this function.
- The possible return values of 0 or 1 compared to the full range of an integer wont have much impact on the Run-Time Error aspect. It is unlikely that the results of this operation will be used to compute some mathematical algorithm. It is probably a Boolean status flag and if so is likely to be stored and compared to 0 or 1. Therefore, the default stub does not have a detrimental effect.

File:	connecti	on_lib	Function: Lib_connection_open
param	in	_	<pre>in_cnx->cnx_id is the only parameter used to open the connection, and is a read-only parameter</pre>

File: connection_lib		Function: Lib_connection_open
		cnx_id, port and data remain unchanged
param in/out	None	
returns	int	0 : failure of connection establishment
		1 : success

Note: Default stubbing works here but manual stubbing would give more benefit.

Here are the reasons why:

- For the return value, default stubbing would be applicable as explained in the previous example.
- Since the structure is a read-only parameter, it will be worth creating manually a stub that
 reflects the behavior of the missing code. Benefits: Polyspace verification will find more red and
 gray code

Note: Even in the examples above, it concerns some C code like; stubs of functions members in classes follow same behavior.

Example: Colored Source Code

```
1
      typedef struct c {
2
      int a;
      int b;
3
      } T;
5
6
      void send message(T *);
7
      void main(void)
8
9
      int i;
10
      T x = \{10, 20\};
      send message(&x);
11
12
      i = x.b / x.a; // orange with the default stubbing
13
      }
```

Suppose that it is known that send_message does not write into its argument. The division by x.a will be orange if default stubbing is used, warning of a potential division

6

by zero. A manual stub that accurately reflects the behavior of the missing code will result in a green division instead, thus increasing the selectivity.

Manual stubbing examples for send_message:

```
void send_message(T *) {}
```

In this case, an empty function would be a sound manual stub.

Automatic Stubbing Behavior for C++ Pointer/Reference

For parameters of a pointer/reference type, the behavior of automatically stubbed C++ functions differs from the behavior of automatically stubbed C functions. As a result, automatic stubs for C++ do not always write to their arguments.

For C++, the software stubs functions by randomizing the contents of the object passed as actual of the stubbed function, but does not modify the object pointed to by the actual (or by one component of the actual if the latter is a struct/class object or an array).

Consider the following example:

In this situation, you should manually stub the missing routine. For example, you could stub_def_pointer and stub_def_array as follows:

assert(fw == 0);

// ORANGE

Specify Functions to Stub Automatically

You can specify a list of functions that you want the software to stub automatically.

To specify functions to stub:

- 1 On the Configuration pane, select Inputs & Stubbing.
- To the right of the **Functions to stub** view, click . The software creates a new row
- **3** In the new row, enter the name of a function that you want to stub. Enter one function name per row.

Special Characters in Function Names

The following special characters are allowed for C functions: () < >; _

The following special characters are allowed for C++:() < ; _ * & []

Space characters are allowed for C++, but are not allowed for C functions.

Function Syntax for C++

When entering function names, two syntaxes are supported for C++:

• Basic syntax, with extensions for classes and templates:

Function Type	Syntax
Simple function	test
Class method	A::test
Template method	A <t>::test</t>

• Syntax with function arguments, to differentiate overloaded functions. Function arguments are separated with semicolons:

Function Type	Syntax
Simple function	test()
Class method	A::test(int;int)



Function Type	Syntax
Template method	A <t>::test(T;T)</t>

Note: Overloaded versions of the function will be discarded.

Constrain Data with Stubbing

In this section...

"Add Precision Constraints Using Stubs" on page 6-13

"Default Behavior of Global Data" on page 6-14

"Constraining the Data" on page 6-14

"Apply the Technique" on page 6-15

"Integer Example" on page 6-15

"Recode Specific Functions" on page 6-16

Add Precision Constraints Using Stubs

You can improve the selectivity of your verification by using stubs to indicate that some variables vary within functional ranges instead of the full range of the considered type.

You can apply this approach to:

- · Parameters passed to functions.
- Variables that change from one execution to another (mostly globals), for example, calibration data or mission specific data. These variables might be read directly within the code, or read through an API of functions.

If a function returns an integer, default automatic stubbing assumes the function can take any value from the full range of the integer type. This can lead to unproven code (orange checks) in your results. You can achieve more precise results by providing a manual stub that provides external data that is representative of the data expected when the code is implemented.

There are a number of ways to model such data ranges within the code. The following table shows some approaches.

with volatile and assert		without assert, without volatile, without "if"
#include <assert.h></assert.h>	#include <assert.h></assert.h>	
<pre>int stub(void) { volatile int random:</pre>	<pre>extern int other_func(void); int stub(void) {</pre>	<pre>extern int other_func(void); int stub(void) {</pre>

```
0
```

```
int tmp;
tmp = random;
assert(tmp>=1 && tmp<=10 );
return

int tmp;
tmp = other_func();
assert(tmp>=1 && tmp<=10);
return
}

int tmp;
do {tmp= other_func();}
while (tmp<1 || tmp>10);
return tmp;
}
```

There is no particular advantage to any one of these approaches, except that the assertions in the first two approaches can produce orange checks in your results.

Default Behavior of Global Data

Initially, consider how Polyspace verification handles the verification of global variables.

There is a maximum range of values which may be assigned to each variable as defined by its type. By default, Polyspace verification assigns that full range for each global variable, ensuring that a meaningful verification of such a variable can take place even when the functions that write to it are not included. If a range of values was not considered in these circumstances, such a variable would be assumed to have a value of zero throughout.

Sometimes, to reflect practical use, it is helpful to limit the range of values assigned to some variables. These ranges will be propagated to the whole call tree, and hence will limit the number of "impossible values" that are considered throughout the verification.

This thinking does not just apply to global variables; it is equally appropriate where such a variable is passed as a parameter to a function, or where return values from stubbed functions are under consideration.

To some extent, the effectiveness of this technique is limited by compromises made by Polyspace verification to deal with issues of code complexity. For instance, you cannot assume that all of these ranges will be propagated throughout all function calls. Sometimes, perhaps as a result of complex function interactions or constructions where Polyspace verification is known to be imprecise, the potential value of a variable will assume its full "type" range despite this technique having been applied.

Constraining the Data

Restricting data, such as global variables, to a functional range can be a useful technique if the process can be automated. The technique may not be advantageous if the process requires significant manual effort.

The technique requires:

- A knowledge of the variables and the maximum ranges they may take in practice.
- A data dictionary in electronic format from which the variable names and their minimum and maximum values can be extracted.

Apply the Technique

- 1 Create the range setting stubs:
 - a create 6 functions for each type (8,16 or 32 bits, signed and unsigned)
 - **b** declare 6 global volatile variables for each type
 - **c** write the functions which returns sub-ranges (an example follows)
- **2** Gather the initialization of relevant variables into a single procedure
- **3** Call this procedure at the beginning of the main. This should replace existing initialization code.

Integer Example

```
volatile int tmp;
int polyspace_return_range(int min_value, int max_value) {
  int ret_value;
  ret_value = tmp;
  assert (ret_value>=min_value && ret_value<=max_value);
  return ret_value;
  }
  void init_all(void) {
    x1 = polyspace_return_range(1,10);
    x2 = polyspace_return_range(0,100);
    x3 = polyspace_return_range(-10,10);
  }
  void main(void) {
    init_all();
  while(1)</pre>
```

```
{
  if (tmp) function1();
  if (tmp) function2();
  // ...
}
```

Recode Specific Functions

Once data ranges have been specified (above), it may be beneficial to recode some functions in support of them.

Sometimes, perhaps as a result of complex function interactions or constructions where Polyspace verification is known to be imprecise, the potential value of a variable will assume its full "type" range data ranges having been restricted. Recoding those complex functions will address this issue.

Identify in the modules:

· API which read global variables through pointers

```
Replace this API:
```

```
typedef struct _points {
  int x,y,nb;
  char *p;
}T;

#define MAX_Calibration_Constant_1 7
char Calibration_Constant_1[MAX_Calibration_Constant_1] =
  { 1, 50, 75, 87, 95, 97, 100};
  T Constant_1 = { 0, 0,
      MAX_Calibration_Constant_1,
      &Calibration_Constant_1[0] };

int read_calibration(T * in, int index)
  {
  if ((index <= in->nb) && (index >=0)) return in->p[index];
  }

void interpolation(int i)
  {
  int a,b;
  a= read_calibration(&Constant_1,i);
}
```

With this one:

```
char Constant_1 ;
#define read_calibration(in,index) *in

void main(void)
{
Constant_1 = polyspace_return_range(1, 100);
}

void interpolation(int i)
{
int a,b;

a= read_calibration(&Constant_1,i);
}
```

- Points in the source code which expand the data range perceived by Polyspace verification
- Functions responsible for full range data, as shown by the VOA (Value on assignment) check.

if direct access to data is responsible, define the functions as macros.

```
#define read_from_data(param) read_from_data##param
int read_from_data_my_global1(void)
{ return [a functional range for my_global1]; }
Char read_from_data_my_global2(void)
{ }
```

- stub complicated algorithms, calibration read accesses and API functions reading global data as usual. For instance, if an algorithm is iterative stub it.
- variables
 - where the data range held by each element of an array is the same, replace that array with a single variable.
 - where the data range held by each element of an array differs, separate it into discrete variables.

Default and Alternative Behavior for Stubbing

External functions are assumed to have no effect (read, write) on global variables. Any external function for which this assumption is not valid must be explicitly stubbed.

Consider the example int f(char *);.

When verifying this function, there are three options for automatic stubbing, as shown in the following table.

Approach	Worst Case Scenario in Stub
Default automatic stubbing	<pre>int f(char *x) { *x = rand(); return 0; }</pre>
pragma POLYSPACE_WORST	<pre>int f(char *x) { strcpy(x, "the quick brown fox, etc."); return &(x[2]); }</pre>
pragma POLYSPACE_PURE	<pre>int f(char *x) { return strlen(x); }</pre>

If the automatic stub does not accurately model the function using any of these approaches, you can use manual stubbing to achieve more precise results.

PURE and WORST Stubbing Examples

The following table provides examples of stubbing approaches.

Initial Prototype			Default Automatic Stubbing
<pre>void f1(void);</pre>	Do nothing		
<pre>int f2 (int u);</pre>	Returns [-2^31, 2^31-1]		Returns [-2^31, 2^31-1]

Initial Prototype	With pragma POLYSPACE_PURE	With pragma POLYSPACE_WORST	Default Automatic Stubbing
<pre>int f3 (int *u);</pre>		Returns [-2^31, 2^31-1] and assumes the ability to write into (int *) u	to write into *u to any
<pre>int* f4 (int u);</pre>	Returns an absolute address (AA)	Returns AA or (int *) u and assumes the ability to write into (int *) u	Returns an absolute address
<pre>int* f5 (int *u);</pre>	Returns an absolute address	Returns [-2^31, 2^31-1] and assumes the ability to write into *u, to any depth	Assumes the ability to write into *u, to any depth and returns an absolute address
<pre>void f6 (void (*ptr)(int), param2)</pre>	Does nothing	The function pointed to full-range random value param2 are the same as	for the integer. Rules for
void f7 (void (*ptr)(param2)		This function is not stub (int *) associated with too complicated for the s verification stops. You m manually.	the function pointer is oftware to stub it, and
		Note: If (*ptr) contains a it is not stubbed automa permissive-stubber, is called with random as	the function pointer ptr



Function Pointer Cases

Function Prototype	Comments
<pre>void _reg(int); int seq(void *);</pre>	Both functions, "_reg" and "_seq", are automatically stubbed, but the Polyspace software does not
unsigned char bar(void){	exercise the call to the bar function.
return 0; }	The function that is a parameter is only called in stubbed functions if the stubbed function prototype
void main(void){	contains a function pointer as parameter.
<pre>unsigned char x=0; _reg(_seq(bar)); }</pre>	Because in this example, the stubbed function is a "void *", it is not a function pointer.

Stub Functions with Variable Argument Number

Polyspace software can stub most vararg functions. However:

- This stubbing can generate imprecision in pointer verification.
- The stubbing causes a significant increase in complexity and in verification time.

There are three ways that you can deal with this stubbing issue:

- Stub manually
- On every varargs function that you know to be pure, add a #pragma POLYSPACE_PURE "function_1". This action reduces greatly the complexity of pointer verification tenfold.

For example:

 Use #define to eliminate calls to functions. For example, functions like printf generate complexity but are not useful for verification because they only display a message.

For example:

```
#ifdef POLYSPACE
  #define example_of_function(format, args...)
#else
  void example_of_function(char * format, ...)
#endif
void main(void)
{
  int i = 3;
  example_of_function("test1 %d", i);
}
polyspace-code-prover-nodesktop -D POLYSPACE
```

You can place this kind of line in any .c or .h file of the verification.

Note: Use #define only with functions that are pure.

Prepare Code for Built-In Functions

In this section...

"Overview" on page 6-23

"Stubs of stl Functions" on page 6-23

"Stubs of libc Functions" on page 6-23

Overview

Polyspace software stubs functions that are not defined within the verification. Polyspace software provides an accurate stub for the functions defined in the stl and in the standard libc, taking into account functional aspects of the function.

Stubs of stl Functions

Functions of the stl are stubbed by Polyspace software. Using the -no-stl-stubs option allows deactivating standard stl stubs (not recommended for further possible scaling trouble).

Note: Allocation functions found in the code to analyze like new, new[], delete and delete[] are replaced by internal and optimized stubs of new and delete. A warning is given in the log file when such replace occurs.

Stubs of libc Functions

Functions are declared in the standard list of headers. You can redefine these functions by invalidating the associated set of functions and providing new definitions in your code.

To invalidate standard functions, use:

-D POLYSPACE_NO_STANDARD_STUBS for functions declared in Standard ANSI headers: assert.h, ctype.h, errno.h, locale.h, math.h, setjmp.h (setjmp and longjmp functions are partially implemented — see Polyspace_Install/polyspace/verifier/cxx/cinclude/_polyspace_stdstubs.c), signal.h (signal and raise functions are partially implemented — see Polyspace Install/polyspace/verifier/cxx/cinclude/

```
__polyspace__stdstubs.c), stdio.h, stdarg.h, stdlib.h, string.h, and time.h.
```

 -D POLYSPACE_STRICT_ANSI_STANDARD_STUBS for functions declared only in strings.h, unistd.h, and fcntl.h.

Note: You cannot redefine the following functions that deal with memory allocation: malloc(), calloc(), realloc(), valloc(), alloca(), __built_in_malloc(), and __built_in_alloca().

To invalidate a specific function, use -D polyspace no function name.

For example, if you want to redefine the fabs() function:

- For the verification, specify the option -D __polyspace_no_fabs.
- In the code, provide your fabs() function.

If your **Include** folders contain the standard header files **stdio.h** and **string.h**, Polyspace may recognize your function declarations even if they do not exactly match the standard declarations. For example, you might declare **memset** as:

```
void memset ( void * ptr, unsigned int value, size_t num );
instead of:
void * memset ( void * ptr, int value, size_t num );
In this case, a verification does not generate a compilation error. If your Include folders do not contain stdio.h and string.h, you can activate this Polyspace feature by specifying the option -D__polyspace_adapt_types_for_stubs. If your Include folders contain stdio.h and string.h but you want to deactivate the feature, specify the option -D__polyspace_static_types_for_stubs.
```

Note: If your function version differs from the standard function, the internal conversion of parameters and return type during verification may cause a loss of precision.

Verify Multitasking Applications

Your source code can contain functions that are intended to execute concurrently in separate threads (tasks). To verify if your variables are protected against concurrent access, you can specify your tasks and protection mechanisms manually, or allow Code Prover to automatically detect the multitasking model.

Verify Multitasking Code with Automatic Concurrency Detection

If you use POSIX® orVxWorks functions for multitasking, Code Prover detects your program's multitasking model.

Supported pthread primitives are:

POSIX

- pthread_create
- · pthread mutex lock
- pthread mutex unlock

VxWorks

- taskSpawn
- semTake
- semGive

To enable automatic concurrency detection, on the **Configuration > Multitasking** pane, select **Enable automatic concurrency detection**.

For more information and limitations, see "Enable automatic concurrency detection (C/C ++)".

Configure Multitasking Configuration Manually

This tutorial shows how to set up the multitasking options manually.

1 Before you specify tasks to Polyspace, you must code them in a specific format. If your code is already written and does not follow the accepted format, you can make minor adjustments to your code.

• The tasks must have the following prototype:

```
void func(void)
```

The main function must not contain an infinite loop or a run-time error.
 Polyspace requires that before tasks begin, your main function has completed execution.

For a workaround when your main contains an infinite loop, see "Manually Model Tasks if main Contains Infinite Loop" on page 6-36.

- If your task executes indefinitely in cycles, it must contain an infinite loop.
- If your task acts as an interrupt that can execute any number of times, it must contain a loop with unspecified number of runs. Use the following code in the task definition:

```
volatile int randomValue = 0;
while(randomValue) {
  /* Your task body goes here */
}
```

- If your interrupt occurs only after another task has executed a certain number of times, you can a create wrapper task to model this sequence.
- 2 On the Configuration > Multitasking pane, select Configure multitasking manually.
- **3** Specify your tasks.

For more information, see "Entry points (C/C++)".

- **4** To protect variables from concurrent access, you must provide specific protection mechanisms in your code.
 - If you want two sections of code to execute without interruption from each other, you can enclose them in the same critical section. Place the two sections of code between calls to the same two functions.
 - If you want two tasks to execute without interruption from each other, you can specify them to be temporally exclusive.
- **5** Specify your protection mechanisms. For more information, see:
 - "Critical section details (C/C++)"
 - "Temporally exclusive tasks (C/C++)"

6 Run verification.

After verification, the **Results Summary** pane lists potentially unprotected global variables.

Determine which operations on the variable can occur concurrently. See "Review Global Variable Usage" on page 9-22.

See Also

Shared protected global variable | Shared unprotected global variable

Related Examples

· Review Results

"Manually Model Tasks" on page 6-28 "Manually Model Tasks if main Contains Infinite Loop" on page 6-36 "Manually Model Execution Sequence in Tasks" on page 6-41 "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51 "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45

Manually Model Tasks

If you specify your multitasking options manually, your tasks must follow a specific syntax for accurate detection of shared global variables. This tutorial shows how to manually prepare your code for verification of multitasking code.

In this example, you learn what happens when you:

- 1 Run verification without specifying entry points.
- **2** Specify entry points but do not modify your code.
- **3** Modify code appropriately so that Polyspace can accept your entry points.

"Run Multitasking Verification After Modifying Tasks" on page 6-32

Polyspace Code Prover can detect some multitasking primitives automatically. See "Enable automatic concurrency detection (C/C++)". For the high-level workflow on verifying multitasking applications, see "Verify Multitasking Applications" on page 6-25.

In this section... "Prerequisites" on page 6-28 "Run Non-Multitasking Verification" on page 6-29 "Run Multitasking Verification Without Modifying Tasks" on page 6-32

Prerequisites

Before starting this tutorial, save the following code in a file multitasking_code.c.

```
int a;
void performTaskCycle(void);
void task(void) {
  while(1) {
    performTaskCycle();
  }
}
void interrupt(int val) {
```

```
a=val;
}
void main() {
}
```

The code has two functions intended for concurrent execution.

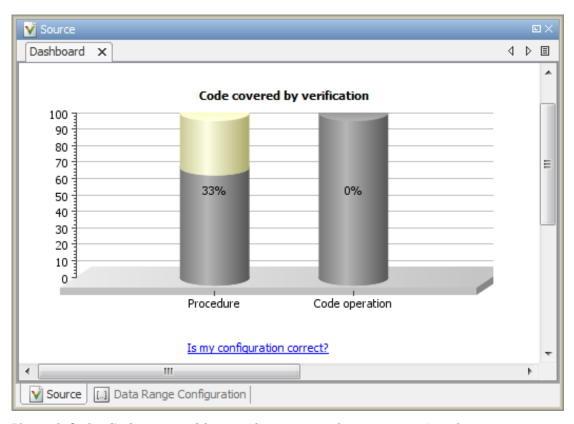
- The function task must execute indefinitely.
- The function interrupt can execute any number of times.

Run Non-Multitasking Verification

- 1 Create a Polyspace project. Add multitasking code.c to the project.
- **2** Specify the following analysis option.

Option	Specification
"Verify whole application (C/C++)"	▽

- **3** Run verification on your project. Open the results.
 - On the Source pane Dashboard, you find that the verification covered only a third of the procedures. This information indicates that task and interrupt were not covered.



If you click the **Code covered by verification** graph, you see task and interrupt listed as **Unreachable procedure**.



Code covered by verification

 ΣS

The metrics provide:

- Measure of the code coverage achieved by the verification.
- Indication of the validity of the configuration.

Low percentages for procedures or code operations may indicate an early red check or missing function call.

Possible reasons for low values:

- Program entry points are not provided in the Polyspace configuration.
- Variable or function ranges are not specified.

See Code Coverage Metrics in the documentation.

Unreachable procedure(2/3)	File	Line
task	multitasking_code.c	5
interrupt	multitasking_code.c	11

Close

The verification did not cover task and interrupt because if you do not run a multitasking verification, main is the only entry point. In this case, the main did not call task and interrupt, so they are unreachable.

Run Multitasking Verification Without Modifying Tasks

1 Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task
	interrupt

2 Run verification again. You get the following compilation error:

task 'interrupt' has non-void prototype
This error appears because functions specified as entry points must have the prototype

```
void func(void)
```

If your entry point functions do not have this form, you must write a wrapper function to encapsulate them. In this example, interrupt takes an int argument. You must encapsulate it in a wrapper function. You must also wrap calls to interrupts in a while loop with a volatile loop control variable. The Polyspace verification then assumes that the interrupts can be called one or more times.

Run Multitasking Verification After Modifying Tasks

- 1 Create a wrapper function interrupt_handler both argument and return type void. Call interrupt inside interrupt_handler with a volatile int argument. To do this:
 - **a** In a new file, enter the following code.

```
void interrupt_handler(void) {
  volatile int input = 0;
```

```
volatile int randomValue = 0;
while(randomValue) {
    interrupt(input);
}
```

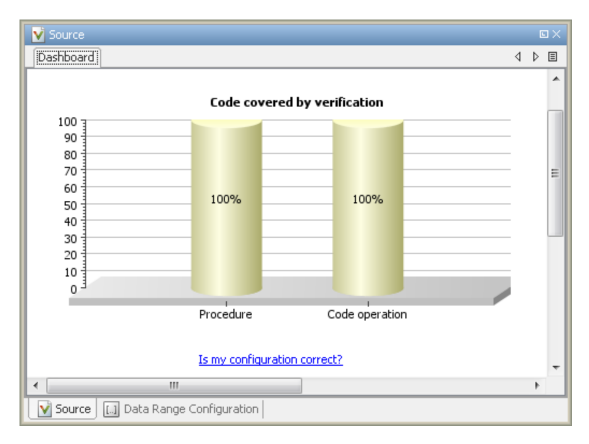
Polyspace considers that a volatile int variable can have any value allowed by its type at any time during execution. By defining randomValue as a volatile int variable, you specify that interrupt can run any number of times. Also, you initialize randomValue to zero to prevent an orange Non-initialized local variable check.

- **b** Add the new file to your Polyspace project. Copy it to the module on which you are running verification.
- **2** Specify the following analysis option.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task
	interrupt_handler

3 Run verification again. Open the results.

From the **Procedure** column on the **Source** pane **Dashboard**, you find that the verification covered all procedures.



Polyspace recognizes that:

- · Your code is intended for multitasking.
- · task and interrupt_handler are the entry points to your code.

See Also

Shared protected global variable | Shared unprotected global variable

Related Examples

- "Manually Model Tasks if main Contains Infinite Loop" on page 6-36
- "Manually Model Execution Sequence in Tasks" on page 6-41

- ${}^{\bullet}$ "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45
- "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51
- "Review Global Variable Usage" on page 9-22

Manually Model Tasks if main Contains Infinite Loop

If you specify your multitasking options manually, this tutorial shows how to model tasks if your main function contains an infinite loop. Polyspace requires that before tasks begin, the main function has completed execution. If you want your main to run concurrently with the tasks instead of completing before them, your main function might already contain an infinite loop. If so, for precise multitasking verification using Polyspace, you must modify your code.

Polyspace Code Prover can detect some multitasking primitives automatically. See "Enable automatic concurrency detection (C/C++)". For the high-level workflow on verifying multitasking applications, see "Verify Multitasking Applications" on page 6-25.

For this example, use the following code:

```
void performTask1Cycle(void);
void performTask2Cycle(void);

void main() {
   while(1) {
      performTask1Cycle();
   }
}

void task2() {
   while(1) {
      performTask2Cycle();
   }
}
```

In this example, you learn what happens when you:

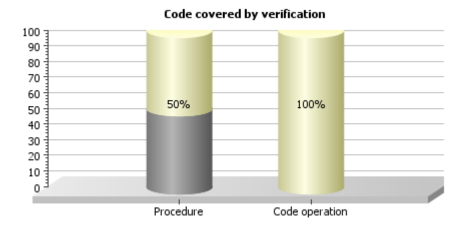
- 1 Specify entry points but retain an infinite loop in main.
- 2 Modify the main appropriately so that Polyspace can verify entry point functions.

Run Multitasking Verification Without Modifying Code

- 1 Save the code in a file multi.c.
- **2** Create a Polyspace project and add multi.c to it.
- **3** Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task2

4 Run verification and open the results. On the **Dashboard** pane, you see that 50% of the procedures have been covered.



If you click on the **Procedure** column, you see that task2 is an unreachable procedure.

In addition, if you choose to detect uncalled functions, on the **Results Summary** pane, you find a gray **Function not reachable** check on task2.

Polyspace treats task2 as not reachable, even though you specified it as an entry point, because the main function contains an infinite loop.

Run Multitasking Verification After Modifying Code

1 Replace the following portion of the code

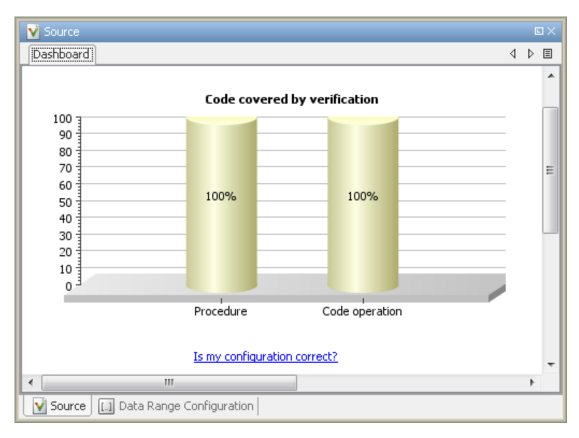
```
void main() {
 while(1) {
    performTask1Cycle();
  }
with
#ifdef POLYSPACE
void main() {
}
void task1() {
 while(1) {
    performTask1Cycle();
  }
}
#else
void main() {
while(1) {
    performTask1Cycle();
  }
#endif
```

2 Specify the following analysis options.

Option	Specification
"Preprocessor definitions (C/C++)"	POLYSPACE
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task1
	task2

3 Run verification again. Open the results.

From the **Procedure** column on the **Source** pane **Dashboard**, you find that the verification covered all procedures.



Polyspace verifies both task1 and task2 because the main function executes to completion.

See Also

Shared protected global variable | Shared unprotected global variable

Related Examples

- ullet "Manually Model Tasks" on page 6-28
- ${}^{\textstyle \bullet}$ "Manually Model Execution Sequence in Tasks" on page 6-41
- ${}^{\bullet}$ "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45

6

- "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51
- "Review Global Variable Usage" on page 9-22

More About

• "Verify Multitasking Applications" on page 6-25

Manually Model Execution Sequence in Tasks

If you specify your multitasking options manually, this tutorial shows how to create a wrapper task for your functions so that they execute in a specific sequence in the task.

Polyspace Code Prover can detect some multitasking primitives automatically. See "Enable automatic concurrency detection (C/C++)". For the high-level workflow on verifying multitasking applications, see "Verify Multitasking Applications" on page 6-25.

For this example, save the following code in a file multi.c.

```
int var;
void reset(void) {
 var=0;
void inc(void) {
  var+=2;
}
void task1(void) {
 volatile int randomValue = 0;
 while(randomValue) {
   inc();
  }
}
void task2(void) {
 volatile int randomValue = 0;
 while(randomValue) {
   reset();
}
void main() {
```

In this example, you will learn what happens when you:

- 1 Specify entry points without modifying your code. The tasks execute in an arbitrary sequence and can interrupt each other any time.
- **2** Create a new entry point so that the tasks execute in a definite sequence.

3 Modify the new entry point so that each task in the sequence might or might not execute.

```
In this section...

"Specify Entry Points" on page 6-42

"Specify Definite Execution Sequence" on page 6-42

"Specify Indefinite Execution Sequence" on page 6-43
```

Specify Entry Points

- 1 Create a Polyspace project and add multi.c to it.
- **2** Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task1
	task2

3 Run verification and open the results.

An orange **Overflow** error appears on the addition operator in inc. The error is not red because it does not occur along all execution paths. The error occurs only if task1 executes sufficient number of times in succession without interruption from task2.

Specify Definite Execution Sequence

Suppose that you want to model that reset executes after inc has executed five times. This task sequence resets var after every five additions and prevents an overflow. To do this:

In a separate file multi_sequence.c, define a new wrapper function task as follows:

```
void task() {
```

```
volatile int randomValue = 0;
while(randomValue) {
  inc();
  inc();
  inc();
  inc();
  reset();
  }
}
```

- 2 Add multi sequence.c to the project that you are running verification on.
- **3** Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task

4 Run verification and open results.

The orange **Overflow** error does not appear in inc. The **Overflow** check is green.

Specify Indefinite Execution Sequence

Suppose, you want to model that reset can execute after inc has executed zero to five times. This task sequence resets var after zero to five additions and also prevents an overflow. To do this:

1 In the file multi_sequence.c, modify task as follows:

```
void task() {
 volatile int randomValue = 0;
 while(randomValue) {
  if(randomValue)
   inc();
  if(randomValue)
   inc();
  if(randomValue)
   inc();
  if(randomValue)
```

```
inc();
if(randomValue)
  inc();
reset();
}
```

Because randomValue is a volatile variable, Polyspace considers that the execution can enter or skip any of the five if branches.

2 Run verification and open the results.

Again, the **Overflow** check on the addition in inc is green.

See Also

Shared protected global variable | Shared unprotected global variable

Related Examples

- "Manually Model Tasks" on page 6-28
- "Manually Model Tasks if main Contains Infinite Loop" on page 6-36
- "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45
- "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51
- "Review Global Variable Usage" on page 9-22

Manually Prevent Concurrent Access Using Temporally Exclusive Tasks

If you specify your multitasking options manually, this tutorial shows how to protect shared variables from concurrent access. A shared variable is written or read by more than one task. Therefore, when the tasks accessing this variable execute concurrently, the variable value at a given time can be undetermined. To protect variables from concurrent access by multiple tasks:

- Specify that the tasks are temporally exclusive.
- If you do not want to specify the tasks as temporally exclusive, place read or write access to those variables inside critical sections.

This example shows the first approach.

Polyspace Code Prover can detect some multitasking primitives automatically. See "Enable automatic concurrency detection (C/C++)". For the high-level workflow on verifying multitasking applications, see "Verify Multitasking Applications" on page 6-25.

For this example, save the following code in a file multi.c.

```
#include <limits.h>
int shared var;
void inc() {
 shared var+=2;
void reset() {
 shared var = 0;
}
void task() {
  volatile int randomValue = 0;
  while(randomValue) {
    reset();
    inc();
    inc();
  }
}
void interrupt() {
```

```
shared_var = INT_MAX;
}

void interrupt_handler() {
  volatile int randomValue = 0;
  while(randomValue) {
    interrupt();
  }
}

void main() {
}
```

In this example, you will learn what happens when you:

- 1 Specify entry points and run verification. Your tasks can interrupt each other any time.
- **2** Run verification after specifying temporally exclusive tasks.

```
In this section...

"View Unprotected Access in Polyspace Results" on page 6-46

"Specify Temporally Exclusive Tasks" on page 6-49
```

View Unprotected Access in Polyspace Results

- 1 Create a Polyspace project and add multi.c to it.
- **2** Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task
	interrupt_handler

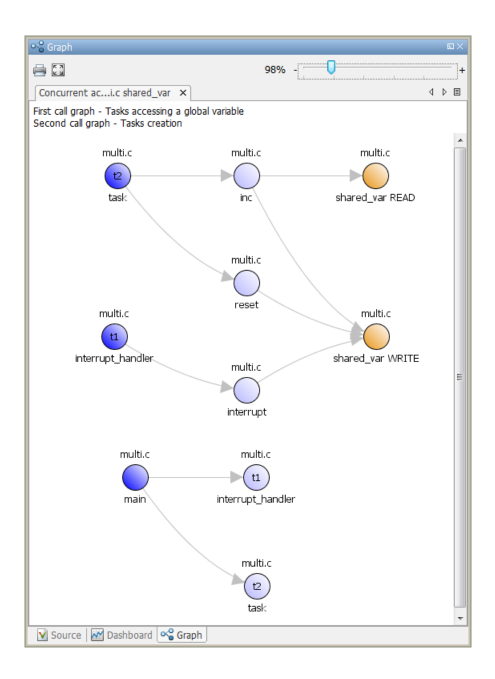
3 Run verification and view the results.

On the **Results Summary** pane, select **Group by > Family**. Under the node **Shared > Potentially unprotected variable**, you see the variable **shared_var**.

The global variable <code>shared_var</code> is not protected from concurrent access by tasks task and <code>interrupt</code> handler.

- 4 Select the result.
 - On the **Result Details** pane, see all read and write operations on the variable shared var.
 - On the **Result Details** pane, if you click the representation of the operations on the variable.





Specify Temporally Exclusive Tasks

You can protect shared_var from concurrent access by making task and interrupt handler temporally exclusive tasks.

1 Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	V
"Configure multitasking manually (C/C++)"	
"Entry points (C/C++)"	task
	interrupt_handler
"Temporally exclusive tasks (C/C++)"	task interrupt_handler

2 Run verification and view the results.

On the **Results Summary** pane, select **Group by > Family**. Under the node **Global Variable > Shared > Protected variable**, you see the variable shared var.

Polyspace Code Prover has proved the protection of shared_var from concurrent access.

- 3 On the **Results Summary** pane, there is an orange **Overflow** error.
 - a Select this error.
 - **b** On the **Source** pane, place your cursor on the orange plus sign.

You see that the left operand can be 2^{31} -1.

Although Polyspace proves that shared_var is protected from concurrent access by task and interrupt_handler, it does not take this fact into account during verification. Therefore, it considers that an **Overflow** can occur if:

- **a** Inside task, reset executes and assigns 0 to shared_var.
- **b** interrupt_handler executes and assigns INT_MAX or 2³¹-1 to shared_var.
- c Inside task, inc executes and adds 2 to INT_MAX causing the overflow.

Related Examples

- "Manually Prevent Concurrent Access Using Critical Sections" on page 6-51
- "Manually Model Tasks" on page 6-28
- "Manually Model Tasks if main Contains Infinite Loop" on page 6-36
- "Manually Model Execution Sequence in Tasks" on page 6-41
- "Review Global Variable Usage" on page 9-22

More About

- · Shared protected global variable
- Shared unprotected global variable



Manually Prevent Concurrent Access Using Critical Sections

If you specify your multitasking options manually, this tutorial shows how to protect shared variables from concurrent access. A shared variable is written or read by more than one task. Therefore, when the tasks accessing this variable execute concurrently, the variable value at a given time can be undetermined. To protect variables from concurrent access by multiple tasks:

- · Specify that the tasks are temporally exclusive.
- If you do not want to specify the tasks as temporally exclusive, place read or write
 access to those variables inside critical sections.

This example shows the second approach.

Polyspace Code Prover can detect some multitasking primitives automatically. See "Enable automatic concurrency detection (C/C++)". For the high-level workflow on verifying multitasking applications, see "Verify Multitasking Applications" on page 6-25.

For this example, save the following code in a file multi.c.

```
#include <limits.h>
int shared_var;

void inc() {
    shared_var+=2;
}

void reset() {
    shared_var = 0;
}

void task() {
    volatile int randomValue = 0;
    while(randomValue) {
       reset();
       inc();
       inc();
    }
}

void interrupt() {
    shared var = INT MAX;
```

```
}
void interrupt_handler() {
  volatile int randomValue = 0;
  while(randomValue) {
    interrupt();
  }
}
void main() {
}
```

In this example, you will learn what happens when you:

- 1 Specify entry points and run verification. Your tasks can interrupt each other any time.
- **2** Protect two sections of code from interruption by each other using a critical section. To implement the critical section, place the two sections of code between calls to the same two functions.

View Unprotected Access in Polyspace Results

- 1 Create a Polyspace project and add multi.c to it.
- **2** Specify the following analysis options.

Option	Specification
"Verify whole application (C/C++)"	▽
"Configure multitasking manually (C/C++)"	▽
"Entry points (C/C++)"	task
	interrupt_handler

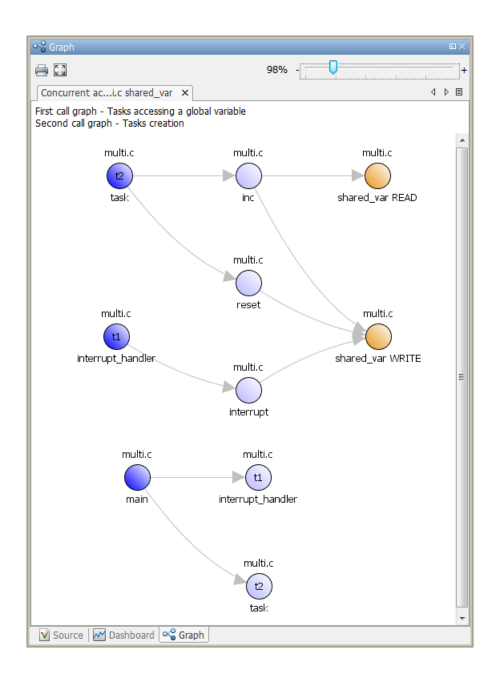
3 Run verification and view the results.

On the **Results Summary** pane, select **Group by > Family**. Under the node **Shared > Potentially unprotected variable**, you see the variable **shared_var**.

The global variable shared_var is not protected from concurrent access by tasks task and interrupt_handler.

4 Select the result.

- On the **Result Details** pane, see all read and write operations on the variable shared_var.
- On the **Result Details** pane, if you click the representation of the operations on the variable.



Specify Critical Sections

You can protect shared_var from concurrent access by placing the accesses inside a critical section.

1 Save the following code in another file multi_critical_section.c.

```
#include <limits.h>
int shared var;
void inc() {
 shared var+=2;
void reset() {
shared var = 0;
void take semaphore(void);
void give semaphore(void);
void task() {
  volatile int randomValue = 0;
 while(randomValue) {
    take semaphore();
    reset();
    inc();
    inc();
    give semaphore();
  }
}
void interrupt() {
 shared var = INT MAX;
void interrupt_handler() {
  volatile int randomValue = 0;
  while(randomValue) {
   take semaphore();
   interrupt();
   give_semaphore();
  }
}
```

```
void main() {
}
```

The differences between multi.c and multi critical section.c are:

 There are two new functions take_semaphore() and give_semaphore() in multi critical section.c with the prototype:

```
void func name(void);
```

- The cycle code in functions task() and interrupt_handler() is between calls to take_semaphore() and give_semaphore().
- **2** Add multi_critical_section.c to your project. Create a new module in your project and copy the file to that module.
- **3** Specify the following analysis options.

Option	Specification	
"Verify whole application (C/C++)"	V	
"Configure multitasking manually (C/C++)"		
"Entry points (C/C++)"	task	
	interrupt_handler	
"Critical section details (C/	Starting procedure	Ending procedure
C++)"	take_semaphore	give_semaphore

4 Run verification and view the results.

On the **Results Summary** pane, select **Group by > Family**. Under the node **Global Variable > Shared > Protected variable**, you see the variable shared_var.

Polyspace Code Prover has proved the protection of shared_var from concurrent access.

- 5 On the **Results Summary** pane, there is still an orange **Overflow** error.
 - a Select this error.
 - **b** On the **Source** pane, place your cursor on the orange + sign.

You see that the left operand can be 2^{31} -1.

Although Polyspace proves that shared_var is protected from concurrent access by task and interrupt_handler, it does not take this fact into account during verification. Therefore, it considers that an **Overflow** can occur if:

- **a** Inside task, reset executes and assigns 0 to shared_var.
- **b** interrupt_handler executes and assigns INT_MAX or 2³¹-1 to shared_var.
- c Inside task, inc executes and adds 2 to INT MAX causing the overflow.

Related Examples

- "Manually Prevent Concurrent Access Using Temporally Exclusive Tasks" on page 6-45
- "Manually Model Tasks" on page 6-28
- "Manually Model Tasks if main Contains Infinite Loop" on page 6-36
- "Manually Model Execution Sequence in Tasks" on page 6-41
- "Review Global Variable Usage" on page 9-22

More About

- Shared protected global variable
- Shared unprotected global variable

Exclude Assembly Code if Compiler Generates Errors

Polyspace ignores most assembly code during verification.

If Polyspace cannot parse assembly code during the **Compile** phase, use the command line options -asm-begin and -asm-end to indicate assembly code sections.

Note: You can only use these options for C code projects.

Consider the following functions:

The verification ignores text or code placed between the two **#pragma** statements when you specify the following options:

```
-asm-begin will be ignored -asm-end was ignored
```

This approach allows an unsupported assembly code section to be ignored in Polyspace without changing the original code.

See Also

-asm-begin -asm-end

More About

· "Assembly Code"

Running a Verification

- "Specify Results Folder" on page 7-2
- "Run Local Verification" on page 7-3
- "Run Remote Verification" on page 7-6
- "Phases of Verification" on page 7-9
- "Run File-by-File Local Verification" on page 7-10
- "Run File-by-File Remote Verification" on page 7-12
- "Create Project Automatically at Command Line" on page 7-14
- "Run Local Verification at Command Line" on page 7-16
- "Run Remote Analysis at Command Line" on page 7-18
- "Modularize Application at Command Line" on page 7-22
- "Create Project Automatically from MATLAB Command Line" on page 7-25
- "Run Local Verification from MATLAB Command Line" on page 7-27

Specify Results Folder

This example shows how to specify a results folder. In the **Project Browser** pane, the folder appears as a node under the **Result** node of your project. By default, the software creates a new results folder for each analysis. Before starting an analysis, you can choose to overwrite an existing results folder. For example, if you stopped an analysis before completion and want to restart it, you can overwrite a results folder.

- To create a new folder, on the Project Browser pane, select Create new result folder.
 - By default, the new folder is created in Project_folder / Module_name.
 Project_folder is the project location you specified when creating a new project.
 - You can also create a parent folder for storing your results. Select Tools >
 Preferences and enter the parent folder location on the Project and Results
 Folder tab. If you enter a parent folder location, any new result folder will be
 created under this parent folder.
- To overwrite an existing folder that is open in the Project Browser pane, clear Create new result folder. Before running verification, select the result that you want to overwrite.
- To store results in a folder that is not open in the Project Browser, right-click the Result node. Select Choose a Result folder. Select the folder where you want your results stored.

When you start the verification, the software saves the results in the specified folder.

Run Local Verification

Before running verification on your source files, you must add them to a Polyspace project. For more information, see "Create Project".

In this section...

"Start Verification" on page 7-3

"Monitor Progress" on page 7-3

"Stop Verification" on page 7-4

"Open Results" on page 7-4

Start Verification

To start a verification on your local desktop:

- 1 On the **Project Browser** pane, select the project module that you want to verify.
- 2 On the toolbar, click the Run button.

Tip To run verification on all modules in the project, expand the drop-down list beside the Run. Select Run All Modules.

Monitor Progress

To monitor the progress of a local verification, use the following panes. If you have closed a pane, to open it again, select **Window** > **Show/Hide View**.

- Output Summary Displays progress of verification, compile phase messages and errors.
- Run Log This tab displays messages, errors, and statistics for all phases of the verification.

Tip To search for a term in the **Output Summary** or **Run Log**, enter the term on the **Search** pane. Select **Output Summary** or **Run Log** from the drop-down list beside the search box.

If the **Search** pane is not open by default, select **Windows > Show/Hide View > Search**.

At the end of a local verification, the **Dashboard** tab displays statistics, for example, code coverage and check distribution.

Stop Verification

To stop a local verification:

- 1 On the toolbar, click the **Stop** button.
 - A warning dialog box opens asking whether you want to stop the execution.
- 2 Click **Yes**. The verification stops, and results are incomplete. If you start another verification, the verification starts from the beginning.

Open Results

After verification, the results open automatically on the **Results Summary** pane. If you are looking at previous results when a verification is over, you can load the new results or retain the previous results on the **Results Summary** pane.

To open the new results later:

- 1 On the **Project Browser** pane, navigate to the results set that you want to review.
- **2** Double-click the results set, for example, **Result_1**.

The software loads the verification results in the **Results Summary** pane.

To open results of verification when the corresponding project is not open in the **Project Browser** pane:

- 1 Select File > Open.
- **2** In the Open File dialog box, navigate to the results folder. For example:

```
My project\Module 1\Result 1
```

- 3 Select the results file, for example, My project.pscp.
- 4 Click Open.

Related Examples

- "Run File-by-File Local Verification" on page 7-10
- "Run Remote Verification" on page 7-6

More About

- "Phases of Verification" on page 7-9
- "Results Folder Contents" on page 9-95

Run Remote Verification

Run remote verification when:

- You want to shut down your local machine but not interrupt the verification.
- · You want to free execution time on your local machine.
- You want to transfer verification to a more powerful computer.

Before you run remote verification, you must do the following:

- Set up a server for this purpose. For more information, see "Set Up Server for Metrics and Remote Analysis".
- Add your source files to a Polyspace project. For more information, see "Create Project".

In this section...

"Start Verification" on page 7-6

"Monitor Progress" on page 7-7

"Stop Verification" on page 7-7

"Open Results" on page 7-7

Start Verification

To start a remote verification:

- 1 On the **Project Browser** pane, select the module you want to verify.
- 2 On the Configuration pane, select Distributed Computing. Select Batch.
- 3 Optionally, select Add to results repository.

After verification, your results are uploaded to the Polyspace Metrics web dashboard.

On the toolbar, click the button.

On the local host computer, the Polyspace Code Prover software performs code compilation and coding rule checking . Then the Parallel Computing Toolbox $^{\text{TM}}$ software submits the verification to the MATLAB job scheduler (MJS) on the head node of the MATLAB Distributed Computing Server cluster. For more information, see "Phases of Verification" on page 7-9.

Note: If you see the message Verification process failed, click **OK**. For more information on errors related to remote verification, see "Polyspace Cannot Find the Server" on page 8-10.

Monitor Progress

You can manage your verification through the Polyspace Job Monitor.

- 1 Select Tools > Open Job Monitor.
- **2** In the Polyspace Job Monitor, right-click your verification.
- **3** From the context menu, select your management task:
 - View Log File Open the verification log.
 - **Download Results** Download verification results from remote computer if the verification is complete.

Stop Verification

- 1 Select Tools > Open Job Monitor.
- 2 In the Polyspace Job Monitor, right-click your verification. From the context menu, select **Remove From Queue**.

Open Results

Your results are downloaded automatically after verification. To open them:

- 1 On the Project Browser pane, navigate to the results set.
- ${\bf 2} \quad \text{Double-click the results set, for example, } {\bf Result_1}.$

The software loads the verification results in the **Results Summary** pane.

Note: If you select the option **Add to results repository**, your results are not downloaded automatically after verification. Use the Polyspace Metrics web dashboard to view the results and download them to your desktop. For more information, see "View Code Quality Metrics" on page 14-19.

Related Examples

- "Run File-by-File Remote Verification" on page 7-12
- "Run Local Verification" on page 7-3

More About

- "Phases of Verification" on page 7-9
- "Results Folder Contents" on page 9-95

Phases of Verification

A verification has three main phases:

- 1 Checking syntax and semantics (the compile phase). Because Polyspace software is compiler-independent, it helps you to produce code that is portable, maintainable, and compliant with ANSI standards.
- **2** Generating a main if the Polyspace software does not find a main and you have selected the **Verify module** option. For more information about generating a main, see:
 - "Verify module (C)" C verification
 - "Verify module (C++)" C++ verification
- **3** Analyzing the code for run-time errors and generating color-coded results.

Run File-by-File Local Verification

This example shows how to run a local verification on each file independently of other files in the module.

Before running verification on your source files, you must add them to a Polyspace project. For more information, see "Create Project".

In this section...

"Run Verification" on page 7-10

"Open Results" on page 7-10

Run Verification

- 1 On the **Configuration** pane, specify that each file must be verified independently of other files.
 - Select the Code Prover Verification node.
 - **b** Select Verify files independently.
 - **c** For **Common source files**, enter files that you want to include with verification of each file. Enter the full path to a file. Enter one file path per row.

For example, if multiple files use a function, you must include the file containing the function definition as a common source file. Otherwise, Polyspace stubs the undefined functions leading to more orange checks.

On the toolbar, click the vulleton.

On the **Output Summary** pane, you can see that after the **Compile** phase, each file is verified independently. After the verification is complete for a file, you can view the results while other files are still being verified.

Open Results

After verification, your results appear in the **Project Browser** under the **Result** node of your module.

1 To open result for each source file, double-click the corresponding result file under the **Result** node. The result file has the same name as the source file.

- **2** To see an overview of the verification:
 - Under the **Result** node, right-click the icon.
 - **b** Select **Open Folder with File Manager**.
 - Your result folder opens in your file explorer.
 - c Open the html file Synthesis in the result folder.

See Also

"Verify files independently (C/C++)" | "Common source files (C/C++)"

Related Examples

• "Run File-by-File Remote Verification" on page 7-12

More About

• "Multiple File Error in File by File Verification" on page 8-70

Run File-by-File Remote Verification

This example shows how to run a remote verification on each file independently of other files in the module.

Before you run remote verification, you must do the following:

- Set up a server for this purpose. For more information, see "Set Up Server for Metrics and Remote Analysis".
- Add your source files to a Polyspace project. For more information, see "Create Project".

In this section...

"Run Verification" on page 7-12

"Open Results" on page 7-13

Run Verification

- 1 On the **Configuration** pane, specify remote verification.
 - a Select the **Distributed Computing** node.
 - b Select Batch.
 - c Optionally, select Add to results repository.

After verification, your results are uploaded to the Polyspace Metrics web dashboard.

- 2 On the **Configuration** pane, specify that each file must be verified independently of other files.
 - Select the Code Prover Verification node.
 - **b** Select Verify files independently.
 - **c** For **Common source files**, enter files that you want to include with verification of each file. Enter the full path to a file. Enter one file path per row.

For example, if multiple files use a function, you must include the file containing the function definition as a common source file. Otherwise, Polyspace stubs the undefined functions leading to more orange checks.

3 On the toolbar, click the Run button.

The Parallel Computing Toolbox software submits the verification units as separate jobs to your scheduler. The scheduler is on the head node of the MATLAB Distributed Computing Server cluster.

After the Compile phase, you can view the jobs in the Polyspace Job Monitor.

4 Select Tools > Open Job Monitor.

Your files appear as child nodes under the main verification node. After the verification is complete for a file, you can download and view the results while other files are still being verified. Right-click the row corresponding to the file and select **Download Results**.

Open Results

Your results are automatically downloaded after verification.

To open result for each source file, double-click the corresponding result file under the **Result** node. The result file has the same name as the source file.

Note: If you select the option **Add to results repository**, your results are not downloaded automatically after verification. Use the Polyspace Metrics web dashboard to view the results and download them to your desktop. For more information, see "View Code Quality Metrics" on page 14-19.

See Also

"Batch (C/C++)" | "Verify files independently (C/C++)" | "Common source files (C/C++)"

Related Examples

• "Run File-by-File Local Verification" on page 7-10

More About

• "Multiple File Error in File by File Verification" on page 8-70

Create Project Automatically at Command Line

If you use build automation scripts to build your source code, you can automatically setup a Polyspace project from your scripts. The automatic project setup runs your automation scripts to determine:

- Source files.
- Includes.
- Target & compiler options. For more information on these options, see:
 - C Code: "Target & Compiler"
 - C++ Code: "Target & Compiler"

Use the polyspace-configure command to trace your build automation scripts. You can use the trace information to:

Create a Polyspace project. You can then open the project in the user interface.

Example: If you use the command make targetName buildOptions to build your source code, use the following command to create a Polyspace project myProject.psprj from your makefile:

```
polyspace-configure -prog myProject make targetName buildOptions
```

For the list of options allowed with the GNU make, see make options.

 Create an options file. You can then use the options file to run verification on your source code from the command-line.

Example: If you use the command make targetName buildOptions to build your source code, use the following commands to create an options file myOptions from your makefile:

```
polyspace-configure -no-project -output-options-file myOptions ...

make targetName buildOptions

It is the action file to proper first time.
```

Use the options file to run verification:

```
polyspace-code-prover-nodesktop -options-file myOptions
```

You can also use advanced options to modify the default behavior of polyspace-configure. For more information, see the -options value argument for polyspaceConfigure.

More About

- "Requirements for Project Creation from Build Systems" on page 3-5
- "Compiler Not Supported for Project Creation from Build Systems" on page 3-8
- "Slow Build Process When Polyspace Traces the Build" on page 3-15
- "Checking if Polyspace Supports Windows Build Command" on page 3-16

Run Local Verification at Command Line

In this section...

"Specify Sources and Analysis Options Directly" on page 7-16

"Specify Sources and Analysis Options in Text File" on page 7-17

Specify Sources and Analysis Options Directly

At the Windows, Linux or Mac OS X command-line, append sources and analysis options to the polyspace-code-prover-nodesktop command.

For instance:

• To specify the target processor, use the -target option. For instance, to specify the m68k processor for your source file file.c, use the command:

```
polyspace-code-prover-nodesktop -sources "file.c" -lang c -target m68k
```

• To specify verification precision, use the -O option. For instance, to set precision level to 2 for your source file file.c. use the command:

```
polyspace-code-prover-nodesktop -sources "file.c" -lang c -02
```

You can specify analysis options multiple times. This flexibility allows you to customize pre-made configurations without having to remove options.

If you specify an option multiple times, only the last setting is used. For example, if your configuration is:

- -lang c
 -prog test_bf_cp
 -verif-version 1.0
 -author username
 -sources-list-file sources.txt
 -OS-target no-predefined-OS
 -target i386
 -dialect none
 -misra-cpp required-rules
 -target powerpc
- Polyspace uses the last target setting, powerpc, and ignores the other target specified, i386.

For the full list of analysis options, see "Analysis Options". You can also enter the following at the command line:

```
polyspace-code-prover-nodesktop -help
```

Specify Sources and Analysis Options in Text File

1 Create an options file called listofoptions.txt with your options. For example:

```
#These are the options for MyCodeProverProject
-lang c
-prog MyCodeProverProject
-author jsmith
-sources "mymain.c,funAlgebra.c,funGeometry.c"
-OS-target no-predefined-OS
-target x86_64
-dialect none
-dos
-misra2 required-rules
-includes-to-ignore all-headers
-main-generator
-results-dir C:\Polyspace\MyCodeProverProject
Run Polyspace using options in the file listofoptions.txt.
```

More About

2

"Scripts for Command-Line Verification"

Run Remote Analysis at Command Line

Before you run a remote analysis, you must set up a server for this purpose. For more information, see "Set Up Server for Metrics and Remote Analysis".

In this section...

"Run Remote Analysis" on page 7-18

"Manage Remote Analysis" on page 7-19

"Download Results" on page 7-21

Run Remote Analysis

Use the following command to run a remote verification:

MATLAB_Install\polyspace\bin\polyspace-code-prover-nodesktop
-batch -scheduler NodeHost | MJSName@NodeHost [options]
where:

- MATLAB Install is your MATLAB installation folder.
- *NodeHost* is the name of the computer that hosts the head node of your MATLAB Distributed Computing Server cluster.
- MJSName is the name of the MATLAB Job Scheduler (MJS) on the head node host.
- options are the analysis options. These options are the same as that of a local analysis. For more information, see "Run Local Verification at Command Line" on page 7-16.

After compilation, the software submits the verification job to the cluster and provides you a job ID. Use the polyspace-jobs-manager command with the job ID to monitor your verification and download results after verification is complete. For more information, see:

- "Manage Remote Analysis" on page 7-19
- "Download Results" on page 7-21

Tip In Windows, to avoid typing the commands each time, you can save the commands in a batch file.

- 1 Save your analysis options in a file listofoptions.txt. See "Specify Sources and Analysis Options in Text File" on page 7-17.

 To specify your sources, in the options file, instead of -sources, use -sources-list-file. This option is available only for remote analysis and allows you to specify your sources in a separate text file.
- **2** Create a file launcher.bat in a text editor like Notepad.
- Enter the following commands in the file.

 echo off

 cot ROLYSPACE RATH-CL\ Program Files\ MATLAB\ ROLYSPACE\ Polyspace\ bin

- pause
- **4** Replace the definitions of the following variables in the file:
 - POLYSPACE PATH: Enter the actual location of the .exe file.
 - RESULTS_PATH: Enter the path to a folder. The files generated during compilation are saved in the folder.
 - OPTIONS_FILE: Enter the path to the file listofoptions.txt.

Replace localhost with the name of the computer that hosts the head node of your MATLAB Distributed Computing Server cluster.

5 Double-click launcher.bat to run the verification.

If you run a Polyspace verification, a .bat file is automatically generated for you. You can relaunch verification using this file.

Manage Remote Analysis

To manage remote analyses, use this command:

MATLAB_Install is your MATLAB installation folder

- schedulerOption is one of the following:
 - Name of the computer that hosts the head node of your MATLAB Distributed Computing Server cluster (*NodeHost*).
 - Name of the MJS on the head node host (MJSName@NodeHost).
 - Name of a MATLAB cluster profile (*ClusterProfile*).

For more information about clusters, see "Clusters and Cluster Profiles"

If you do not specify a job scheduler, polyspace-job-manager uses the scheduler specified in the Polyspace Preferences > Server Configuration > Job scheduler host name.

• action [options] refer to the possible action commands to manage jobs on the scheduler:

Action	Options	Task
listjobs	None	Generate a list of Polyspace jobs on the scheduler. For each job, the software produces the following information:
		• ID — Verification or analysis identifier.
		• AUTHOR — Name of user that submitted job.
		• APPLICATION — Name of Polyspace product, for example, Polyspace Code Prover or Polyspace Bug Finder.
		 LOCAL_RESULTS_DIR — Results folder on local computer, specified through the Tools > Preferences > Server Configuration tab.
		 WORKER — Local computer from which job was submitted.
		 STATUS — Status of job, for example, running and completed.
		• DATE — Date on which job was submitted.
		• LANG — Language of submitted source code.

Action	Options	Task
download		Download results of analysis with specified ID to folder specified by <i>FolderPath</i> .
getlog	-job <i>ID</i>	Open log for job with specified ID.
remove	-job ID	Remove job with specified ID.

Download Results

To download verification results from the command line, use the polyspace-jobs-manager command:

```
\begin{tabular}{l} $$MATLAB\_Install \neq 0 $$ Install \rightarrow 0 $$ Verification\_ID - results-folder FolderPath $$
```

After downloading results, use the Polyspace user interface to view the results. See "Open Results" on page 7-4.

Modularize Application at Command Line

You can partition large applications into modules. For more information, see "Modularize Project Automatically" on page 3-31.

In this section...

"Basic Options" on page 7-22

"Constrain Module Complexity During Partitioning" on page 7-23

"Result Folder Names" on page 7-23

"Forbid Cycles in Module Dependence Graph" on page 7-24

Basic Options

You can partition an application into modules using the following batch command:

 $\verb"polyspace-modularize" [target_folder] { options} \\$

This table describes the basic options that you can use.

Option	Description	
target_folder	Folder that contains the results of the initial run that processes source files. Default is the folder from which you run polyspace-modularize.	
-o output_folder	Output folder for partitioned application. Default is the folder from which you run polyspace-modularize.	
-gui max_n	The Polyspace verification environment displays the Modularizing choices window with a predefined limit for the maximum number of modules that you can select. Use this option to specify a new limit <code>max_n</code> .	
-matlab <i>max_n</i>	If data cache for Modularizing choices window does not exist, create cache project_name_max_n.m.	
	Cache enables faster display of Modularizing choices window. <pre>project_name</pre> is the value used by -prog option.	
	max_n is the limit for the maximum number of modules that you can select.	

Option	Description		
	No action if cache already exists.		
-modules <i>n</i>	Partition application into n modules. Identical to clicking the gray region associated with n in the Modularizing choices window.		
-max-complexity max_c	Partitions application into modules with reference to specified maximum complexity <i>max_c</i> .		
	The complexity of a function is a number that is related to the size of the function. The complexity of a module is the sum of the complexities of the functions in the module. When partitioning your application, the software minimizes the use of cross-module references to functions and variables, subject to the constraint that the complexity of a module does not exceed <code>max_c</code> .		
	If you make <code>max_c</code> sufficiently large, the software generates only one module, which is identical to the original, unpartitioned application.		

Constrain Module Complexity During Partitioning

To force all functions to have a complexity of 1, run the following command:

polyspace-modularize -uniform-complexities

Result Folder Names

By default, modularization results folders are named $projectName_kk_module$:

 kk is either the max complexity argument you give to -max-complexity, or the number of modules..

You can control the naming of result folders in the \emph{i}^{th} module using the -stem option:

```
polyspace-modularize -stem stem_format
polyspace-modularize -stem MyName
```

 $stem_format$ is a string. The # and @ characters in the string are processed as follows:

• # — Replaced by the number of modules in the partitioning.

• @ — Replaced by the argument of -max-complexity.

For example, if you want a specific name, MyName, which overrides the project name and does not incorporate the module number, then run:

Forbid Cycles in Module Dependence Graph

By default, the software allows the module dependence graph to have cycles. However, in some cases, you might get better results with acyclic graphs. Use the following command:

polyspace-modularize -forbid-cycles

Create Project Automatically from MATLAB Command Line

If you use build automation scripts to build your source code, you can automatically setup a Polyspace project from your scripts. The automatic project setup runs your automation scripts to determine:

- · Source files.
- · Includes.
- Target & compiler options. For more information on these options, see:
 - C Code: "Target & Compiler"
 - C++ Code: "Target & Compiler"

Use the polyspaceConfigure command to trace your build automation scripts. You can use the trace information to:

· Create a Polyspace project. You can then open the project in the user interface.

Example: If you use the command make targetName buildOptions to build your source code, use the following command to create a Polyspace project myProject.psprj from your makefile:

```
polyspaceConfigure -prog myProject ...
    make targetName buildOptions
```

 Create an options file. You can then use the options file to run verification on your source code from the command-line.

Example: If you use the command make targetName buildOptions to build your source code, use the following commands to create an options file myOptions from your makefile:

You can also use advanced options to modify the default behavior of polyspaceConfigure. For more information, see polyspaceConfigure.

More About

- "Requirements for Project Creation from Build Systems" on page 3-5
- "Compiler Not Supported for Project Creation from Build Systems" on page 3-8
- "Slow Build Process When Polyspace Traces the Build" on page 3-15

Run Local Verification from MATLAB Command Line

At the MATLAB command-line, enter analysis options and their values as string arguments to the polyspaceCodeProver function.

For instance:

• To specify the target processor, use the -target option. For instance, to specify the m68k processor for your source file file.c, enter:

```
polyspaceCodeProver('-sources','file.c','-lang','c','-target','m68k')
```

• To specify verification precision, use the -O option. For instance, to set precision level to 2 for your source file file.c, enter:

```
polyspaceCodeProver('-sources','file.c','-lang','c','-02')
```

To see the full list of analysis options, enter:

```
polyspaceCodeProver('-help')
```

For the full list of analysis options, see "Analysis Options".

See Also

polyspaceCodeProver

Troubleshooting Verification Problems

- "View Error Information When Verification Stops" on page 8-3
- "Troubleshoot Compilation and Linking Errors" on page 8-6
- "Contact Technical Support" on page 8-7
- "Header File Location Not Specified" on page 8-9
- "Polyspace Cannot Find the Server" on page 8-10
- "Errors From Disk Defragmentation and Antivirus Software" on page 8-11
- "Insufficient Memory During Report Generation" on page 8-12
- "Compilation Error Overview" on page 8-13
- "Running Multiple Polyspace Processes" on page 8-14
- "Check for Compilation Issues" on page 8-15
- "Syntax Errors Due to Unknown Keywords" on page 8-17
- "Undeclared Identifier" on page 8-18
- "Missing Identifiers with Keil or IAR Dialect" on page $8\mbox{-}19$
- "Unknown Prototype" on page 8-20
- "Cannot Find Include File" on page 8-22
- "#error Directive" on page 8-23
- "Object is Too Large" on page 8-24
- "Initialization of Static Class Members (C++)" on page 8-27
- "Double Declarations of Standard Template Library Functions" on page $8\mbox{-}28$
- "GNU Dialect" on page 8-29
- "ISO versus Default Dialects" on page 8-33
- "Visual Dialects" on page 8-35
- "C Link Errors" on page 8-37
- "C++ Link Errors" on page 8-43
- "Standard Library Function Stubbing Errors" on page 8-46

- "Automatic Stubbing Errors" on page 8-52
- "Reduce Verification Time" on page 8-54
- "Multiple File Error in File by File Verification" on page 8-70
- "Source Files Not Displayed in Results Summary" on page 8-71
- "Eclipse Java Version Incompatible with Polyspace Plug-in" on page 8-73
- "Storage of Temporary Files" on page 8-75
- "Errors From Special Characters" on page 8-76

View Error Information When Verification Stops

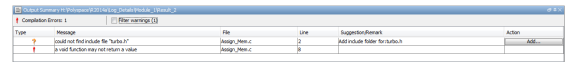
If verification stops, you can view error information in the user interface or in the log file.

In this section... "View Error Information in User Interface" on page 8-3 "View Error Information in Log File" on page 8-3

View Error Information in User Interface

- 1 View the errors on the **Output Summary** tab.
- 2 If you have the **Compilation Assistant** on, to fix the error, you can perform certain actions on the **Output Summary** tab.

The following figure shows an error due to a missing include file turbo.h. You can add the missing file through the **Output Summary** tab.



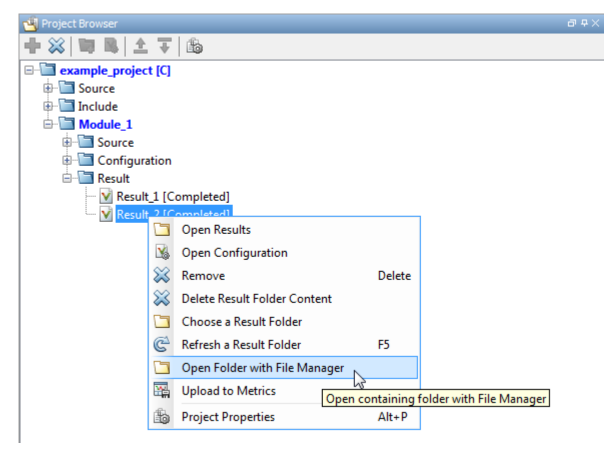
- **3** To open the source code at the line containing the error, double-click the message.
- 4 To search the log, on the **Search** pane, enter your search term. From the drop down list on this pane, select **Output Summary** or **Run Log**.

If the **Search** pane is not open by default, select **Windows** > **Show/Hide View** > **Search**.

View Error Information in Log File

You can view errors directly in the log file. The log file is in your results folder. To open the log file:

Right-click the result folder name on the **Project Browser** pane. From the context menu, select **Open Folder with File Manager**.



- 2 Open the log file, Polyspace_R20##n_ProjectName_date-time.log
- **3** To view the errors, scroll through the verification log file, starting at the end and working backward.

The following example shows sample log file information. The error has occurred because the C++ option -class-analyzer custom=arg was used, but the verification cannot find arg in the source code.

User Program Error: Argument of option -class-analyzer not found.

| Class or typedef MyClass does not exist.

|Please correct the program and restart the verifier.

```
--- Verifier has encountered an internal error. ---
--- Please contact your technical support. ---
---
Failure at: Sep 24, 2009 17:16:26
User time for polyspace-code-prover-nodesktop: 25.6real, 25.6u + 0s
(Ogc)
Error: Exiting because of previous error
***
*** End of Polyspace Verifier analysis
```

Troubleshoot Compilation and Linking Errors

When you obtain an error message related to compilation or linking, try:

Checking whether the error message is related to the dialect that you specified.
 Sometimes, your compilers can allow specific language extensions. Unless you specify your dialect, Polyspace produces compilation errors for those extensions.

For more information on how to specify dialect, see "Dialect (C)" or "Dialect (C++)".

- Checking whether the error message is related to stubbing of standard library functions. To avoid this stubbing by Polyspace implementations:
 - C: Define preprocessing macros POLYSPACE_NO_STANDARD_STUBS or POLYSPACE STRICT ANSI STANDARD STUBS.

For more information on the analysis option to define preprocessing macros, see "Preprocessor definitions (C/C++)".

• C++: Specify that Polyspace must not stub standard library functions.

For more information on the analysis option, see "No STL stubs (C++)".

For more information, see "Prepare Code for Built-In Functions" on page 6-23.

Contact Technical Support

In this section...

"Provide System Information" on page 8-7

"Provide Information About the Issue" on page 8-7

Provide System Information

When you enter a support request, provide the following system information:

- · Hardware configuration
- Operating system
- · Polyspace and MATLAB license numbers
- · Specific version numbers for Polyspace products
- Installed Bug Report patches

To obtain your configuration information, do one of the following:

- In the Polyspace user interface, select **Help > About**.
- At the command line, run the following command:
 - UNIX matlabroot/polyspace/bin/polyspace-code-prover-nodesktop -ver
 - DOS MATLAB_Install\polyspace\bin\polyspace-code-provernodesktop -ver

Provide Information About the Issue

If you face compilation issues with your project, see "Troubleshooting in Polyspace Code Prover". If you are still having issues, contact technical support with the following information:

· The verification log.

The verification log is a text file generated in your results folder and titled Polyspace_version_project_date_time.txt. It contains the error message, the options used for the verification and other relevant information.

The source files related to the compilation error, if possible.

If you cannot provide the source files:

- Try to provide a screenshot of the source code section that causes the compilation issue.
- Try to reproduce the issue with a different code. Provide that code to technical support.

If you are having trouble understanding a result, see the results review guidelines in "Run-Time Checks". If you are still having trouble understanding the result, contact technical support with the following information:

· The verification log.

The verification log is a text file generated in your results folder and titled Polyspace_version_project_date_time.txt. It contains the the options used for the verification and other relevant information.

• The source files related to the result if possible.

If you cannot provide the source files:

- Try provide a screenshot of the relevant source code from the **Source** pane on the Polyspace user interface.
- Try to reproduce the problem with a different code. Provide that code to technical support.

Header File Location Not Specified

Message

Could not find include file "myHeader.h"

Possible Cause

Your code **#includes** a header file, for instance, **myHeader.h**. However, the include folders that you specify do not contain the header file.

Solution

Do one of the following:

- · Add the missing header file to the specified include folder.
- · Specify another include folder that contains the missing file.

For more information, see "Add Sources and Includes" on page 3-25.

Polyspace Cannot Find the Server

Message

Error: Cannot instantiate Polyspace cluster
| Check the -scheduler option validity or your default cluster profile
| Could not contact an MJS lookup service using the host computer_name.
 The hostname, computer name, could not be resolved.

Possible Cause

Polyspace uses information provided in **Preferences** to locate the server. If this information is incorrect, the software cannot locate the server.

Solution

Provide correct server information.

- 1 Select Tools > Preferences.
- **2** Select the **Server Configuration** tab. Provide your server information.

For more information, see "Set Up Server for Metrics and Remote Analysis".

Errors From Disk Defragmentation and Antivirus Software

Message

```
Some stats on aliases use:
 Number of alias writes:
                           22968
 Number of must-alias writes: 3090
 Number of alias reads:
 Number of invisibles:
                           949
Stats about alias writes:
 biggest sets of alias writes: foo1:a (733), foo2:x (728), foo1:b (728)
 procedures that write the biggest sets of aliases: foo1 (2679), foo2 (2266),
                                                      foo3 (1288)
**** C to intermediate language translation - 17 (P PT) took 44real, 44u + 0s (1.4gc)
exception SysErr(0S.SysErr(name="Directory not empty", syserror=notempty)) raised.
unhandled exception: SysErr: No such file or directory [noent]
______
--- Verifier has encountered an internal error.
--- Please contact your technical support.
```

Possible Cause

A disk defragmentation tool or antivirus software is running on your machine.

Solution

Try:

- Stopping the disk defragmentation tool.
- Deactivating the antivirus software. Or, configuring exception rules for the antivirus software to allow Polyspace to run without a failure.

Note: Even if the analysis does not fail, the antivirus software can reduce the speed of your analysis. This reduction occurs because the software checks the temporary analysis files. Configure the antivirus software to exclude your temporary folder, for example, C: \Temp, from the checking process.

Insufficient Memory During Report Generation

Message

```
Exporting views...

Exporting views...

Polyspace Report Generator

Generating Report

....

Converting report

Opening log file: C:\Users\auser\AppData\Local\Temp\java.log.7512

Document conversion failed

....

Java exception occurred:
java.lang.OutOfMemoryError: Java heap space
```

Possible Cause

During generation of very large reports, the software can sometimes indicate that there is insufficient memory.

Solution

If this error occurs, try increasing the Java® heap size. The default heap size in a 64-bit architecture is 1024 MB.

To increase the size:

- 1 Navigate to matlabroot\polyspace\bin\architecture. Where:
 - matlab is the installation folder.
 - architecture is your computer architecture, for instance, win32, win64, etc.
- 2 Change the default heap size that is specified in the file, java.opts. For example, to increase the heap size to 2 GB, replace 1024m with 2048m.
- If you do not have write permission for the file, copy the file to another location. After you have made your changes, copy the file back to matlabroot\polyspace\bin\architecture\.

Compilation Error Overview

You can use Polyspace software instead of your compiler to make syntactical, semantic, and other static checks. The Polyspace compiler follows the ANSI C99 Standard (ISO/IEC 9899:1999).

Polyspace detects compilation errors during the standard compliance checking stage, which takes place before the verification stage. The compliance checking stage takes about the same amount of time to run as a compiler. Using Polyspace software early in development yields a number of benefits:

- · Detection of link errors
- Detection of errors that only appear with two or more files
- Detection of compiler directives that you need to explicitly declare
- Objective, automatic, and early control of development work (possibly to check code into a configuration management system)

Running Multiple Polyspace Processes

Polyspace Code Prover can be opened simultaneously with Polyspace Bug Finder. However, only one code analysis can be run at a time.

If you try to run multiple Polyspace processes, you will get a License Error -4,0. To avoid this error, close any additional Polyspace windows before running an analysis.

Check for Compilation Issues

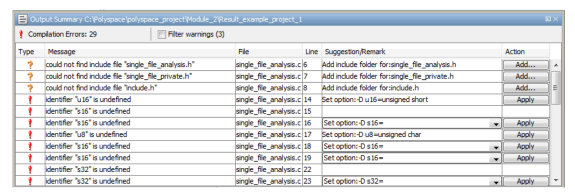
During a verification, if the Compilation Assistant detects compilation errors, the verification stops and the software displays errors and possible solutions on the **Output Summary**.

To check your project for compilation problems:

- 1 Select Tools > Preferences.
- 2 In the Polyspace Preferences dialog box, click the **Project and Results Folder** tab.
- 3 Select Use Compilation Assistant.
- On the toolbar, click the Run button.

The software compiles your code and checks for errors, and reports the results on the **Output Summary** tab.

5 Select a **Suggestion/Remark** cell to see a list of possible solutions for the problem.



In this example, you can either add the missing include files, or set options to compile the code without the missing include files:

- Select **Apply** to set the selected option for your project. The software automatically sets the option.
- Select Add to add suggested include folders to your project. The Add Source Files and Include Folders dialog box opens, allowing you to add additional include folders.

When you have addressed compilation problems, run the verification again.

The Compilation Assistant is automatically disabled if you specify one of the following options:

- -unit-by-unit
- · -post-preprocessing-command

Syntax Errors Due to Unknown Keywords

Message

Verifying compilation.c compilation.c:3: syntax error; found `x' expecting `;'

Code Used

```
void main(void)
{
    int far x;
    x = 0;
    x++;
}
```

Cause

The far keyword is unknown in ANSI C. Therefore, Polyspace does not recognize whether far is a variable or a qualifier.

Solution

Possible solutions include:

- Remove far from the source code, or replace far with a qualifier, such as const or volatile.
- Remove or replace far in the preprocessed code, only for the analysis. This solution keeps your source code intact.
 - · Replace each individual unknown keyword using an analysis option.
 - For information on the analysis option, see "Preprocessor definitions (C/C++)".
 - Redefine all unknown keywords in a separate header file using #define directives. Specify that header file using an analysis option.

For information on the analysis option, see "Include (C/C++)". For a sample header file, see "Gather Compilation Options Efficiently" on page 5-24.

Undeclared Identifier

Message

Verifying compilation.c compilation.c:3: undeclared identifier `x'

Code Used

```
void main(void) { x = 0; x++; }
```

Cause

Polyspace cannot find the variable declaration. Therefore, it cannot identify the variable type.

Possible causes include:

- The source code you provided does not contain the variable declaration.
- The variable represents a keyword that your compiler recognizes but is not part of the ANSI C standard. Therefore, Polyspace does not recognize it.

For instance, some compilers interpret __SP as a reference to the stack pointer.

Solution

Possible solutions include:

- · Provide the variable declaration if it is missing in your source code.
- If the variable represents a keyword that Polyspace does not recognize, replace or remove the keyword from your source code or preprocessed code. For more information, see "Syntax Errors Due to Unknown Keywords" on page 8-17.

Missing Identifiers with Keil or IAR Dialect

Message

expected an identifier

Possible Cause

If you select Keil or IAR as your dialect, the software removes certain keywords during preprocessing. If you use these keywords as identifiers such as variable names, a compilation error occurs.

For a list of keywords that are removed, see "Verify Keil or IAR Dialects" on page 5-17.

Solution

Specify that Polyspace must not remove the keywords during preprocessing. Enter __PST_KEIL_NO_KEYWORDS__ or __PST_IAR_NO_KEYWORDS__ for preprocessor definitions.

For more information, see "Preprocessor definitions (C/C++)".

Unknown Prototype

Message

Error: function 'myfunc' has unknown prototype

Code Used

```
var = myfunc(s32var1, ptr->s32var2, 24);
var, s32var1 and s32var2 are signed long variables.
```

Cause

Your source code does not contain the function prototype.

Solution

Possible solutions are:

• See if your project is missing the include file that contains the function prototype. Add the folder containing the missing file.

For more information, see "Cannot Find Include File" on page 8-22.

- Specify the function prototype in a separate file. **#include** this file in all your source files, only for the purposes of analysis.
 - In an include file, for example, myinclude.h, specify the complete prototype for the function:

```
#ifndef _INC_H
#define _INC_H

extern signed long myfunc(signed long, signed long, signed long);
#endif
```

2 Specify that Polyspace must #include the file myinclude.h in your source files during analysis.

The file is included only for the purposes of analysis. Your original source files remain intact. For more information on the analysis option, see "Include (C/C++)".

Cannot Find Include File

Messages

Warning: could not find include file "one file.h"

Code Used

#include "one file.h"

Cause

The include folders that you specify do not contain the header file one file.h.

The missing header file can contain a function prototype. If your source code uses the function, Polyspace Code Prover cannot determine the data types of the function arguments or return value. A compilation error occurs.

Solution

Specify the folder that contains the missing header file $one_file.h.$

· In the user interface, add the folder to your project.

For more information, see "Add Sources and Includes" on page 3-25.

 At the command line, use the flag -I with the polyspace-code-provernodesktop command.

For more information, see -I.

#error Directive

Message

#error directive: !Unsupported platform; stopping!

Code Used

```
#if defined(__BORLANDC__) || defined(__VISUALC32__)
# define MYINT int // then use the int type
#elif defined(__GNUC__) // GCC doesn't support myint
# define MYINT long // but uses 'long' instead
#else
# error !Unsupported platform; stopping!
#endif
```

Cause

The analysis terminates in the compilation phase. The error log displays a #error directive indicating an unsupported platform. The compilation stops because Polyspace does not recognize one of the three compilation flags, __BORLANDC__, __VISUALC32__, or _GNUC _.

Solution

For successful compilation, do one of the following:

 Explicitly define one of the compilation flags __BORLANDC__, __VISUALC32__, or __GNUC__.

For more information, see "Preprocessor definitions (C/C++)".

• Specify a dialect such as visual12.0 or gnu4.9. Specifying a dialect defines some of the compilation flags for the analysis.

For more information, see:

- · C: "Dialect (C)"
- C++: "Dialect (C++)"

Object is Too Large

Issue

The analysis terminates during compilation with a message indicating that an object is too large. The error happens when the software detects an object such as an array, union, structure, or class, that is too big for the pointer size of the selected target.

Message

Limitation: struct or union is too large

Code Used

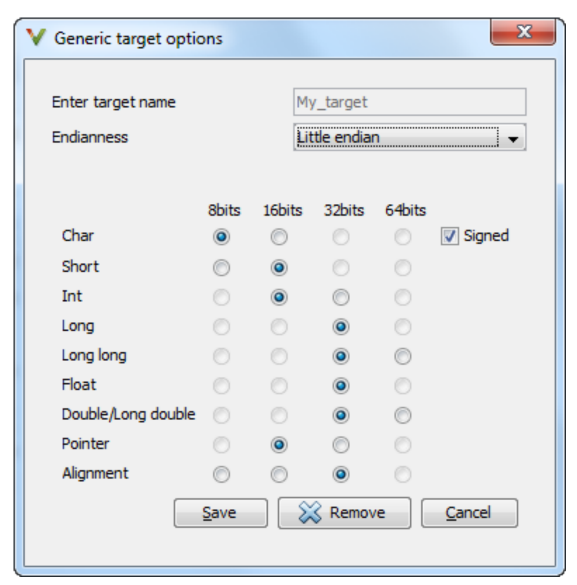
You specify a pointer size of 16 bits. The maximum object size allocated to a pointer, and therefore the maximum allowed size for an object, can be 2¹⁶-1 bytes. However, you declare a structure as follows:

```
    struct S
        {
                char tab[65536];
        }s;
    struct S
        {
                char tab[65534];
                int val;
        }s;
```

Solution

1 Check the pointer size that you specified through your target processor type. For more information, see "Target processor type (C/C++)".

For instance, in the following, the pointer size for a custom target My_target is 16 bits.



2 Change your code or specify a different pointer size.

For instance, you can:

· Declare an array of smaller size in the structure.

If you are using a predefined target processor type, the pointer size is likely to be the same as the pointer size on your target architecture. Therefore, your declaration might cause errors on your target architecture.

· Change the pointer size of the target processor type that you specified, if possible.

Otherwise, specify another target processor type with larger pointer size or define your own target processor type. For more information on defining your own processor type, see "Generic target options (C/C++)".

Note: Polyspace imposes an internal limit of 128 MB on the size of data structures. Even if your target processor type specification allows data structures of larger size, this internal limit constrains the data structure sizes.

Initialization of Static Class Members (C++)

When a data member of a class is declared static in the class definition, it is a static member of the class. You must initialize static data members outside the class because they exist even when no instance of the class has been created.

```
class Test
public:
static int m number = 0;
};
Error message:
Error: a member with an in-class initializer must be const
```

Corrected code:

```
in file Test.h
                                            in file Test.cpp
class Test
                                            int Test::m number = 0;
public:
static int m number;
};
```

Double Declarations of Standard Template Library Functions

Consider the following code.

```
#include <list>
void f(const std::list<int*>::const_iterator it) {}
void f(const std::list<int*>::iterator it) {}
void g(const std::list<int*>::const_reverse_iterator it) {}
void g(const std::list<int*>::reverse iterator it) {}
```

The declared functions belong to list container classes with different iterators. However, the software generates the following compilation errors:

```
error: function "f" has already been defined error: function "g" has already been defined
```

You would also see the same error if, instead of list, the specified container was vector, set, map, or deque.

To avoid the double declaration errors, do one of the following:

- Deactivate automatic stubbing of standard template library functions. For more information, see "No STL stubs (C++)".
- Define the following Polyspace preprocessing directives:

```
__PST_STL_LIST_CONST_ITERATOR_DIFFER_ITERATOR__
```

- __PST_STL_VECTOR_CONST_ITERATOR_DIFFER_ITERATOR__
- __PST_STL_SET_CONST_ITERATOR_DIFFER_ITERATOR__
- PST STL MAP CONST ITERATOR DIFFER ITERATOR
- __PST_STL_DEQUE_CONST_ITERATOR_DIFFER_ITERATOR__

For example, for the given code, run verification at the command line with the following flag. The flag defines the appropriate directive for the list container.

```
-D __PST_STL_LIST_CONST_ITERATOR_DIFFER_ITERATOR_
For more information on defining preprocessor directives, see "Preprocessor definitions (C/C++)".
```

GNU Dialect

If you compile your code using a GNU C++ compiler, specify one of the GNU dialects for the Polyspace analysis. For more information, see "Dialect (C++)".

If you specify one of the GNU dialects, Polyspace does not produce an error during the **Compile** phase because of assembly language keywords such as __asm__ volatile_. However, Polyspace ignores the content of the assembly-language code for the analysis.

Polyspace software supports the following GNU elements:

- Variable length arrays
- Anonymous structures:

```
void f(int n) { char tmp[n] ; /* ... */ }
union A {
  struct {
    double x;
    double z;
    };
    double tab[3];
} a;

void main(void) {
  assert(&(a.tab[0]) == &(a.x));
}
```

- · Other syntactic constructions allowed by GCC, except as noted below.
- Statement expressions:

```
int i = (\{ int tmp ; tmp = f() ; if (tmp > 0 ) \{ tmp = 0 ; \} tmp ; \})
```

Partial Support

Zero-length arrays have the same support as in Visual Mode. They are allowed when used through a pointer, but not in a local variable.

Syntactic Support Only

Polyspace software provides syntactic support for the following options, but not semantic support:

- __attribute__(...) is allowed, but generally not taken into account.
- No special stubs are computed for predeclared functions such as __builtin_cos, __builtin_exit, and __builtin_fprintf).

Not Supported

The following options are not supported:

- The keyword thread
- Taking the address of a label:

```
{ L : void *a = &&L ; goto *a ; }
```

- General C99 features supported by default in GCC, such as complex built-in types (__complex__, __real__, etc.).
- · Extended designators initialization:

```
struct X { double a; int b[10] } x = \{ .b = \{ 1, [5] = 2 \}, .b[3] = 1, .a = 42.0 \};
```

· Nested functions

Examples

Example 1: _asm_volatile_ keyword

In the following example, for the inb_p function to manage the return of the local variable _v, the __asm__ _volatile__ keyword is used as follows:

} ...

Although Polyspace does not produce an error during the **Compile** phase, it ignores the assembly code. An orange **Non-initialized local variable** error appears on the return statement after verification.

For more information, see "Local Variables in Functions with Assembly Code".

Example 2: Anonymous Structure

The following example shows an unnamed structure supported by GNU:

```
class x
public:
  struct {
  unsigned int a;
  unsigned int b;
  unsigned int c;
  };
  unsigned short pcia;
  enum{
  ea = 0x1,
  eb = 0x2,
  ec = 0x3
  };
  struct {
  unsigned int z1;
  unsigned int z2;
  unsigned int z3;
  unsigned int z4;
  };
};
int main(int argc, char *argv[])
  class x myx;
  myx.a = 10;
  myx.z1 = 11;
  return(0);
```

}

ISO versus Default Dialects

The ISO® dialect strictly follows the ISO/IEC 14882:1998 ANSI C++ standard. If you specify the option iso for "Dialect (C++)", the Polyspace compiler might produce permissiveness errors. The following code contains five common permissiveness errors that occur if you specify the option. These errors are explained in detail following the code.

If you do not specify the option, the Polyspace compiler uses a default dialect that many C++ compilers use; the default dialect is more permissive with regard to the C++ standard.

Original code (file permissive.cpp):

```
class B {} ;
class A
    friend B;
    enum e ;
    void f() {
        long float ff = 0.0;
    enum e \{ OK = 0, KO \} ;
};
template <class T>
struct traits
    typedef T * pointer;
    typedef T * pointer;
} ;
template<class T>
struct C
{
    typedef traits<T>::pointer pointer;
} ;
void main()
{
    C<int> c;
}
```

If you use iso for dialect, the following errors occur.

Error message	Original code	Corrected code
error: omission of "class" is nonstandard	friend B;	friend class B;
forward declaration of enum type is nonstandard	enum e;	The line must be removed.
invalid combination of type specifiers	long float ff = 0.0;	double ff = 0.0
class member typedef may not be redeclared	Second instance of typedef T * pointer;	The line must be removed.
nontype "traits <t>::pointer [with T=T]" is not a type name</t>	typedef traits <t>::pointer</t>	typedef typename traits <t>::pointer pointer</t>

The error messages disappear if you specify none for dialect.

Visual Dialects

The following messages appear if the compiler is based on a Visual[®] dialect. For more information, see "Dialect (C++)".

Import Folder

When a Visual application uses **#import** directives, the Visual C++ compiler generates a header file with extension .tlh that contains some definitions. To avoid compilation errors during Polyspace analysis, you must specify the folder containing those files.

Original code:

```
#include "stdafx.h"
#include <comdef.h>
#import <MsXml.tlb>
MSXML::_xml_error e;
MSXML::DOMDocument* doc;
int _tmain(int argc, _TCHAR* argv[])
{
   return 0;
}

Error message:
"../sources/ImportDir.cpp", line 7: catastrophic error: could not open source file "./MsXml.tlh"
   #import <MsXml.tlb>
```

The Visual C++ compiler generates these files in its "build-in" folder (usually Debug or Release). In order to provide those files:

- Build your Visual C++ application.
- Specify your build folder for the Polyspace analysis. For more information on the analysis option, see "Import folder (C++)".

pragma Pack

Using a different value with the compile flag (#pragma pack) can lead to a linking error message.

Original code:

test1.cpp	type.h	test2.cpp
#pragma pack(4)	struct A {	#pragma pack(2)
<pre>#include "type.h"</pre>	<pre>char c ; int i ; };</pre>	#include "type.h"

Error message:

```
Pre-linking C++ sources ...
"../sources/type.h", line 2: error: declaration of class "A" had a different meaning during compilation of "test1.cpp" (class types do not match) struct A

detected during compilation of secondary translation unit "test2.cpp"
```

To continue the analysis, use the option "Ignore pragma pack directives (C++)".

C Link Errors

In this section...

"Link Error Overview (C)" on page 8-37

"Function: Procedure Multiply Defined" on page 8-37

"Function: Wrong Argument Type" on page 8-38

"Function: Wrong Argument Number" on page 8-38

"Function: Wrong Return Type" on page 8-39

"Variable: Wrong Type" on page 8-39

"Variable: Signed/Unsigned" on page 8-40

"Variable: Different Qualifier" on page 8-40

"Variable: Array Against Variable" on page 8-40

"Variable: Wrong Array Size" on page 8-41

"Missing Required Prototype for varargs" on page 8-41

Link Error Overview (C)

This section describes how to address some common types of link errors for C code.

Link errors result from the checking that Polyspace performs for compliance with ANSI C standards. Link error messages can apply to functions, variables, and varargs.

The error message includes specific information that reflects the code that the Polyspace software is checking, such as the function name and type declaration.

Function: Procedure Multiply Defined

The error appears if you provide multiple definitions of the same function. Typically, you encounter the error when you define a function in a header file and #include the header file in multiple source files in your project.

The following example illustrates this issue.

Files Used

header.h	file1.c	file2.c
<pre>void func() {</pre>	#include "header.h"	#include "header.h"

header.h	file1.c	file2.c
}		

Polyspace Output

```
File C:\Includes\header.h line 1
```

Error: procedure func multiply defined previously defined at C:\Includes\header.h:1 To avoid this error you can use -static-headers-object

Solution

• If you want the function to be inlined in your code, add the keyword inline or static before the function definition. For example:

```
inline void func() {
  }
```

 Otherwise, if your compiler allows multiple inclusions of the header with the function definition and you do not want to change your code, use the option -staticheaders-object.

Function: Wrong Argument Type

Polyspace Output

Solution

The first parameter for the f function is either a float or a pointer to an integer. The global declaration must match the definition.

Function: Wrong Argument Number

Polyspace Output

Error:

These two functions have a different number of arguments. This mismatch in the number of arguments results in a nondeterministic execution.

Function: Wrong Return Type

}

Polyspace Output

Solution

Use the same return type for the declaration and definition of function f.

Variable: Wrong Type

Polyspace Output

Declare the X variable the same way in every file. If a variable X is as an integer equal to 1, which is 0x0001, what does this value mean when seen as a float? It could result in a NaN (Not a Number) during execution.

Variable: Signed/Unsigned

Polyspace Output

Solution

Consider the 8-bit binary value 10000010. Given that a char is 8 bits, it is not clear whether it is 130 (unsigned), or maybe -126 (signed).

Variable: Different Qualifier

Polyspace Output

```
Verifying cross-files ANSI C compliance ...
Warning: global declaration of 'x' variable has incompatible type with its definition declared 'non qualified' type incompatible with defined 'volatile' type 'volatile' qualifier used

extern int x; volatile int x;

void main(void)

{}
```

Solution

Polyspace software flags the volatile qualifier, because that qualifier has major implications for the verification. Because it is not clear which statement is correct, the verification process generates a warning.

Variable: Array Against Variable

Polyspace Output

```
Verifying cross-files ANSI C compliance ...
```

The real allocated size for the X variable is one integer. Any function attempting to manipulate X[] corrupts memory.

Variable: Wrong Array Size

Polyspace Output

```
Verifying cross-files ANSI C compliance ...
Warning: global declaration of 'x' variable has incompatible type with its definition declared array type has 'upper bound' 5 inferior to definition 'upper bound' 12 extern int x[12]; int x[5];

void main(void)
{
}
```

Solution

The real allocated size for the x variable is five integers. Any function attempting to manipulate x[] between x[5] and x[11] corrupts memory.

Missing Required Prototype for varargs

Polyspace Output

Declare the prototype for g when main executes.

To eliminate this error, you can add the following line to main:

```
void g(int, ...)
```

Or, you can avoid modifying main by adding that same line in a new file and then when you launch the verification, use the -include option:

```
-include c:\Polyspace\new_file.h
```

where new_file.h is the new file that includes the line void g(int, ...).

C++ Link Errors

```
In this section...

"STL Library C++ Stubbing Errors" on page 8-43

"Lib C Stubbing Errors" on page 8-44
```

STL Library C++ Stubbing Errors

Polyspace software provides an efficient implementation of all functions in the Standard Template Library (STL). The STL and platforms may have different declarations and definitions; otherwise, the following error messages appear:

Original code:

```
#include <map>
struct A
 int m val;
};
struct B
 int m val;
 B& operator=(B &);
};
typedef std::map<A, B> MAP;
int main()
MAP m ;
A a ;
 B b ;
 m.insert(std::make pair(a,b)) ;
Error message:
Verifying template.cpp
"<Product>/Verifier/cinclude/new stl/map", line 205: error: no operator
```

```
"=" matches these operands
  operand types are: pair<A, B> = const map<A, B, less<A>>::value_type
  { volatile int random_alias = 0 ; if (random_alias) *((pair<Key, T> * )
    _pst_elements) = x ; } ; // read of x is done here

  detected during instantiation of
  "pair<__pst__generic_iterator<bidirectional_iterator_tag, pair<const Key,
T>>, bool> map<Key, T, Compare>::insert(const map<Key, T, Compare>::
   value_type &) [with Key=A, T=B, Compare=less<A>] " at line 23 of "/cygdrive/
   c/ BDS/Test-Polyspace/sources/template.cpp"
```

Using the -no-stub-stl option avoids this error message. Then, you need to add the folder containing definitions of own STL library as a folder to include using the option -I.

The preceding message can also appear with the folder names:

```
"<Product>/cinclude/new_stl/map", line 205: error: no operator "="
matches these operands
"<Product>/cinclude/pst_stl/vector", line 64: error: more than one
operator "=" matches these operands:
```

Be careful that other compile or linking troubles can appear with your own template definitions.

Lib C Stubbing Errors

Extern C Functions

Some functions may be declared inside an extern "C" { } bloc in some files, but not in others. In this case, the linkage is different which causes a link error, because it is forbidden by the ANSI standard.

```
Original code:
```

```
extern "C" {
  void* memcpy(void*, void*, int);
}
class Copy
{
public:
  Copy() {};
  static void* make(char*, char*, int);
};
void* Copy::make(char* dest, char* src, int size)
{
```

The function memcpy is declared as an external "C" function and as a C++ function. It causes a link problem. Indeed, function management behavior differs whether it relates to a C or a C++ function.

When such error happens, the solution is to homogenize declarations, i.e. add extern "C" { } around previous listed C functions.

Another solution consists in using the permissive option -no-extern-C. It removes all extern "C" declarations.

Functional Limitations on Some Stubbed Standard ANSI Functions

- signal.h is stubbed with functional limitations: signal and raise functions do not follow the associated functional model. Even if the function raise is called, the stored function pointer associated to the signal number is not called.
- No jump is performed even if the setjmp and longjmp functions are called.
- errno.h is partially stubbed. Some math functions do not set errno, but instead, generate a red error when a range or domain error occurs with **ASRT** checks.

You can also use the compile option POLYSPACE_STRICT_ANSI_STANDARD_STUBS (-D flag). This option only deactivates extensions to ANSI C standard libC, including the functions bzero, bcopy, bcmp, chdir, chown, close, fchown, fork, fsync, getlogin, getuid, geteuid, getgid, lchown, link, pipe, read, pread, resolvepath, setuid, setegid, seteuid, setgid, sleep, sync, symlink, ttyname, unlink, vfork, write, pwrite, open, creat, sigsetjmp, sigsetjmp, and siglongjmpare.

Standard Library Function Stubbing Errors

In this section...

"Conflicts Between Library Functions and Polyspace Stubs" on page 8-46

"_polyspace_stdstubs.c Compilation Errors" on page 8-46

"Troubleshooting Approaches for Standard Library Function Stubs" on page 8-47

"Restart with the -I option" on page 8-48

"Replace Automatic Stubbing with Include Files" on page 8-48

"Create _polyspace_stdstubs.c File with Required Includes" on page 8-49

"Provide .c file Containing Prototype Function" on page 8-50

"Ignore _polyspace_stdstubs.c" on page 8-51

Conflicts Between Library Functions and Polyspace Stubs

A code set compiles successfully for a target, but during the __polyspace_stdstubs.c compilation phase for the same code, Polyspace software generates an error message.

The error message highlights conflicts between:

- A standard library function that the application includes
- · One of the standard stubs that Polyspace software uses in place of the function

For more information about errors generated during automatic stub creation, see "Automatic Stubbing Errors" on page 8-52.

_polyspace_stdstubs.c Compilation Errors

Here are examples of the errors relating to stubbing standard library functions. The code uses standard library functions such as sprintf and strcpy, illustrating possible problems with these functions.

Example 1

C-STUBS/__polyspace__stdstubs.c:1117: string.h: No such file or folder

```
Verifying C-STUBS/ polyspace stdstubs.c
C-STUBS/ polyspace stdstubs.c:1118: syntax error; found `strlen'
expecting `;'
C-STUBS/ polyspace stdstubs.c:1120: syntax error; found `i'
expecting `:'
C-STUBS/ polyspace stdstubs.c:1120: undeclared identifier `i'
Example 2
Verifying C-STUBS/ polyspace stdstubs.c
Error: missing required prototype for varargs. procedure 'sprintf'
Example 3
Verifying C-STUBS/ polyspace stdstubs.c
C-STUBS/ polyspace stdstubs.c:3027: missing parameter 4 type
C-STUBS/ polyspace stdstubs.c:3027: syntax error; found `n'
expecting `)'
C-STUBS/ polyspace stdstubs.c:3027: skipping `n'
C-STUBS/ polyspace stdstubs.c:3037: undeclared identifier `n'"
```

Troubleshooting Approaches for Standard Library Function Stubs

You can use a range of techniques to address errors relating to stubbing standard library functions. These techniques reflect different balances for the verification between:

- Precision
- Amount of time preparing the code
- Execution time

Try the techniques in any order. Consider trying the simplest approaches first, and trying other techniques as required to achieve the balance of the trade-offs that you seek.

Here are the techniques, listed in order of estimated simplicity, from simplest to most thorough:

- "Restart with the -I option" on page 8-48
- "Replace Automatic Stubbing with Include Files" on page 8-48
- "Create _polyspace_stdstubs.c File with Required Includes" on page 8-49

(Use when precision is important enough to justify extensive code preparation time)

• "Provide .c file Containing Prototype Function" on page 8-50

(Use when you do not want to invest much time for code preparation time)

• "Ignore _polyspace_stdstubs.c" on page 8-51

If the problem persists after trying these solutions, contact MathWorks support.

Restart with the -I option

Generally you can best address stubbing errors by restarting the verification. Include the header file containing the prototype and the required definitions, as used during compilation for the target.

The least invasive way of including the header file containing the prototype is to use the -I option.

Replace Automatic Stubbing with Include Files

The Polyspace software provides a selection of files that contain stubs for most standard library functions. You can use those stubs in place of automatic stubbing.

For replacement of stubbing to work effectively, provide the include file for the function. In the following example, the standard library function is strlen. This example assumes that you have included string.h. Because the string.h file can differ between targets, there are no default include folders for Polyspace stub files.

If the compiler has implicit include files, manually specify those include files, as shown in this example.

```
( polyspace stdstubs.c located in <<results dir>>
```

```
_polyspace_stdstubs.c
#if defined(_polyspace_strlen) || ... || defined(_polyspace_strtok)
#include <string.h>
size_t strlen(const char *s)
{
    size_t i=0;
    while (s[i] != 0)
        i++;
    return i;
}
#endif /* polyspace strlen */
```

If problems persist, try one of these solutions:

- "Create _polyspace_stdstubs.c File with Required Includes" on page 8-49
- "Provide .c file Containing Prototype Function" on page 8-50
- "Ignore _polyspace_stdstubs.c" on page 8-51

Create _polyspace_stdstubs.c File with Required Includes

1 Copy <<results_dir>>/C-ALL/C-STUBS/ _polyspace_stdstubs.c to the sources folder and rename it polyspace stubs.c.

This file contains the whole list of stubbed functions, user functions, and standard library functions. For example:

```
#define _polyspace_strlen
#define a user function
```

2 Find the problem function in the file. For example:

```
#if defined(_polyspace_strlen) || ... || defined(_polyspace_strtok)
#include <string.h>
    size_t strlen(const char *s)
{
    size_t i=0;
    while (s[i] != 0)
        i++;
    return i;
}
#endif /* __polyspace_strlen */
```

The verification requires you to include the string.h file that the application uses.

3 Provide the string.h file that contains the real prototype and type definitions for the stubbed function.

Alternatively, extract the relevant part of that file for inclusion in the verification.

```
For example, for strlen:
```

```
string.h
  // put it in the /homemade_include folder
typedef int size_t;
size t strlen(const char *s);
```

4 Specify the path for the include files and relaunch Polyspace, using one of these commands:

```
polyspace-code-prover-nodesktop -I /homemade_include
or
polyspace-code-prover-nodesktop -I /our target include path
```

Provide .c file Containing Prototype Function

- 1 Identify the function causing the problem (for example, sprintf).
- 2 Add a .c file to your verification containing the prototype for this function.
- **3** Restart the verification either from the user interface or from the command line.

```
You can find other __polyspace_no_function_name options in _polyspace__stdstubs.c files, such as:
```

```
__polyspace_no_vprintf
__polyspace_no_vsprintf
__polyspace_no_fprintf
__polyspace_no_fscanf
__polyspace_no_scanf
__polyspace_no_scanf
__polyspace_no_sprintf
__polyspace_no_sscanf
__polyspace_no_fgetc
__polyspace_no_fgets
__polyspace_no_fputc
__polyspace_no_fputs
__polyspace_no_getc
```

Note: If you are considering defining multiple project generic -D options, using the -include option can provide a more efficient solution to this type of error. Refer to "Gather Compilation Options Efficiently" on page 5-24.

Ignore _polyspace_stdstubs.c

When all other troubleshooting approaches have failed, you can try ignoring _polyspace_stdstubs.c. To ignore _polyspace_stdstubs.c, but still see which standard library functions are in use:

- 1 Do one of the following:
 - Deactivate all standard stubs using -D POLYSPACE_NO_STANDARD_STUBS option. For example:

```
polyspace-code-prover-nodesktop -D POLYSPACE NO STANDARD STUBS
```

 Deactivate all stubbed extensions to ANSI C standard by using -D POLYSPACE_STRICT_ANSI_STANDARD_STUBS. For example:

```
polyspace-code-prover-nodesktop -D
POLYSPACE_STRICT_ANSI_STANDARD_STUBS
```

This approach presents a list of functions Polyspace software tries to stub. It also lists the standard functions in use (most probably without a prototype), and generates the following type of message:

* Function strcpy may write to its arguments and may return parts of them. Does not model pointer effects. Returns an initialized value.

Fatal error: function 'strcpy' has unknown prototype

2 Add an include file in the C file that uses your standard library function. If you restart Polyspace with the same options, the default behavior results for these stubs for this particular function.

Consider the example size_t strcpy(char *s, const char *i) stubbed to

- Write anything in *s
- · Return any possible size_t

Automatic Stubbing Errors

In this section...

"Three Types of Error Messages" on page 8-52

"Unknown Prototype Error" on page 8-52

"Parameter - entry-points Error" on page 8-52

Three Types of Error Messages

The Polyspace software generates three different types of error messages during the automatic creation of stubs.

For more information about stubbing errors, see "Standard Library Function Stubbing Errors" on page 8-46.

Unknown Prototype Error

Message

```
Fatal error: function 'f' has unknown prototype
```

Error message explanation:

- "function has wrong prototype" means that either the function has no prototype or its prototype is not ANSI compliant.
- "task is undefined" means that a function has been declared to be a task but has no known body

Solution

Provide an ANSI-compliant prototype.

Parameter - entry-points Error

Message

```
*** Verifier found an error in parameter -entry-points: task "w" must be a userdef function
```

```
--- Found some errors in launching command. ---
--- Please consult rte-kernel -h to correct them ---
--- and launch the verification again. ---
```

A function or procedure declared to be an -entry-points cannot be an automatically stubbed function.

Reduce Verification Time

In this section...

"Factors Affecting Verification Time" on page 8-54

"Techniques to Improve Verification Performance" on page 8-54

"Tune Polyspace Parameters" on page 8-57

"Subdivide Code" on page 8-57

"Reduce Procedure Complexity" on page 8-65

"Reduce Task Complexity" on page 8-68

"Reduce Variable Complexity" on page 8-68

"Choose Lower Precision Level or Verification Level" on page 8-68

Factors Affecting Verification Time

These factors affect how long it takes to run a verification:

- The size of the code
- The number of global variables
- · The nesting depth of the variables (the more nested they are, the longer it takes)
- The depth of the call tree of the application
- · The intrinsic complexity of the code, particularly with regards to pointer manipulation

Because many factors affect verification time, there is no precise formula for calculating verification duration. Instead, Polyspace software provides graphical and textual output to indicate how the verification is progressing.

Techniques to Improve Verification Performance

This section suggests methods to reduce the duration of a particular verification, with minimal compromise for the launch parameters or the precision of the results.

You can increase the size of a code sample for effective analysis by tuning the tool for that sample. Beyond that point, subdividing the code or choosing a lower precision level offers better results (-01, -00).

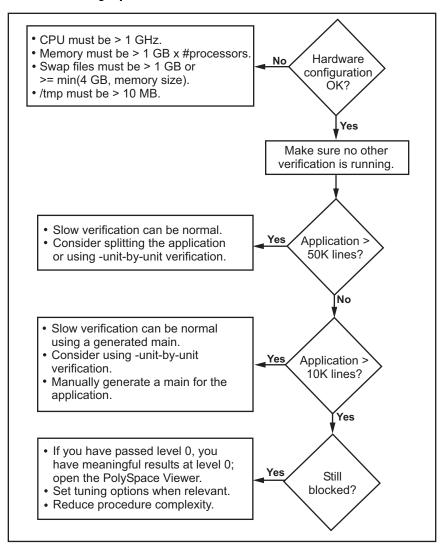
You can use several techniques to reduce the amount of time required for a verification, including

- "Errors From Disk Defragmentation and Antivirus Software" on page 8-11
- "Tune Polyspace Parameters" on page 8-57
- "Subdivide Code" on page 8-57
- "Reduce Procedure Complexity" on page 8-65
- "Reduce Task Complexity" on page 8-68
- "Reduce Variable Complexity" on page 8-68
- "Choose Lower Precision Level or Verification Level" on page 8-68

You can combine these techniques. See the following performance-tuning flow charts:

- "Standard Scaling Options Flow Chart" on page 8-56
- "Reduce Code Complexity" on page 8-56

Standard Scaling Options Flow Chart



Reduce Code Complexity

To reduce code complexity, try the following techniques, in the order listed:

- "Reduce Procedure Complexity" on page 8-65

- · "Reduce Task Complexity" on page 8-68
- "Reduce Variable Complexity" on page 8-68

After you use any of these techniques, restart the verification.

Tune Polyspace Parameters

Impact of Parameter Settings

Compromise to balance the time required to perform a verification and the time required to review the results. Launching Polyspace verification with the following options reduces the time taken for verification. However, these parameter settings compromise the precision of the results. The less precise the results of the verification, the more time you can spend reviewing the results.

Recommended Parameter Tuning

Use the parameters in the sequence listed. If the first suggestion does not increase the speed of verification sufficiently, then introduce the second, and so on.

- Switch from -02 to a lower precision.
- Set the -respect-types-in-globals and -respect-types-in-fields options.
- Set the -k-limiting option to 2, then 1, or 0.
- · Manually stub missing functions which write into their arguments.
- If some code uses some large arrays, use the -no-fold option.

For example:

polyspace-code-prover-nodesktop -00 -respect-types-in-globals -k-limiting $\mathbf{0}$

Subdivide Code

- "An Ideal Application Size" on page 8-58
- "Benefits of Subdividing Code" on page 8-58
- "Possible Issues with Subdividing Code" on page 8-58
- "Approach" on page 8-60

· "Select a Subset of Code" on page 8-61

An Ideal Application Size

People have used Polyspace software to analyze numerous applications with greater than 100,000 lines of code.

There is a trade-off between the time and resources required to analyze an application, and the resulting selectivity. The larger the project size, the broader the approximations Polyspace software makes. Broader approximations produce more oranges. Large applications can require you to spend much more time analyzing the results and your application.

These approximations enable Polyspace software to extend the range of project sizes it can manage, to perform the verification further, and to solve traditionally incomputable problems. Balance the benefits derived from verifying a whole large application against the loss of precision that results.

Benefits of Subdividing Code

Subdividing a large application into smaller subsets of code provides several benefits. You:

- · Quickly isolate a meaningful subset
- · Keep all functional modules
- Can maintain a high precision level (for example, level O2)
- · Reduce the number of orange items
- Do not have to remove threads that affect shared data
- Reduce the code complexity considerably

Possible Issues with Subdividing Code

Subdividing code can lead to these problems:

- Orange checks can result from a lack of information regarding the relationship between modules, tasks, or variables.
- · Orange checks can result from using too wide a range of values for stubbed functions.
- · Some loss of precision; the verification consider all possible values for a variable.

When the Application is Incomplete

When the code consists of a small subset of a larger project, Polyspace software automatically stubs many procedures. Polyspace bases the stubbing on the specification or prototype of the missing functions. Polyspace verification assumes that all possible values for the parameter type are returnable.

Consider two 32-bit integers a and b, which are initialized with their full range due to missing functions. Here, a*b causes an overflow, because a and b can be equal to 2^31. Precise stubbing can reduce the number of incidences of these data set issue orange checks.

Now consider a procedure f that modifies its input parameters a and b. f passes both parameters by reference. Suppose a can be from 0 through 10, and b any value between -10 and 10. In an automatically stubbed function, the combination a=10 and b=10 is possible, even if it is not possible with the real function. This situation introduces orange checks in a code snippet such as 1/(a*b - 100), where the division would be orange.

- So, even with precise stubbing, verification of a small section of code can introduce
 extra orange checks. However, the net effect from reducing the complexity is to reduce
 the total number of orange checks.
- With default stubbing, the increase in the number of orange checks as the result of this phenomenon tends to be more pronounced.

Considering the Effects of Application Code Size

Polyspace can make approximations when computing the possible values of the variables, at any point in the program. Such an approximation use a superset of the actual possible values.

For instance, in a relatively small application, Polyspace software can retain detailed information about the data at a particular point in the code. For example, the variable VAR can take the values

```
\{-2;1;2;10;15;16;17;25\}
```

If the code uses VAR to divide, the division is green (because 0 is not a possible value).

If the program is large, Polyspace software simplifies the internal data representation by using a less precise approximation, such as:

```
[-2; 2] U {10} U [15; 17] U {25}
```

Here, the same division appears as an orange check.

If the complexity of the internal data becomes even greater later in the verification, Polyspace can further simplify the VAR range to (for example):

[-2; 20]

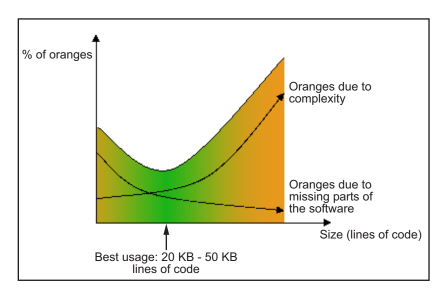
This phenomenon increases the number of orange warnings when the size of the program becomes large.

Approach

Begin with file-by-file verifications (when dealing with C language), package-by-package verifications (when dealing with Ada language), and class-by-class verifications (when dealing with C++ language).

The maximum application size is between 20,000 (for C++) and 50,000 lines of code (for C and Ada). For such applications of that size, approximations are not too significant. However, sometimes verification time is extensive.

Experience suggests that subdividing an application before verification normally has a beneficial impact on selectivity. The verification produces more red, green and gray checks, and fewer unproven orange checks. This subdivision approach makes bug detection more efficient.



A compromise between selectivity and size

Polyspace verification is most effective when you use it as early as possible in the development process, before any other form of testing.

When you analyze a small module (for example, a file, piece of code, or package) using Polyspace software, focus on the red and gray checks. orange unproven checks at this stage are interesting, because most of them deal with robustness of the application. The orange checks change to red, gray, or green as the project progresses and you integrate more modules.

In the integration process, code can become so large (50,000 lines of code or more). This amount of code can cause the verification to take an unreasonable amount of time. You have two options:

- Stop using Polyspace verification at this stage (you have gained many benefits already).
- Analyze subsets of the code.

Select a Subset of Code

Subdividing a project for verification takes considerably less verification time for the sum of the parts than for the whole project considered in one pass. Consider data flow when you subdivide the code.

Consider two distinct concepts:

- Function entry-points Function entry-points refer to the Polyspace execution model, because they start concurrently, without assumptions regarding sequence or priority. They represent the beginning of your call tree.
- Data entry-points Regard lines in the code that acquire data as data entry points.

Example 1

```
int complete_treatment_based_on_x(int input)
{
  thousand of line of computation...
}

Example 2

void main(void)
{
  int x;
```

```
x = read sensor();
y = complete treatment based on x(x);
```

Example 3

```
#define REGISTER 1 (*(int *)0x2002002)
void main(void)
x = REGISTER 1;
y = complete treatment based on x(x);
```

In each case, the x variable is a data entry point and y is the consequence of such an entry point. V can be formatted data, due to a complex manipulation of X.

Because x is volatile, a probable consequence is that y contains all possible formatted data. You could remove the procedure complete treatment based on x completely, and let automatic stubbing work. The verification process considers v as potentially taking any value in the full range data.

```
//removed definition of complete treatment based on x
void main(void)
{
x = \dots // what ever
y = complete treatment based on x(x); // now stubbed!
```

Typical Examples of Removable Components, According to the Logic of the Data

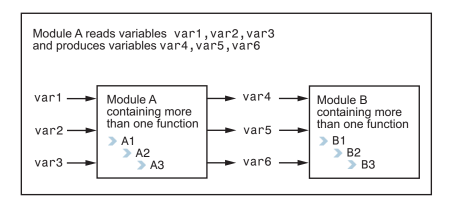
Here are some examples of removable components, based on the logic of the data:

- Error management modules often contain a large array of structures accessed through an API, but return only a Boolean value. Removing the API code and retaining the prototype causes the automatically generated stub to return a value in the range [-2^31, 2^31-1], which includes 1 and 0. Polyspace considers the procedure able to return all possible values.
- Buffer management for mailboxes coming from missing code Suppose an application reads a huge buffer of 1024 char. The application then uses the buffer to populate three small arrays of data, using a complicated algorithm before passing it to the main module. If the verification excludes the buffer, and initializes the arrays with random values instead, then the verification of the remaining code is just the same.

· Display modules

Subdivision According to Data Flow

Consider the following example.



In this application, var1, var2, and var3 can vary between the following ranges:

var1	From 0 through 10	
var2	From 1 through 100	
var3	From -10 through 10	

Module A consists of an algorithm that interpolates between var1 and var2. That algorithm uses var3 as an exponential factor, so when var1 is equal to 0, the result in var4 is also equal to 0.

As a result, var4, var5, and var6 have the following specifications:

Ranges	var4var5var6	Between -60 and 110From 0 through 12From 0 through 100
Properties	And a set of properties between variables	 If var2 is equal to 0, then var4 > var5 > 5. If var3 is greater than 4, then var4 < var5 < 12

Subdivision in accordance with data flow allows you to analyze modules A and B separately:

- A uses var1, var2, and var3, initialized respectively to [0;10], [1;100], and [-10;10].
- B uses var4, var5, and var6, initialized respectively to [-60;110], [0;12], and [-10;10].

The consequences are:

 A slight loss of precision on the B module verification, because now Polyspace considers all combinations for var4, var5, and var6. It includes all possible combinations, even those combinations that the module A verification restricts.

For example, if the B module included the test

```
If var2 is equal to 0, then var4 > var5 > 5
```

then the dead code on any subsequent else clause is undetected.

- An in-depth investigation of the code is not required to isolate a meaningful subset. It
 means that a logical split is possible for an application, in accordance with the logic of
 the data.
- The results remain valid, because there is no requirement to remove, for example, a thread that changes shared data.
- The code is less complex.
- · You can maintain the maximum precision level.

Typical examples of removable components:

- Error management modules. A function has_an_error_already_occurred can return TRUE or FALSE. Such a module can contain a large array of structures accessed through an API. Removing API code with the retention of the prototype results in the Polyspace verification producing a stub that returns [-2^31, 2^31-1]. That result clearly includes 1 and 0 (yes and no). The procedure has_an_error_already_occurred returns all possible values.
- Buffer management for mailboxes coming from missing code. Suppose the code reads a large buffer of 1024 char and then collates the data into three small arrays of data, using a complicated algorithm. It then gives this data to a main module for treatment. For the verification, Polyspace can remove the buffer and initialize the arrays with random values.

· Display modules.

Subdivide According to Real-Time Characteristics

Another way to split an application is to isolate files which contain only a subset of tasks, and to analyze each subset separately.

If a verification initiates using only a few tasks, Polyspace loses information regarding the interaction between variables.

Suppose an application involves tasks T1 and T2, and variable x.

If T1 modifies x and reads it at a particular moment, the values of x affect subsequent operations in T2.

For example, consider that T1 can write either 10 or 12 into x and that T2 can both write 15 into x and read the value of x. Two ways to achieve a sound standalone verification of T2 are:

- You could declare X as volatile to take into account all possible executions. Otherwise, X takes only its initial value or X variable remains constant, and verification of T2 is a subset of possible execution paths. You can get precise results, but it includes one scenario among all possible states for the variable X.
- You could initialize X to the whole possible range [10;15], and then call the T2 entry-point. Use this approach if X is calibration data.

Subdivide According to Files

This method is simple, but it can produce good results when you are trying to find defects in gray code.

Simply extract a subset of files and perform a verification using one of these approaches:

- · Use entry points.
- · Create a main that calls randomly functions that the subset of the code does not call.

Reduce Procedure Complexity

If the log file does not display any messages for several hours, you probably have a scaling issue. You can reduce the complexity of some of the procedures by cloning the

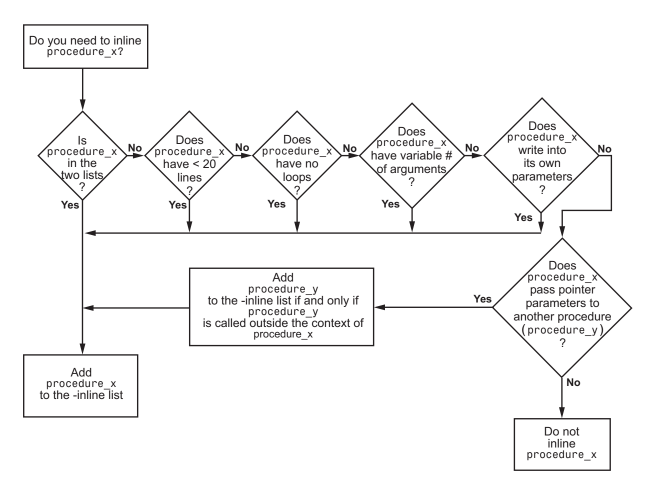
calling context for specific procedures. One way to reduce complexity is to specify the -inline option on procedures whose names appear in the log file in one or both of two lists.

The -inline option creates clones of each specified procedure for each call to it. This option reduces the number of aliases in a procedure, and can improve precision in some situations.

Suppose that the log file contains two lists that look like the following:

Looking at this example log file, procedure_1 through procedure_5 are good candidates to be inlined.

Follow the steps on this flow chart to determine which procedure_x must be inlined, that is, for which procedure_x you need to specify the -inline option.



Here are three example situations:

- Using the preceding log file, inline procedure_2 because it appears in both lists. In addition, if it has no loops, inline procedure 5.
- Inline procedures that have a variable number of arguments, such as printf and sprintf.
- In the following examples, consider whether each procedure, procedure_x, passes its pointer parameters to another procedure.

Does this procedure pass pointer parameters?		
Yes	No	No
<pre>void procedure_x(int *p) { procedure_y(p) }</pre>	<pre>void procedure_x(int q)</pre>	<pre>void procedure_x(int *r) { *r = 12 }</pre>

Exercise caution when you inline procedures. Inlining duplicates code and can drastically increase the number of lines of code, resulting in increased computation time.

For example, suppose procedure_2 has 30 lines of codes and is called 30 times; procedure_5 has 100 lines of code and is called 50 times. The number of lines of code becomes more than 5000 lines, so computation time increases.

Reduce Task Complexity

If the code contains two or more tasks, and particularly if there are more than 10,000 alias reads, set the option **Reduce task complexity** (-lightweight-thread-model). This option reduces:

- · Task complexity
- Verification time

However, using this option causes more oranges and a loss of precision on reads of shared variables through pointers.

Reduce Variable Complexity

Variable Characteristic	Action
The types are complex.	Set the -k-limiting [0-2] option.
	Begin with 0. Go up to 1, or 2 in order to gain precision.
There are large arrays	Set the -no-fold option.

Choose Lower Precision Level or Verification Level

If your verification takes too long, use a lower precision level or a lower verification level. Fix the red errors found at that level and rerun verification.

- The precision level determines the algorithm used for verification. Higher precision leads to greater number of proven results but also requires more verification time. For more information, see "Precision level (C/C++)".
- The verification level determines the number of times Polyspace runs on your source code. For more information, see "Verification level (C)" or "Verification level (C++)".

Alternately, use Polyspace Bug Finder first to find defects in your code. Some defects that Polyspace Bug Finder finds can translate to a red error in Polyspace Code Prover. Once you fix the defects found using Polyspace Bug Finder, use Polyspace Code Prover for a more rigorous verification.

Multiple File Error in File by File Verification

Issue

When you run a file by file verification, you get the following error message:

```
Verifying unit File1 (2/2)
Error: Unit File1 is defined multiple times
and has already been treated. Skipped
Warning: Failed compilation of unit: File1
```

For more information on the analysis option for running file by file verification, see "Verify files independently (C/C++)".

Possible Cause

You added source files that have the same name.

The files are located in different folders in your file system. Therefore, the conflict does not occur in your file system.

Solution

To perform the file by file verification, work around the file name conflict by:

- Renaming the files.
- Creating a separate module in your Polyspace project. Move the files that cause the file name conflict to that module.

For more information on creating modules, see "Modularize Project Manually" on page 3-28.

Source Files Not Displayed in Results Summary

In this section...

"Issue" on page 8-71

"Cause" on page 8-71

"Solution" on page 8-71

Issue

On the **Results Summary** pane, you do not see some of your source files.

Cause

If a source file does not contain a result such as a check or coding rule violation, the **Results Summary** pane does not display the file. If none of the operations in a source file contain a check, it indicates that Polyspace did not verify that source file.

Solution

Polyspace does not verify a source file when one of the following situations occur.

Situation	Fix
All functions in the source file are not called, are called from unreachable code or are called following red checks. Polyspace does not verify the code that follows a red check and occurs in the same scope as the check. Therefore, it considers that the functions are not called and does not verify the file containing the functions.	If you choose to detect uncalled functions, the verification places a gray check on those functions. The functions and the source file containing the functions then appear on the Results Summary pane. For more information, see "Detect uncalled functions (C/C++)".
Your code is intended for multitasking and you do not specify all your entry points. If all functions in a file are called from an entry point function that you did not specify, Polyspace does not verify the file.	See if you specified all entry points. For more information on how to specify entry points, see "Entry points (C/C++)". For a workflow on verifying multitasking code, see "Verify Multitasking Applications" on page 6-25.

Situation	Fix
If your source files do not contain a main function, Polyspace generates a main function. The generated main calls the functions that you specify using certain analysis options.	See if you have to change the main generation options associated with your verification. For more information on the options, see:
If your analysis options are such that the generated main does not call all the functions in a source file, Polyspace does not verify the source file.	 "Initialization functions (C)" and "Functions to call (C)". "Class (C++)", "Functions to call within the specified classes (C++)", "Initialization functions (C++)", and "Functions to call (C++)"

Eclipse Java Version Incompatible with Polyspace Plug-in

In this section...

"Issue" on page 8-73

"Cause" on page 8-73

"Solution" on page 8-73

Issue

After installing the Polyspace plug-in for Eclipse, when you open the Eclipse or Eclipse-based IDE, you see this error message:

Java 7 required, but the current java version is 1.6. You must install Java 7 before using Polyspace plug in.

You see this message even if you install Java 7 or higher.

Cause

Despite installing Java 7 or higher, the Eclipse or Eclipse-based IDE still uses an older version.

Solution

Make sure that the Eclipse or Eclipse-based IDE uses the compatible Java version.

Open the executable_name.ini file that occurs in the root of your Eclipse installation folder.

If you are running Eclipse, the file is eclipse.ini.

2 In the file, just before the line -vmargs, enter:

```
-vm
java_install\bin\javaw.exe
Here, java_install is the Java installation folder.
```

For instance, your product installation comes with the required Java version for certain platforms. You can force the Eclipse or Eclipse-based IDE to use this version. In your .ini file, enter the following just before the line -vmargs:

-vm
Matlab_install\sys\java\jre\arch\jre\bin\javaw.exe
Here, Matlab_install is your product installation folder, for instance, C:\MATLAB
\R2015b\ and arch is win32 or win64 depending on the product platform.

Storage of Temporary Files

By default, Polyspace uses the standard /tmp or C:\Temp folder to store temporary files. If you do not have write permissions for your temporary folder, you can encounter the error, Unable to create folder "C:\Temp\Polyspace\foldername. There are two possible solutions to this error:

- Change the permissions of your standard temporary folder so you have full read and write privileges.
- Specify the option -tmp-dir-in-results-dir. Instead of the standard temporary folder, Polyspace uses a subfolder of the results folder. Using this option may affect processing speed if the results folder is mounted on a network drive. Use this option only when the temporary folder partition is not large enough and troubleshooting is required. You can specify -tmp-dir-in-results-dir through a line command or the Advanced Settings > Other field.

Errors From Special Characters

Polyspace does not fully support extended ASCII characters, such as accented letters or Kanji characters. If you use extended ASCII in your file or folder names, your Polyspace analysis may fail due to file access errors. Error messages you might see include:

- · No source files to analyze.
- · Control character not valid.
- · Cannot create directory Folder Name.

Workground

Change the unsupported ASCII characters to standard US-ASCII characters.

Reviewing Verification Results

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10
- · "Review Code Metrics" on page 9-17
- · "Review Global Variable Usage" on page 9-22
- "Add Review Comments to Results" on page 9-25
- "Add Review Comments to Code" on page 9-29
- "Comment Code for Known Defects" on page 9-34
- "Check and Code Metric Acronyms" on page 9-38
- "Result and Source Code Colors" on page 9-41
- "Verification Following Red and Orange Checks" on page 9-44
- "Check Types" on page 9-48
- "HIS Code Complexity Metrics" on page 9-51
- "Result Views in Polyspace User Interface" on page 9-53
- "Filter and Group Results" on page 9-80
- "Prioritize Check Review" on page 9-83
- "Software Quality Objectives" on page 9-86
- "Results Folder Contents" on page 9-95
- "Generate Report" on page 9-97
- "Customize Report Templates" on page 9-100
- "Set Character Encoding Preferences" on page 9-104

Review Red Checks

During verification, Polyspace Code Prover checks each operation in your code for certain run-time errors. After verification, the software displays the checks on the **Results** Summary pane.

A red check indicates that the operation fails the check on all execution paths. For instance, a red **Division by Zero** check on a division operation indicates that a division by zero occurs every time the operation takes place. Therefore, you must fix the code containing a red check.

For details of the steps for each check type, see "Check Types" on page 9-48.

Red checks in a block of code stop verification of the remaining code in the block. At the cost of missing certain run-time errors, you can disable some checks and continue verification. For more information on the options to disable checks, see Check Behavior (C) or Check Behavior (C++).

In this section...

"Step 1: Interpret Check Information" on page 9-2

"Step 2: Determine Root Cause of Check" on page 9-4

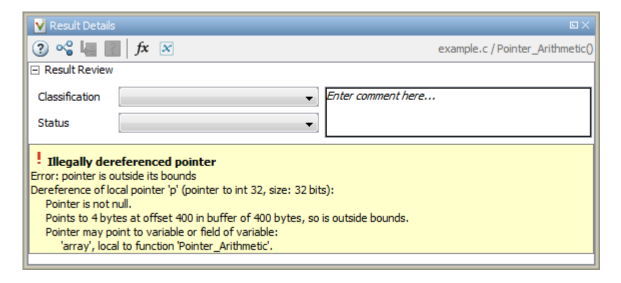
"Step 3: Look for Common Causes of Check" on page 9-6

Step 1: Interpret Check Information

- 1 Select a check on the **Results Summary** pane.
 - On the **Result Details** pane, view further information about the check.
 - On the **Source** pane, the operation containing the check is highlighted.

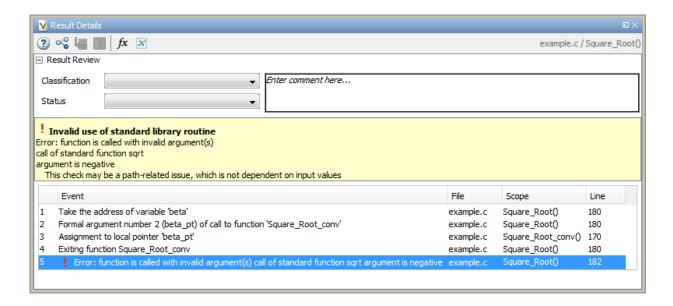
If you place your cursor on the operation, the tooltip provides further information about the check.

Sometimes, this information is sufficient to understand the root cause of the check. If you can determine a fix for your code from this information, you do not have to proceed further with this procedure.



For details on the information available for each check type, see "Check Types" on page 9-48.

2 Sometimes, the **Result Details** pane lists the sequence of instructions that led to the check. If you see this sequence, select each instruction to trace back to the root cause of the check in your source code.



Step 2: Determine Root Cause of Check

If you cannot determine the root cause based on the check information, using navigation shortcuts in the user interface, navigate to the root cause.

For details on the navigation process for each type of check, see "Check Types" on page 9-48. The high-level workflow is:

- Using the tooltips on variables or operations, identify the variable var that causes the check. For instance, for an Out of bound array index error, var can be the array index.
- **2** Trace the data flow for var.
 - **a** Browse through the previous instances of var. On the **Source** pane, place your cursor on each instance of var to see its values.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable
Local Variable	Use one of the following methods:
	Search for the variable.
	i Right-click the variable. Select Search For All References .
	All instances of the variable appear on the Search pane with the current instance highlighted.
	ii On the Search pane, select the previous instances.
	Browse the source code.
	i Double-click the variable on the Source pane.
	All instances of the variable are highlighted.
	ii Scroll up to find the previous instances.
Global Variable	i Select the option Show In Variable Access View.
Right-click the variable. If the option Show In Variable Access View appears, the variable is a global variable.	On the Variable Access pane, the current instance of the variable is shown.
	ii On this pane, select the previous instances of the variable.
	Write operations on the variable are indicated with ◀ and read operations with ▶.

Variable	How to Find Previous Instances of Variable	
Function argument void func(,int arg,	On the Result Details pane, select the fx button.	
:	On the Call Hierarchy pane, you see the calling	
}	functions indicated with 🐧.	
	ii Select a calling function name. You go to the call to func in your source.	
	iii Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.	
Function return value	i Find the function definition.	
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.	
	ii In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.	

- **b** Find the instance where var acquires the value that can cause the run-time error.
- **3** If var obtains values from another variable, trace the data flow for the second variable.

Continue this process until you identify the root cause of the check.

For details on the navigation process for each check type, see "Check Types" on page 9-48.

Step 3: Look for Common Causes of Check

Try to methodically determine the root cause for each check. Polyspace Code Prover lists the vulnerabilities in your code. Unless you methodically address these code vulnerabilities, you can miss possible run-time errors.

If you are aware of typical coding errors that cause a red or orange check, root cause investigation is often easier. You can browse through your source code to look for those errors.

For details on the common coding errors for each check type, see "Check Types" on page 9-48.

Related Examples

- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10
- "Review Coding Rule Violations" on page 13-13
- "Review Code Metrics" on page 9-17
- "Review Global Variable Usage" on page 9-22

More About

- "Results Management"
- "Result Views in Polyspace User Interface" on page 9-53

Review Gray Checks

Gray checks indicate code that cannot be reached during run-time. Polyspace Code Prover runs three checks for unreachable code:

- · Unreachable code
- Function not called

This check is not turned on by default.

· Function not reachable

This check is not turned on by default.

If the gray check indicates defensive code, ignore the check. For instance, you can have error handling tests in your code. If the errors do not occur, the test blocks appear gray. However, you might want to retain the error handling test.

In some cases, unreachable code results from coding errors. Therefore, you must review the gray checks. Also, if you do not want to retain unnecessary code, review and fix gray checks.

Note: Following a red check, Polyspace does not verify the remaining code in the same scope as the check. However, this code does not appear gray on the **Source** pane.

Review and fix the red checks so that Polyspace can verify the remaining code. For more information, see "Review Red Checks" on page 9-2.

1 After verification, see the code coverage metrics on the **Dashboard** pane.

The coverage metrics are displayed through the **Code covered by verification** graph. The graph displays:

- Percentage of code covered by verification.
- · Percentage of functions or procedures covered by verification.
- **2** If the percentage of functions covered is less than 100, investigate why there are unreachable functions.
 - · Select the column graph to see a list of unreachable functions.

• If you want to justify uncalled and unreachable functions, rerun verification using appropriate values for the option **Detect uncalled functions**. The uncalled and unreachable functions appear as gray checks on the **Results Summary** pane.

For more information, see "Detect uncalled functions (C/C++)".

- **3** Investigate the checks further. For more information, see:
 - "Review and Fix Unreachable Code Checks" on page 10-68
 - "Review and Fix Function Not Called Checks" on page 10-15
 - "Review and Fix Function Not Reachable Checks" on page 10-18
- **4** If you determine that the check represents defensive code, ignore the check. Add a comment and justification in your result or code explaining the rationale.

For more information, see:

- "Add Review Comments to Results" on page 9-25
- · "Add Review Comments to Code" on page 9-29

Related Examples

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10
- "Review Coding Rule Violations" on page 13-13
- "Review Code Metrics" on page 9-17
- "Review Global Variable Usage" on page 9-22

More About

- "Results Management"
- "Result Views in Polyspace User Interface" on page 9-53

Review Orange Checks

During verification, Polyspace Code Prover checks each operation in your code for certain run-time errors. After verification, the software displays the checks on the **Results Summary** pane.

An orange check indicates that the operation fails the check only on certain execution paths. For more information, see "Sources of Orange Checks" on page 11-2.

Investigate whether the execution paths can occur during run time. If you determine that the execution paths can occur, you must fix the code containing the check.

For details of the steps for each check type, see "Check Types" on page 9-48.

In this section...

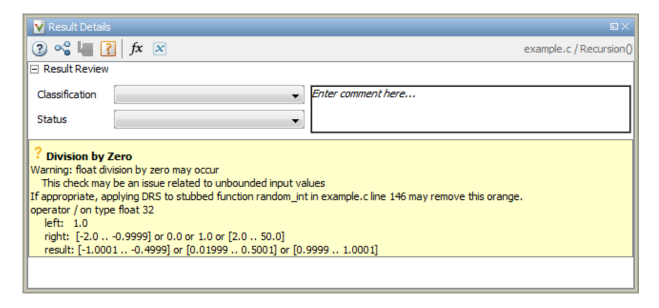
- "Step 1: Interpret Check Information" on page 9-10
- "Step 2: Determine Root Cause of Check" on page 9-12
- "Step 3: Look for Common Causes of Check" on page 9-15
- "Step 4: Trace Check to Polyspace Assumption" on page 9-15

Step 1: Interpret Check Information

- 1 Select a check on the **Results Summary** pane.
 - On the **Result Details** pane, view further information about the check.
 - On the **Source** pane, the operation containing the check is highlighted.

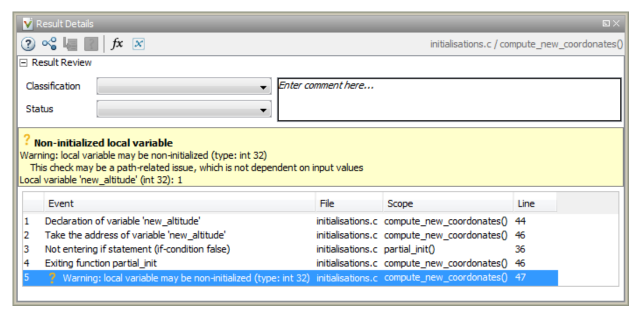
If you place your cursor on the operation, the tooltip provides further information about the check.

Sometimes, this information is sufficient to understand the root cause of the check. If you can determine a fix for your code from this information, you do not have to proceed further with this procedure.



For details on the information available for each check type, see "Check Types" on page 9-48.

2 Sometimes, the **Result Details** pane lists the sequence of instructions that led to the check. If you see this sequence, select each instruction to trace back to the root cause of the check in your source code.



- 3 Sometimes, the **Result Details** pane or tooltip shows you the probable cause for the check.
 - If a line number is specified for the probable cause, right-click in the **Source** pane. Select **Go To Line**. Enter the line number.
 - If the probable cause is an undefined function, click the icon. On the **Orange Sources** pane, you can specify constraints on the arguments and return values of the function.

For more information, see "Constrain Function Arguments and Return Values" on page 5-53.

Step 2: Determine Root Cause of Check

If you cannot determine the root cause based on the check information, using navigation shortcuts in the user interface, navigate to the root cause.

For details on the navigation process for each type of check, see "Check Types" on page 9-48. The high-level workflow is:

- Using the tooltips on variables or operations, identify the variable var that causes the check. For instance, for an Out of bound array index error, var can be the array index.
- **2** Trace the data flow for var.
 - a Browse through the previous instances of var. On the **Source** pane, place your cursor on each instance of var to see its values.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable	
Local Variable	Use one of the following methods: • Search for the variable.	
	i Right-click the variable. Select Search For All References .	
	All instances of the variable appear on the Search pane with the current instance highlighted.	
	ii On the Search pane, select the previous instances.	
	• Browse the source code.	
	i Double-click the variable on the Source pane.	
	All instances of the variable are highlighted.	
	ii Scroll up to find the previous instances.	
Global Variable	i Select the option Show In Variable Access View.	
Right-click the variable.		
If the option Show In Variable Access View	On the Variable Access pane, the current instance of the variable is shown.	
appears, the variable is a global variable.	ii On this pane, select the previous instances of the variable.	

Variable	How to Find Previous Instances of Variable	
	Write operations on the variable are indicated with ◀ and read operations with ▶.	
Function argument void func(,int arg,	On the Result Details pane, select the fx button.	
	On the Call Hierarchy pane, you see the calling	
}	functions indicated with 🐧.	
	ii Select a calling function name. You go to the call to func in your source.	
	iii Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.	
Function return value	i Find the function definition.	
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.	
	ii In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.	

- **b** Find the instance where var acquires the value that can cause the run-time error.
- **3** If var obtains values from another variable, trace the data flow for the second variable.

Continue this process until you identify the root cause of the check.

For details on the navigation process for each check type, see "Check Types" on page 9-48.

- **4** For orange checks, you have additional tools that help with root cause investigation:
 - If a function is called several times and an error occurs only on certain calls, you can identify which function call caused the check.

For a tutorial, see "Identify Function Call Causing Orange Check" on page 11-18.

You can run dynamic tests to see if an orange check contains a run-time error.

However, dynamic testing cannot guarantee the absence of errors. If a test failure occurs, the orange check definitely contains a run-time error. However, if a failure does not occur, the orange check can still contain a run-time error.

For a tutorial, see "Test Orange Checks for Run-Time Errors" on page 11-20.

The orange does not support certain code constructs. See ."Limitations of Automatic Orange Tester" on page 11-25

Step 3: Look for Common Causes of Check

Try to methodically determine the root cause for each check. Polyspace Code Prover lists the vulnerabilities in your code. Unless you methodically address these code vulnerabilities, you can miss possible run-time errors.

If you are aware of typical coding errors that cause a red or orange check, root cause investigation is often easier. You can browse through your source code to look for those errors.

For details on the common coding errors for each check type, see "Check Types" on page 9-48.

Step 4: Trace Check to Polyspace Assumption

If you cannot determine a coding error, try to trace the check to a Polyspace assumption earlier in the code. For a list of assumptions, see "Polyspace Software Assumptions".

If the assumption is broader than what you expect, do one of the following:

• If you can use an analysis option to relax the assumption, rerun verification using that option.

In particular, determine if you must specify constraints outside your code or provide other contextual information. See "Provide Context for Verification" on page 11-15.

· See if you can improve your coding design to avoid the assumption.

For instance, goto statements interrupt the flow and can cause orange checks during verification. Avoid goto statements in your code.

To improve your coding design:

- Enforce limits on code complexity metrics. See "Review Code Metrics" on page 9-17.
- Observe coding rules. See "Follow Coding Rules" on page 11-16.
- If possible, try running verification with higher precision. See "Improve Verification Precision" on page 11-16.
- Ignore the orange check. Add a comment and justification in your result or code describing why you ignored the check. See "Add Review Comments to Results" on page 9-25 or "Add Review Comments to Code" on page 9-29.

Related Examples

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Coding Rule Violations" on page 13-13
- "Review Code Metrics" on page 9-17
- "Review Global Variable Usage" on page 9-22

More About

- "Results Management"
- "Result Views in Polyspace User Interface" on page 9-53

Review Code Metrics

This example shows how to review the code complexity metrics that Polyspace computes. For information on the individual metrics, see "Code Metrics".

Polyspace does not compute code complexity metrics by default. To compute them during verification, do the following:

- User interface: On the Configuration pane, select Coding Rules & Code Metrics, Select Calculate Code Metrics.
- Command line: Use the option -code-metrics with the polyspace-code-prover-nodesktop command.

After verification, the software displays code complexity metrics on the **Results Summary** pane. You can:

Specify limits for the metric values through Tools > Preferences.

If you impose limits on metrics, the **Results Summary** pane displays only those metric values that violate the limits. Use predefined limits or assign your own limits. If you assign your own limits, you can share the limits file to enforce coding standards in your organization.

See "Impose Limits on Metrics" on page 9-17.

Justify the value of a metric.

If a metric value exceeds specified limits and appears red, you can add a comment with the rationale.

See "Comment and Justify Limit Violations" on page 9-20.

In this section...

"Impose Limits on Metrics" on page 9-17

"Comment and Justify Limit Violations" on page 9-20

Impose Limits on Metrics

- 1 Select Tools > Preferences.
- **2** On the **Review Scope** tab, do one of the following:

To use predefined limits, select Include Quality Objectives Scopes.

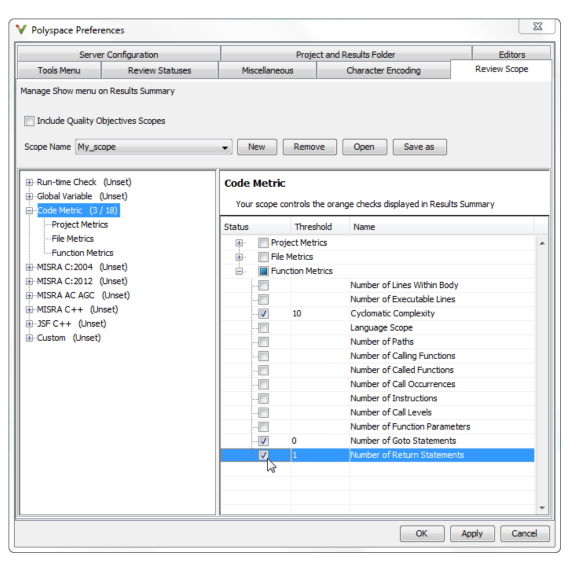
The **Scope Name** list shows additional options, HIS, SQ0-4, SQ0-5 and SQ0-6. Select an option to see the limit values.

All the options impose the same limits on code metrics. The option HIS displays the "HIS Code Complexity Metrics" on page 9-51 only. The other options display other results too and impose different limits on display of orange checks. For more information, see "Limit Display of Orange Checks" on page 11-9. For a detailed explanation of the predefined limits, see "Software Quality Objectives" on page 9-86.

· To define your own limits, select **New**. Save your limits file.

On the left pane, select **Code Metric**. On the right, select a metric and specify a limit value for the metric. Other than **Comment Density**, limit values are upper limits.

To select all metrics in a category such as **Function Metrics**, select the box next to the category name. For more information on the metrics categories, see "Code Metrics". If only a fraction of metrics in a category are selected, the check box next to the category name displays a symbol.



3 Select Apply or OK.

On the **Results Summary** pane, the **Show** menu displays additional options.

• If you use predefined limits, the options HIS, SQ0-4, SQ0-5 and SQ0-6 appear.

- If you define your own limits, the option corresponding to your limits file name appears.
- 4 Select the option corresponding to the limits that you want. Only metric values that violate your limits appear on the **Results Summary** pane.

Note: To enforce coding standards across your organization, share your limits file that you saved in XML format.

People in your organization can use the **Open** button on the **Review Scope** tab and navigate to the location of the XML file.

Comment and Justify Limit Violations

Once you use the **Show** menu to display only metrics that violate limits, you can review each violation.

1 On the **Results Summary** pane, select **Group by > Family**.

The code metrics appear together under one node.

- **2** Expand the node. Select each violation.
 - On the Results Summary pane, in the Information column, you can see the metric value.
 - On the Result Details pane, you can see the metric value and a brief description
 of the metric.

For more detailed descriptions and examples, select the icon.

3 On the **Results Summary** pane, add a comment and justification describing why the violation occurs. For more information, see "Add Review Comments to Results" on page 9-25.

Related Examples

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10

- "Review Coding Rule Violations" on page 13-13
- "Review Global Variable Usage" on page 9-22

More About

- "Results Management"
- "Result Views in Polyspace User Interface" on page 9-53

Review Global Variable Usage

After verification, Polyspace Code Prover displays a list of global variables in your source code. Using this list:

- · You can remove variables that you define but do not use.
 - Such variables appear gray on the **Results Summary** and **Source** pane.
- For code intended for multitasking, you can see which variables are not protected from concurrent access by multiple tasks.
 - If Polyspace Code Prover proves that a variable is protected, it appears green on the **Results Summary** and **Source** pane.
 - Otherwise, it appears orange.

For more information, see "Global Variables".

To review global variable usage:

1 On the **Results Summary** pane, select **Group by > Family**.

The global variables appear together under one node.

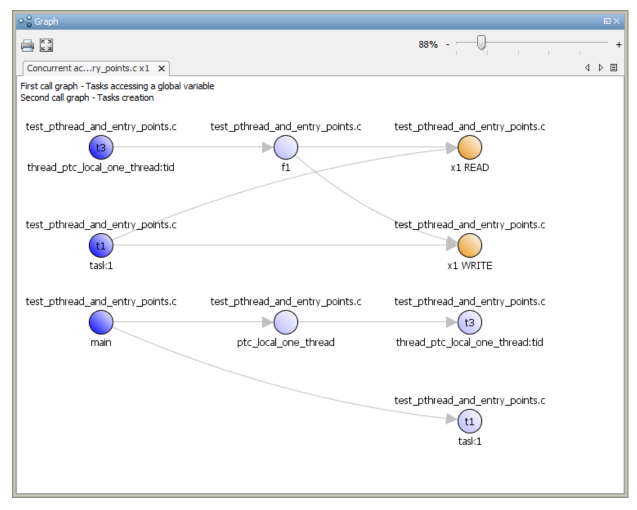
- **2** Expand the **Global Variable** node. Review each result under the nodes:
 - · Shared > Potentially unprotected variable.
 - Not shared > Unused variable.
- **3** For each potentially unprotected variable, select the variable name.
 - ${\bf \alpha}$ $\,\,$ On the $\bf Result\ Details\ pane,\ view\ which\ tasks\ can\ access\ the\ variable.$
 - **b** The read and write operations on the variable appear on this pane. Select each operation to navigate to it in your source code.

This action also displays more details of the operation on the **Variable Access** pane.

On the **Result Details** pane, click the button for a visual representation of the call sequence leading to the read and write operations.

The following call graph shows the call sequence leading to read and write operations on variable x1. The call sequence begins from tasks

thread_ptc_local_one_thread:tid and task1. A second call graph shows the call sequence leading to the creation of these tasks. Task task1 is created after main. Task thread_ptc_local_one_thread:tid is created in the function ptc_local_one_thread called from main using the pthread create function.



4 To review your multitasking options, select the link **View configuration for results** on the **Dashboard** pane.

Identify whether you can leverage some of the existing protection mechanisms to protect your variable. For more information on multitasking verification, see "Multitasking".

Related Examples

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10
- "Review Coding Rule Violations" on page 13-13
- "Review Code Metrics" on page 9-17

More About

- · "Results Management"
- "Variable Access" on page 9-72

Add Review Comments to Results

This example shows how to comment on results in the Polyspace user interface. When reviewing results, you can assign a status to them, and enter comments to describe the results of your review. These actions help you to track the progress of your review and avoid reviewing the same result twice.

On the **Results Summary** pane, you can filter out checks that you have reviewed. See "Filter and Group Results" on page 9-80.

In this section...

"Assign and Save Comments" on page 9-25

"Import Review Comments from Previous Verifications" on page 9-26

Assign and Save Comments

- 1 On the **Results Summary** pane, select the result that you want to review.
- **2** Investigate the result further.

For more information, see:

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10
- "Review Code Metrics" on page 9-17
- "Review Global Variable Usage" on page 9-22 $\,$
- **3** On the **Results Summary** or **Result Details** pane, provide the following review information for the result:
 - · Severity to describe how critical you consider the issue.
 - Status to describe how you intend to address the issue.

To justify the check, select one of the **Status** options, **Justify** with annotations or No action planned. You can view the percentage of results justified per file and function. On the **Results Summary** pane, select **Group by** > **File**. View the entries on the **Justified** column.

You can also create your own status or associate justification with an existing status. Select **Tools > Preferences** and create or modify statuses on the **Review Statuses** tab.

- **Comment** to describe any other information about the result.
- **4** To provide review information for several results together, select the results. Then, provide review information for a single result.

To select the results in a group:

If the results are contiguous, left-click the first result. Then Shift-left click the
last result.

To group certain results together, use the column headers on the **Results Summary** pane.

- · If the results are not contiguous, Ctrl-left click each result.
- If the results belong to the same group and have the same color, right-click one result. From the context menu, select **Select All Color Type Results**.

For instance, select Select All Orange "Illegally dereferenced pointer" Results.

5 To save your review comments, select **File** > **Save**. Your comments are saved with the verification results.

Import Review Comments from Previous Verifications

- "Disable Automatic Comment Import from Last Verification" on page 9-27
- "Import Comments from Another Verification Result" on page 9-27
- "View Imported Comments That Do Not Apply" on page 9-27

After you have reviewed verification results, you can reuse your review comments for subsequent verifications. By default, Polyspace Code Prover imports comments from the last verification on the module.

After you import comments, on the **Results Summary** pane, clicking the justified checks. Using this icon, you can browse through unreviewed checks. You can also filter the justified checks from display. See "Filter and Group Results" on page 9-80.

Disable Automatic Comment Import from Last Verification

- 1 Select **Tools > Preferences**, which opens the Polyspace Preferences dialog box.
- 2 Select the **Project and Results Folder** tab.
- 3 Under Import Comments, clear Automatically import comments from last verification.
- 4 Click OK.

Import Comments from Another Verification Result

- 1 Open your verification results.
- 2 Select Tools > Import Comments.
- **3** Navigate to the folder containing your previous results.
- 4 Select the results file with extension .pscp and then click Open.

The review comments from the previous results are imported into the current results, and the Import checks and comments report opens. For more information, see "View Imported Comments That Do Not Apply" on page 9-27.

View Imported Comments That Do Not Apply

You can directly import review comments from another set of results into the current results. However, it is possible that your review comments do not apply to a subsequent verification because:

- · You have changed your source code so that the check is no longer present.
- You have changed your source code so that the check color has changed.
- · You have already entered different review comments for the same check.

The Import Checks and Comments Report highlights differences between two verification results. When you import comments from a previous verification, you can see this report. If you have closed the report after an import, to review the report again:

1 Select Window > Show/Hide View > Import Comments Report.

The Import Checks and Comments Report opens, highlighting differences in the two results.



- **2** Review the differences between the two results.
 - If the check color changes, Polyspace populates the **Comment** field but not the fields **Severity**, **Status** or **Justified**.
 - If a check no longer appears in the code, Polyspace highlights only the change in the Import Checks and Comments Report. It does not import review comments from the previous result.
 - If you have already entered different review comments for the same check, Polyspace highlights only the change in the Import Checks and Comments Report. It does not import review comments from the previous result.

Related Examples

"Add Review Comments to Code" on page 9-29

More About

"Result Views in Polyspace User Interface" on page 9-53

Add Review Comments to Code

This example shows how to place review comments in your code for a particular result. If your code comments follow a particular syntax, in a later verification on the same code, Polyspace can read the comments. Using the comments, Polyspace automatically populates the **Severity**, **Status** and **Comment** fields on the **Results Summary** pane. After you have placed your comments in your code, you or another reviewer can avoid reviewing the same result twice.

On the **Results Summary** pane, you can filter out checks that you have reviewed. See "Filter and Group Results" on page 9-80.

Tip If you enter review comments in your code, the comments will appear in verification results for all subsequent verifications on that code. Therefore, use code comments for verification results for which you or someone else is not likely to change the code.

In this section...

"Enter Code Comments in Specific Syntax" on page 9-29

"Copy Comment Syntax from Polyspace User Interface" on page 9-32

Enter Code Comments in Specific Syntax

You can manually enter comments in a specific syntax just before the line containing the result.

To comment:

• An individual line of code, use the following syntax:

```
/* polyspace<Type:Kind1[,Kind2] : [Severity] : [Status] >
[Additional text] */
```

A section of code, use the following syntax:

```
/* polyspace:begin<Defect:Kind1[,Kind2] : [Severity] : [Status] >
[Additional text] */
... Code section ...
/* polyspace:end<Type:Kind1[,Kind2] : [Severity] : [Status] > */
```

The square brackets $[\]$ indicate optional information.

Replace	Replace with
Туре	Runtime errors:
	If you run Polyspace Bug Finder on the code, this code annotation is ignored.
	Coding rule violations:
	• MISRA-C
	• MISRA-AC-AGC
	• MISRA-C3
	• MISRA-CPP
	• JSF
	• Custom
	Global variables: VARIABLE
Kind1,Kind2,	Runtime errors:
	Acronyms for checks such as ZDV, OVFL, etc
	If you want the comment to apply to all checks on the following line, specify ALL.
	Coding rule violations:
	Rule number. For more information, see "Coding Rules".
	If you want the comment to apply to all coding rule violations on the following line, specify ALL.
	Global variables: ALL. For global variables, the same comment syntax applies irrespective of whether they are shared or used.

Replace	Replace with
Severity	Text that indicates how critical you consider the defect. Enter one of the following:
	• Unset
	• High
	• Medium
	• Low
	• Not a defect
	This text populates the Severity column on the Results Summary pane.
Status	Text that indicates how you intend to correct the error in your code. Enter one of the following or any other text:
	• Fix
	• Improve
	• Investigate
	• Justify with annotations
	• No action planned
	Restart with different options
	• Other
	• Undecided
	This text populates the Status column on the Results Summary pane.
Additional text	Any text. This text populates the Comment column on the Results Summary pane.

- "Syntax Example: Run-time Checks" on page 9-32
- "Syntax Example: Coding Rule Violations" on page 9-32
- "Syntax Example: Global Variables" on page 9-32

Syntax Example: Run-time Checks

• Non terminating call:

```
/* polyspace<RTE: NTC : Low : No Action Planned > Known issue */
• Division by zero:
/* polyspace<RTE: ZDV : High : Fix > Denominator cannot be zero */
```

Syntax Example: Coding Rule Violations

MISRA C rule violation:

```
/* polyspace<MISRA-C: 6.3 : Low : Justify with annotations> Known issue */
• JSF C++ rule violation:
/* polyspace<JSF: 9 : Low : Justify with annotations> Known issue */
```

Syntax Example: Global Variables

```
/* polyspace<VARIABLE: ALL : Low : Justify with annotations> Known issue */
```

Copy Comment Syntax from Polyspace User Interface

Instead of manually entering the comment in a specific syntax, you can copy the comment syntax from the Polyspace user interface and paste in your code.

- On the **Results Summary** or **Result Details** pane, assign a **Severity**, **Status** and **Comment** to a result.
 - Select the result.
 - **b** Select options from the **Severity** and **Status** dropdown lists.
 - **c** In the **Comment** field, enter a comment that helps you recognize the result easily.
- 2 Copy the Severity, Status and Comment.
 - a On the **Results Summary** pane, right-click the result.
 - **b** Select **Add Pre-Justification to Clipboard**. The software copies the justification string to the clipboard.
- **3** Paste the **Severity**, **Status** and **Comment** in your source code.

- a On the Results Summary pane, right-click the result and select Open Editor.
 - Your source file opens on the **Code Editor** pane or an external text editor depending on your **Preferences**. The current line is the line containing the result.
- **b** Using the paste option in the text editor, paste the justification template string on the line immediately before the line containing the result.
 - You can see your **Severity**, **Status** and **Comment** as a code comment in a format that Polyspace can read later.
- **c** Save your source file.
- **4** Run the verification again. Open your results.

On the **Results Summary** pane, the software populates the **Severity**, **Status** and **Comment** fields for the result. You can either ignore these findings, or filter them from the **Results Summary** pane. For more information on filtering, see "Filter and Group Results" on page 9-80.

For a tutorial, see "Comment Code for Known Defects" on page 9-34.

Related Examples

"Add Review Comments to Results" on page 9-25

More About

• "Result Views in Polyspace User Interface" on page 9-53

Comment Code for Known Defects

This tutorial shows how to place comments in your code to mark defects that you are already aware of but do not intend to fix immediately. Using your comments, Polyspace populates the defect **Severity**, **Status** and **Comment** fields on the **Results Summary** pane. After you have placed your comments in your code, you or another reviewer can avoid reviewing the same defect twice. The example uses the following code that is stored in a file divideByDifference.c.

```
#include <math.h>
int divideByDifference(int num, int x, int y)
{
  if(x >= y)
   return(num/(abs(x)-abs(y)));
  else
  return 0;
}
```

For the high-level workflow, see "Add Review Comments to Code" on page 9-29.

1 Verify Source File and Review Results

- Create a new Polyspace project. Add the file divideByDifference.c to the project.
- 2 Click Run to start verification on your project.

The verification uses the default options on the **Configuration** pane. It uses a generated main to call the function, divideByDifference.

- 3 Open the verification results. On the **Results Summary** pane, select:
 - One of the two orange Invalid use of standard library routine errors. On the Result Details pane, you can see an error message that the orange error on the abs functions can be due to unbounded input values.

Enter the following review information for the error.

Column name	Review Information
Severity	Not a defect
Status	No action planned

Column name	Review Information
Comment	Argument of abs is bounded

• The orange **Division by Zero** error.

Enter the following review information for the error.

Column name	Review Information
Severity	High
Status	Investigate
Comment	To check if x can be equal to y

2 Comment Code for STD LIB error

1 On the Results Summary pane, right-click one of the orange Invalid use of standard library routine errors. Select Add Pre-Justification to Clipboard.

This action copies your **Severity**, **Status**, and **Comment** in a form that you can insert in your source code.

Using the paste option in your text editor, in the file divideByDifference.c, paste what you copied just before the line return(num/(abs(x)-abs(y)));.

Your source code appears as follows:

```
#include <math.h>
int divideByDifference(int num, int x, int y)
{
   if(x >= y)
     /* polyspace<RTE:STD_LIB:Not a defect:No action planned>
Argument of abs is bounded */
   return(num/(abs(x)-abs(y)));
   else
   return 0;
}
```

3 Run the verification again. Open your results.

On the **Results Summary** pane, both instances of **Invalid use of standard library routine** on the line return(num/(abs(x)-abs(y))); have the **Severity**, **Status**, and **Comment** that you entered.

3 Comment Code for OVFL error

In the file divideByDifference.c, edit the comment that you entered.

Original	Replace with
STD_LIB	STD_LIB,OVFL
Not a defect	Low
Argument of abs is bounded	Error does not occur for values of x and y

2 Run the verification again. Open your results.

On the **Results Summary** pane, the **Overflow** and **Invalid use of standard library routine** checks on the line return(num/(abs(x)-abs(y))); have the following review information:

Column name	Review Information
Severity	Low
Status	No action planned
	Error does not occur for values of x and y

4 Comment Code for ZDV error

1 On the Results Summary pane, right-click the orange Division by Zero error. Select Add Pre-Justification to Clipboard.

This action copies your **Severity**, **Status**, and **Comment** in a form that you can insert in your source code.

In the file divideByDifference.c, paste what you copied after the already existing comment.

Your source code appears as follows:

```
#include <math.h>
int divideByDifference(int num, int x, int y)
{
  if(x >= y)
    /* polyspace<RTE:STD_LIB,OVFL:Not a defect:
No action planned> Error does not occur for values of x and y */
```

```
/* polyspace<RTE:ZDV:High:Investigate>
To check if x can be equal to y */
  return(num/(abs(x)-abs(y)));
  else
   return 0;
}
```

3 Run the verification again. Open your results.

On the **Results Summary** pane, the **Division by Zero** error on the line return(num/(abs(x)-abs(y))); has the **Severity**, **Status**, and **Comment** that you entered. The other errors retain the earlier review information.

Check and Code Metric Acronyms

The following table lists alphabetically the result acronyms that you must use in code comments or custom software quality objectives. For more information on the workflows, see:

- · "Add Review Comments to Code" on page 9-29
- "Customize Software Quality Objectives" on page 14-25

In this section... "Checks" on page 9-38 "Code Complexity Metrics" on page 9-39

Checks

Check	Acronym
Absolute address	ABS_ADDR
C++ specific checks	CPP
Correctness condition	COR
Division by zero	ZDV
Exception handling	EXC
Function not called	FNC
Function not reachable	FNR
Function returns a value	FRV
Illegally dereferenced pointer	IDP
Initialized return value	IRV
Inspection points	IPT
Invalid use of standard library routine	STD_LIB
Non-initialized local variable	NIVL
Non-initialized pointer	NIP
Non-initialized variable	NIV
Non-null this-pointer in method	NNT

Check	Acronym
Non-terminating call	NTC
Non-terminating loop	NTL
Object oriented programming	00P
Out of bounds array index	OBAI
Overflow	OVFL
Shift operations	SHF
Unreachable code	UNR
User assertion	ASRT

Code Complexity Metrics

You cannot add review comments to your code for code metrics. The following acronyms are useful only for defining custom software quality objectives.

Code Metric	Acronym
Comment Density	COMF
Cyclomatic Complexity	VG
Estimated Function Coupling	FC0
Language Scope	VOCF
Number of Call Levels	LEVEL
Number of Call Occurrences	NCALLS
Number of Called Functions	CALLS
Number of Calling Functions	CALLING
Number of Direct Recursions	AP_CG_DIRECT_CYCLE
Number of Executable Lines	FXLN
Number of Files	FILES
Number of Function Parameters	PARAM
Number of Goto Statements	GOTO
Number of Header Files	INCLUDES

Code Metric	Acronym
Number of Instructions	STMT
Number of Lines	TOTAL_LINES
Number of Lines Within Body	FLIN
Number of Lines Without Comment	LINES_WITHOUT_CMT
Number of Paths	PATH
Number of Protected Shared Variables	PSHV
Number of Recursions	AP_CG_CYCLE
Number of Return Statements	RETURN
Number of Unprotected Shared Variables	UNPSHV

Result and Source Code Colors

In this section...

"Result Colors" on page 9-41

"Source Code Colors" on page 9-42

Result Colors

Polyspace displays the different verification results with specific icons on the **Results Summary** and **Result Details** pane.

 Red checks – Indicates code that is proven to contain a certain error on all execution paths.

Polyspace Code Prover verification determines errors with reference to the language standard. Though some of the errors can be acceptable for a particular compilation environment, they violate the language standard. To allow some of the environment-dependent behavior, use appropriate analysis options. For more information, see "Verification Assumptions" and "Check Behavior".

In the verification results, the software displays red checks with a icon.

• **Gray checks** – Indicates unreachable code. Polyspace assigns a lighter gray color to code deactivated due to conditional compilation, for instance in **#ifdef** statements.

In the verification results, the software displays gray checks with a X icon.

• **Orange checks** – Indicates code that can contain an error on certain execution paths. For more information, see "Sources of Orange Checks" on page 11-2.

In the verification results, the software displays orange checks with a ? icon.

Green checks – Indicates code that is proven to not contain a certain error on all
execution paths.

In the verification results, the software displays green checks with a ✓ icon.

Coding rule violations – Indicates violation of predefined or custom coding rules.

In the verification results, the software displays coding rule violations with a ▽ icon for predefined rules or ▽ icon for custom rules.

Code metrics – Indicates code complexity metrics.

In the verification results, the software displays code metrics with a icon. If a code metric exceeds the limit that you specified, the software displays the metric with a icon.

· Global variables - Indicates global variable declaration.

In the verification results, the software displays global variables with a $\stackrel{\checkmark}{\boxtimes}$ icon. In addition, depending on the nature of the global variable, the software supplements the icon with a check icon. For instance, the software displays shared potentially unprotected global variables with a $\stackrel{\checkmark}{\boxtimes}$ icon and non-shared unused global variables with a $\stackrel{\checkmark}{\boxtimes}$ icon.

Source Code Colors

Polyspace uses the following color scheme for displaying code on the **Source** pane.

- For every check on the **Results Summary** pane, Polyspace assigns the check color to the corresponding section of code.
 - For lines containing macros, if the macro is collapsed, then Polyspace colors
 the entire line with the color of the most severe check on the line. The severity
 decreases in this order: red, gray, orange, green.
 - If there is no check in a line containing a macro, Polyspace underlines the line in black when the macro is collapsed.
 - For all other lines, Polyspace colors only the keyword or identifier associated with the check.
- For every coding rule violation on the **Results Summary** pane, Polyspace assigns to the corresponding keyword or identifier:
 - A ▼ symbol if the coding rule is a predefined rule. The predefined rules available are MISRA C, MISRA AC AGC, MISRA C++, or JSF C++.
 - A ▼ symbol if the coding rule is a custom rule.
- If a tooltip is available for a keyword or identifier on the **Source** pane, Polyspace:
 - · Uses solid underlining for the keyword or identifier if it is associated with a check.
 - Uses dashed underlining for the keyword or identifier if it is not associated with a check.

- When a function is defined, Polyspace colors the function name in blue.
- Polyspace assigns a lighter shade of gray to code deactivated due to conditional compilation. Such code occurs, for instance, in **#ifdef** statements where the macro for a branch is not defined. This code does not affect the verification.

Verification Following Red and Orange Checks

Polyspace considers that all execution paths that contain a run-time error terminate at the location of the error. Therefore:

- Following a red check, Polyspace does not analyze the remaining code in the same scope as the check.
- Following an orange check, Polyspace analyzes the remaining code. But it considers
 only the subset of execution paths that did not contain the run-time error.

Exceptions to this behavior can occur. For example, for an orange overflow, if you specify the appropriate **Overflow computation mode**, Polyspace wraps the result of an overflow and does not terminate the execution paths. See "Overflow computation mode (C/C++)".

Use these two rules to understand your checks. The following examples show how the two rules can result in checks that can be misleading when viewed out of context. Understand the examples below thoroughly to practice reviewing checks in context of the remaining code.

In this section...

"Code Following Red Check" on page 9-44

"Green Check Following Orange Check" on page 9-45

"Gray Check Following Orange Check" on page 9-45

"Red Check Following Orange Check" on page 9-46

Code Following Red Check

The following example shows what happens after a red check:

```
void red(void)
{
int x;
x = 1 / x;
x = x + 1;
}
```

When Polyspace verification reaches the division by x, x has not yet been initialized. Therefore, the software generates a red Non-initialized local variable check for x.

Execution paths beyond division by x are stopped. No checks are generated for the statement x = x + 1;

Green Check Following Orange Check

The following example shows how a green check can result from a previous orange check.

```
extern int Read_An_Input(void);
void propagate(void)
{
  int x;
  int y[100];
  x = Read_An_Input();
  y[x] = 0;
  y[x] = 0;
}
```

In this function:

- x is assigned the return value of Read_An_Input. After this assignment, the software estimates the range of x as [-2^31, 2^31-1].
- The first y[x]=0; shows an Out of bounds array index error because x can have negative values.
- After the first y[x]=0;, from the size of y, the software estimates x to be in the range [0,99].
- The second y[x]=0; shows a green check because x lies in the range [0,99].

Gray Check Following Orange Check

The following example shows how a gray check can result from a previous orange check.

Consider the following example:

```
extern int read_an_input(void);

void main(void)
{
   int x;
   int y[100];
   x = read_an_input();
   y[x] = 0;
   y[x-1] = (1 / x) + x;
   if (x == 0)
```

```
y[x] = 1;
```

From the gray check, you can trace backwards as follows:

- The line y[x]=1; is unreachable.
- Therefore, the test to assess whether x = 0 is always false.
- The return value of read an input() is never equal to 0.

However, read_an_input can return any value in the full integer range, so this is not the correct explanation.

Instead, consider the execution path leading to the gray code:

- The orange Out of bounds array index check on y[x]=0; means that subsequent lines deal with x in [0,99].
- The orange **Division by Zero** check on the division by **x** means that **x** cannot be equal to 0 on the subsequent lines. Therefore, following that line, **x** is in [1,99].
- Therefore, X is never equal to 0 in the if condition. Also, the array access through y[X-1] shows a green check.

Red Check Following Orange Check

The following example shows how a red error can hide a bug which occurred on previous lines.

```
%% file2.c %%
%% file1.c %%
void f(int);
                                        #include <math.h>
int read_an_input(void);
                                        void f(int a) {
int main() {
                                            int tmp;
    int x,old_x;
                                            tmp = sqrt(0-a);
    x = read an input();
                                        }
    old x = x;
    if (x<0 | | x>10)
      return 1;
    f(x);
    x = 1 / old x;
    // Red Division by Zero
    return 0;
}
```

A red check occurs on x=1/old_x; in file1.c because of the following sequence of steps during verification:

- When x is assigned to old_x in file1.c, the verification assumes that x and old_x have the full range of an integer, that is [-2^31, 2^31-1].
- 2 Following the if clause in file1.c, x is in [0,10]. Because x and old_x are equal, Polyspace considers that old x is in [0,10] as well.
- When x is passed to f in file1.c, the only possible value that x can have is 0. All other values lead to a run-time exception in file2.c, that is tmp = sqrt(0-a);
- A red error occurs on x=1/old_x; in file1.c because the software assumes old_x to be 0 as well.

Related Examples

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10

Check Types

Polyspace Code Prover checks each operation in your code for certain run-time errors and displays the result as a red, green or orange check. For more information, see "Result and Source Code Colors" on page 9-41.

You must review a red or orange check and determine whether to fix your code. The tables below list the checks that Polyspace Code Prover performs and how you can review them.

In this section...

"Data Flow Checks" on page 9-48

"Numerical Checks" on page 9-49

"Static Memory Checks" on page 9-49

"Control Flow Checks" on page 9-49

"C++ Checks" on page 9-49

"Other Checks" on page 9-50

Data Flow Checks

Check	How to Review
Function not called	"Review and Fix Function Not Called Checks" on page 10-15
Function not reachable	"Review and Fix Function Not Reachable Checks" on page 10-18
Initialized return value	"Review and Fix Initialized Return Value Checks" on page 10-28
Non-initialized local variable	"Review and Fix Non-initialized Local Variable Checks" on page 10-37
Non-initialized pointer	"Review and Fix Non-initialized Pointer Checks" on page 10-41
Non-initialized variable	"Review and Fix Non-initialized Variable Checks" on page 10-44
Unreachable code	"Review and Fix Unreachable Code Checks" on page 10-68

Numerical Checks

Check	How to Review
Division by zero	"Review and Fix Division by Zero Checks" on page 10-9
Overflow	"Review and Fix Overflow Checks" on page 10-56
Shift operations	"Review and Fix Shift Operations Checks" on page 10-62

Static Memory Checks

Check	How to Review
Absolute address	"Review and Fix Absolute Address Checks" on page 10-2
Illegally dereferenced pointer	"Review and Fix Illegally Dereferenced Pointer Checks" on page 10-20
Out of bounds array index	"Review and Fix Out of Bounds Array Index Checks" on page 10-51

Control Flow Checks

Check	How to Review
Non-terminating call	"Review and Fix Non-Terminating Call Checks" on page 10-47
Non-terminating loop	"Review and Fix Non-Terminating Loop Checks" on page 10-49

C++ Checks

- C++ specific checks
- · Exception handling
- Function returns a value
- · Non-null this-pointer in method

· Object oriented programming

Other Checks

Check	How to Review
Correctness condition	"Review and Fix Correctness Condition Checks" on page 10-3
Invalid use of standard library routine	"Review and Fix Invalid Use of Standard Library Routine Checks" on page 10-32
User assertion	"Review and Fix User Assertion Checks" on page 10-74

HIS Code Complexity Metrics

The following list shows the Hersteller Initiative Software (HIS) standard metrics that Polyspace evaluates. These metrics and the recommended limits for their values are part of a standard defined by a major group of Original equipment manufacturers or OEMs.

For more information on how to focus your review to this subset of code metrics, see "Review Code Metrics" on page 9-17.

Project

Polyspace evaluates the following HIS metrics at the project level.

Metric	Recommended Upper Limit
Number of Direct Recursions	0
Number of Recursions	0

File

Polyspace evaluates the HIS metric, comment density, at the file level. The recommended lower limit is 20.

Function

Polyspace evaluates the following HIS metrics at the function level.

Metric	Recommended Upper Limit
Cyclomatic Complexity	10
Language Scope	4
Number of Call Levels	80
Number of Calling Functions	5
Number of Called Functions	7
Number of Function Parameters	5
Number of Goto Statements	0
Number of Instructions	50

Metric	Recommended Upper Limit
Number of Paths	80
Number of Return Statements	1

Result Views in Polyspace User Interface

In the Polyspace user interface, you can use the following panes to review your results. If a pane is not open by default, to see the pane, select **Window** > **Show/Hide View** > **Pane Name**.

In this section...

"Results Summary" on page 9-53

"Source" on page 9-56

"Dashboard" on page 9-63

"Result Details" on page 9-68

"Call Hierarchy" on page 9-70

"Variable Access" on page 9-72

Results Summary

The **Results Summary** pane lists all checks along with their attributes.

For each check, the **Results Summary** pane contains the check attributes, listed in columns:

Attribute	Description
Family	Group to which the check belongs. For instance, if you choose Group by > File , this column contains the name of the file and function containing the check.
ID	Unique identification number of the check.
Туре	Check color
Group	Category of the check. For more information on the checks covered by a group, see "Run-Time Checks".
Check	Check name
Information	For orange checks, this column indicates whether the check is related to path or

Attribute	Description
	input values. For more information, see "Critical Orange Checks" on page 11-12.
	For coding rule violations, this column indicates whether the rule belongs to the Required subset.
	For global variables, this column contains the global variable name.
File	File containing the instruction where the check occurs
Class	Class containing the instruction where the check occurs. If the check is not inside a class definition, then this column contains the entry, Global Scope .
Function	Function containing the instruction where the check occurs. If the function is a method of a class, it appears in the format class_name::function_name.
Line	Line number of the instruction where the check occurs.
Col	Column number of the instruction where the check occurs. The column number is the number of characters from the beginning of the line.
%	Percentage of checks that are not orange. This column is most useful when you choose the option Group by > File . The entry in this column against a file or function indicates the percentage of checks in the file or function that are not orange.

Attribute	Description
Severity	Level of severity you have assigned to the check. The possible levels are:
	• Unset
	• High
	• Medium
	• Low
	• Not a defect
Status	Review status you have assigned to the check. The possible statuses are:
	• Fix
	• Improve
	• Investigate
	• Justify with annotations
	• No action planned
	• Other
	Restart with different options
Justified	Check boxes showing whether you have justified the checks. To justify a check, you must assign the status Justify with annotations or No action planned.
	If you choose the option Group by > File , this column indicates the percentage of checks that you have justified per file and function.
Comments	Comments you have entered about the check

To show or hide any of the columns, right-click anywhere on the column titles. From the context menu, select or clear the title of the column that you want to show or hide.

Using this pane, you can:

- Navigate through the checks. For more information, see "Add Review Comments to Results" on page 9-25.
- Organize your check review using filters on the columns. For more information, see "Filter and Group Results" on page 9-80.

Source

The **Source** pane shows the source code with colored checks highlighted.

```
V Source
                                                            可中×
Dashboard X main.c X
                                                           4 Þ 🗉
13
14
     static int interpolation (void)
15
16
17
         int i, item = 0;
         int found = false;
18 M
19
                                                                Ξ
20
21 M
         for (i = 0; i < MAX_SIZE; i++) {
22
              arr++;
23 M
              if ((found == false) && (*arr > 16)) {
24 M
                  found = true;
25
                  item = i;
26
27
28
          *arr = 20;
29
         return item;
30
31

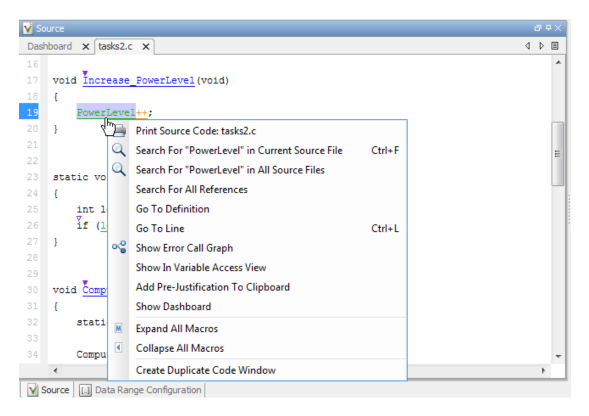
√ Source

          [..] Data Range Configuration
```

On the **Source** pane, you can:

Examine Source Code

On the **Source** pane, if you right-click a text string, the context menu provides options to examine your code. For example, right-click the global variable PowerLevel:



Use the following options to examine and navigate through your code:

- Search "PowerLevel" in Current Source File List occurrences of the string within the current source file in the Search pane.
- Search "PowerLevel" in All Source Files List occurrences of the string within all source files in the Search pane.
- Search For All References List all references in the Search pane. The
 software supports this feature for global and local variables, functions, types, and
 classes.

- **Go To Definition** Go to the line of code that contains the definition of PowerLevel. The software supports this feature for global and local variables, functions, types, and classes.
- **Go To Line** Open the Go To Line dialog box. If you specify a line number and click **Enter**, the software displays the specified line of code.
- Expand All Macros or Collapse All Macros Display or hide the content of macros in current source file.

If reviewing a check requires deeper navigation in your source code, you can create a duplicate source code window that focuses on the check while you navigate in the original source code window.

- 1 Right-click on the **Source** pane and select **Create Duplicate Code Window**.
- 2 Right-click on the tab showing the duplicate file name and select **New Vertical Group**.
- **3** Perform the navigation steps in the original file window while the defect still appears on the duplicate file window.
- After reviewing the defect, click the button on the **Results Summary** pane to return to the defect location in the original file window. Close the duplicate window.

· View Variable Range

Place your cursor over a check to view range information for variables, operands, function parameters, and return values.

If a tooltip is available for a keyword or identifier on the **Source** pane, Polyspace:

- Uses solid underlining for the keyword or identifier if it is associated with a check.
- Uses dashed underlining for the keyword or identifier if it is not associated with a check.

Expand Macros

You can view the contents of source code macros in the source code view. A code information bar displays M icons that identify source code lines with macros.

```
V Source
                                                               コ中×
Dashboard X main.c X
                                                             4 Þ 🗏
13
14
     static int interpolation (void)
16
     {
17
         int i, item = 0;
18 M
         int found = false;
19
20
          for (i = 0; i < MAX SIZE; i++) {
22
                  ((found == false) && (*arr > 16)) {
                  found = true;
24 M
25
                   item = i;
26
27
28
          *arr = 20;
29
          return item;
     }
31
          [..] Data Range Configuration
```

When you click a line with this icon, the software displays the contents of macros on that line.

```
4 ▷ 🗉
Results Statistics main.c
 9 /* Internal function
10 /* Needed for MISRA-rule 8.1 */
11 static int interpolation(void);
12 void main(void);
15 static int interpolation(void)
16 {
        int i, item = 0;
18 M
        int found = false;
21 €
        for (i = 0; i < 10; i++) {
             arr++;
             if ((found == false) && (*arr > 16)) {
23 M
24 M
                found = true;
                item = i;
         *arr = 20;
        return item;
30 }
Source Data Range Configuration
```

To display the normal source code again, click the line away from the shaded region, for example, on the arrow icon.

To display or hide the content of *all* macros:

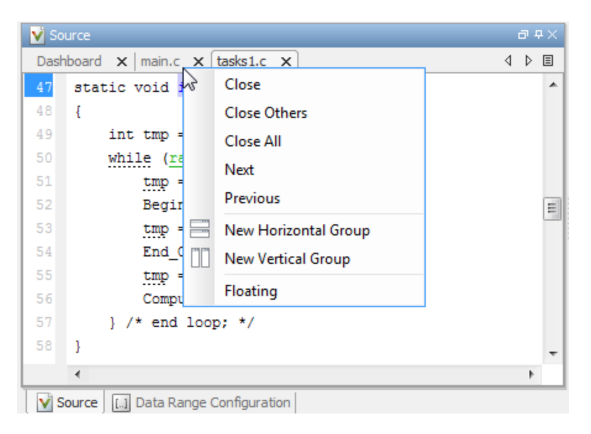
- 1 Right-click any point within the source code view.
- 2 From the context menu, select either Expand All Macros or Collapse All Macros.

Note: The **Result Details** pane also allows you to view the contents of a macro if the check you select lies within a macro.

Manage Multiple Files

You can view multiple source files in the **Source** pane as separate tabs.

On the **Source** pane toolbar, right-click a view.



From the **Source** pane context menu, you can:

- Close Close the currently selected source file. You can also use the x button to close the tabs.
- Close Others Close all source files except the currently selected file.
- Close All Close all source files.
- Next Display the next view.
- Previous Display the previous view.
- New Horizontal Group Split the Source pane horizontally to display the selected source file below another file.

- **New Vertical Group** Split the **Source** pane vertically to display the selected source file side-by-side with another file.
- **Floating** Display the current source file in a new window, outside the **Source** pane.

View Code Block

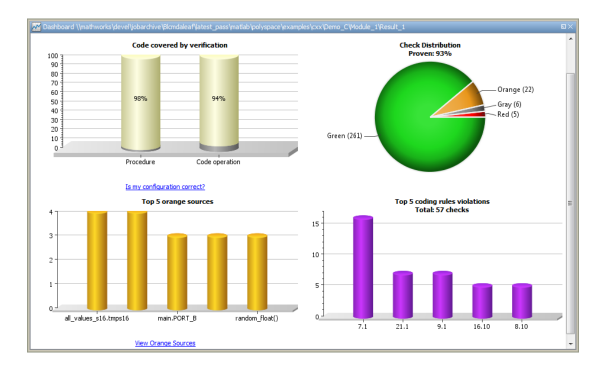
On the **Source** pane, to highlight a block of code, click either its opening or closing brace.

```
Source
                                                              리무>
Dashboard X tasks1.c X
                                                             4 Þ 🗏
     static void initregulate (void)
47
48
49
         int tmp = 0;
         while (random int() < 1000)
50
              tmp = orderregulate();
51
52
              Begin CS();
53
              tmp = SHR + SHR2 + SHR6;
54
              End CS();
55
              tmp = Get_PowerLevel();
              Compute Injection();
56
          } /* end loop; */
57
58
          [..] Data Range Configuration

√ Source
```

Dashboard

The **Dashboard** tab on the **Source** pane provides statistics on the verification results in a graphical format.



On this tab, you can view four graphs and charts:

· Code covered by verification

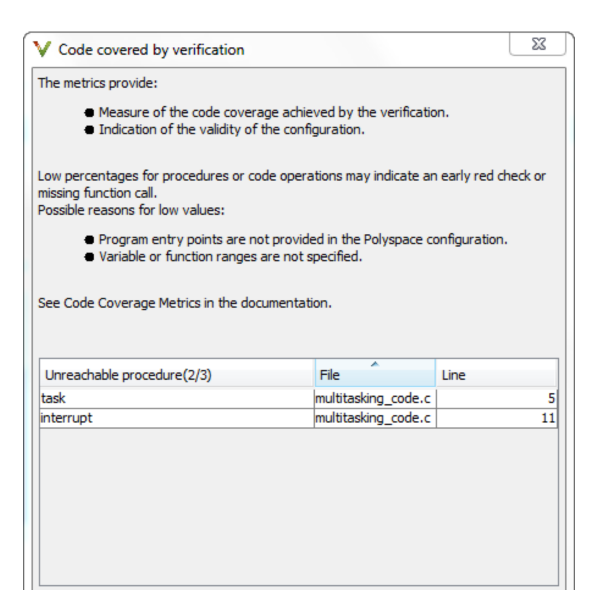
This column graph displays:

- The percentage of procedures covered by verification. You can see this percentage in the Procedure column.
- The percentage of elementary operations in executable procedures covered by verification. You can see this percentage in the Code operation column.

These percentages provide a measure of:

- · Code coverage achieved by the Polyspace verification.
- · Validity of your Polyspace configuration.

Click the column graph to open the Code covered by verification window.



Close

This window contains:

- The fraction of procedures that are unreachable in the format, *Number of unreachable procedures/Total number of procedures*.
- A list of unreachable procedures along with the file and line number where they
 are defined. Selecting a procedure displays the procedure definition in the **Source**pane.

A low coverage can indicate an early red check or missing function call. Consider the following code:

```
1  void coverage_eg(void)
2  {
3    int x;
4
5    x = 1 / x;
6    x = x + 1;
7   propagate();
8 }
```

Verification generates only one red **Non-initialized local variable** check, for a read operation on the variable **x** — see line 5. The software does not display checks for these elementary operations:

- On line 5, for the division operation, a **Division by zero** check.
- On line 5, for the division operation, an **Overflow** check.
- On line 6, for the addition operation, an **Overflow** check.
- On line 6, for another read operation on X, a Non-initialized local variable check.

As the software displays only one out of the five operation checks for the code, the percentage of elementary operations covered is 1/5 or 20%. The software does not take into account the checks inside the unreachable function propagate().

Check distribution

This pie chart displays the number of checks of each color. For a description of the check colors, see "Result and Source Code Colors" on page 9-41.

Using this pie chart, you can obtain an estimate of:

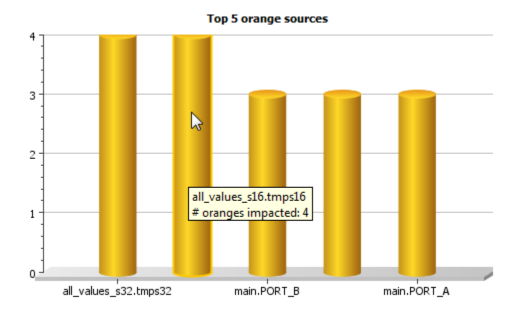
- The number of checks to review.
- The selectivity of your verification the fraction of checks that are not orange.

You can follow certain coding rules or specify certain verification options to reduce the number of orange checks. See "Reduce Orange Checks" on page 11-15.

Top 5 orange sources

An orange source is a variable or function that leads to an orange check. This column graph displays five orange sources affecting the most number of checks.

Each column represents an orange source. The columns are arranged in the order of number of checks affected. The height of the column indicates the number of checks affected by the corresponding orange source. Place your cursor on a column to open a tooltip showing the source name and the number of checks affected by the source.



View Orange Sources

Using this chart, you can:

• View the five sources affecting the most number of checks. Select a column to view further details of the corresponding orange source in the **Orange Sources** pane.

• Prioritize your review of orange checks. If there are sources affecting a large number of orange checks, address those sources if possible before you begin a systematic review of orange checks. See "Create Constraint Template After Verification" on page 5-46.

Top 5 coding rule violations

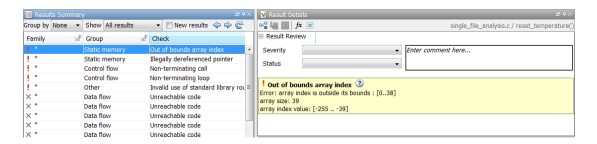
This column graph displays the five most violated coding rules. Each column represents a coding rule and is indexed by the rule number. The height of the column indicates the number of violations of the coding rule represented by that column.

For a list of supported coding rules, see "Supported MISRA C:2004 and MISRA AC AGC Rules" on page 12-14, "MISRA C:2012 Directives and Rules", "Supported MISRA C++ Coding Rules" on page 12-68, and "Supported JSF C++ Coding Rules" on page 12-96.

Result Details

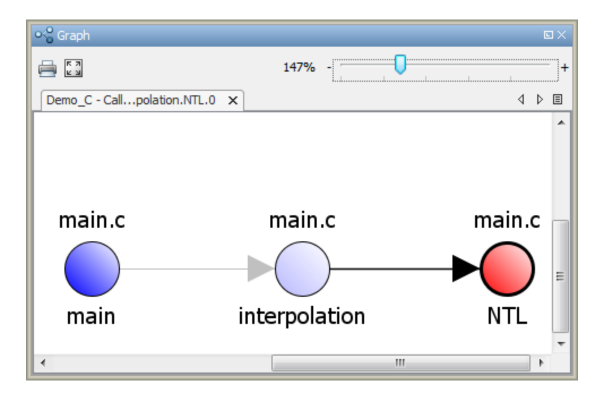
On the **Results Summary** pane, if you select a check, you see additional information on the **Result Details** pane.

On this pane, you can also assign a **Severity** and **Status** to each check. You can also enter comments to describe the results of your review. This action helps you track the progress of your review and avoid reviewing the same check twice.



Show Error Call Graph

Click the **Show error call graph** icon, in the **Result Details** pane toolbar to display the call sequence that leads to the code associated with a result.



For global variables, this graph shows the call sequence leading to read and write operations on the global variable. For more information, see "Review Global Variable Usage" on page 9-22.

Show Call Hierarchy and Variable Access

From the **Result Details** pane, you can open the **Call Hierarchy** and **Variable Access** panes.

- · Select the fx button to open the Call Hierarchy pane.
 - On this pane, you can see the function in which the current check occurs, along with its callers and callees. For more information, see "Call Hierarchy" on page 9-70.
- * Select the M button to open the Variable Access pane.

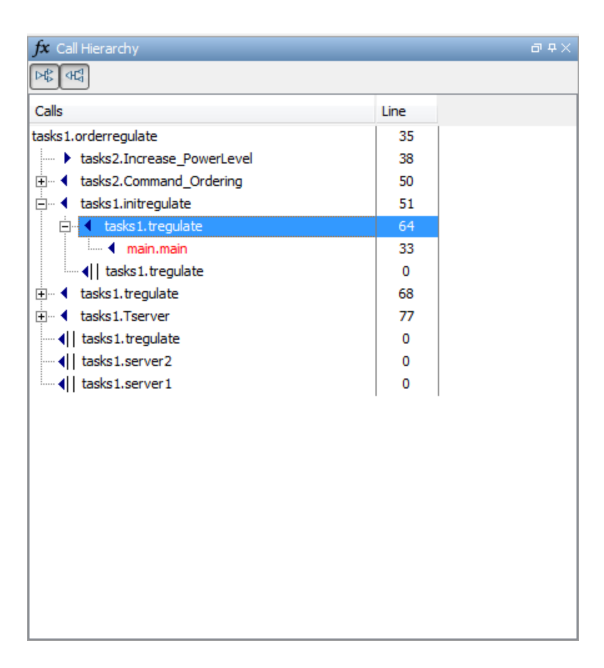
On this pane, you can see the global variables in your code. For more information, see "Variable Access" on page 9-72.

Call Hierarchy

The Call Hierarchy pane displays the call tree of functions in the source code.

For each function, foo, the **Call Hierarchy** pane lists the functions and tasks that call foo (callers) and those called by foo (callees). The callers are indicated by (functions), or (tasks). The callees are indicated by (functions) or (tasks). The **Call Hierarchy** pane lists both direct function calls and indirect calls through function pointers.

In the following example, the **Call Hierarchy** pane displays the function, orderregulate, in the file, tasks1.c. It also displays the callers and the callees of orderregulate.



Depending on the name, the corresponding line number in the **Call Hierarchy** pane refers to a different line in the source code:

- For the function name, the line number refers to the beginning of the function definition. In the preceding example, the definition of tasks1.orderregulate begins on line 35.
- For a callee name, the number refers to the line where the callee is called. In the preceding example, callee, tasks2.Increase_PowerLevel, is called by tasks1.orderregulate on line 38.
- For a caller name, the number refers to the line where the caller calls the function. In the preceding example, caller, tasks2.Command_Ordering, calls tasks1.orderregulate on line 50.

Tip Select a caller or callee name to navigate to the call location in the source code.

You can perform the following actions from the **Call Hierarchy** pane:

Show/Hide Callers and Callees

Customize the view to display callers only or callees only. Show or hide callers and callees by clicking this button

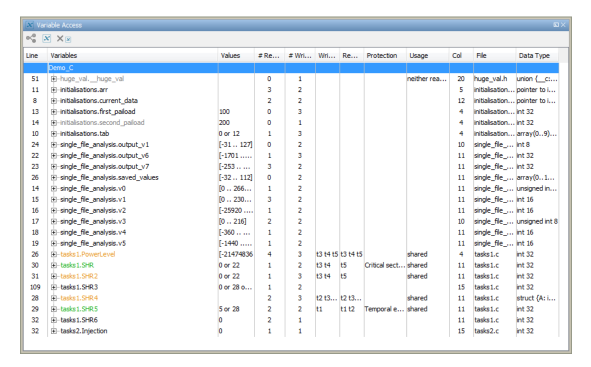


Navigate Call Hierarchy

You can navigate the call hierarchy in your source code using this pane. For a function, double-click a caller or callee name to navigate to the caller or callee definition in the source code.

Variable Access

The **Variable Access** pane displays global variables. For each global variable, the pane lists all functions and tasks performing read/write access on the variables, along with their attributes, such as values, read/write accesses and shared usage.



For each variable and each read/write access, the **Variable Access** pane contains the relevant attributes. For the variables, the various attributes are listed in this table.

Attribute	Description
Variables	Name of Variable, File_Name. Variable_Name
	File_Name : Name of file where variable is declared
Values	Value (or range of values) of variable
	This column is empty for pointer variables.
# Reads	Number of times the variable is read
# Writes	Number of times the variable is written
Written by task	Name of tasks writing on variable using aliases, t1, t2, t3

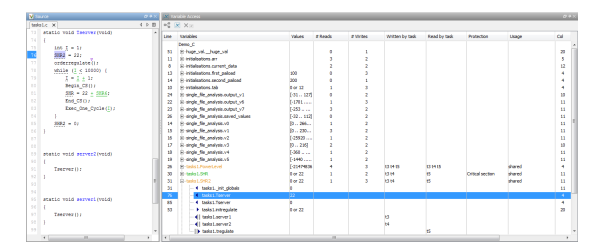
Attribute	Description
	Tip To see the full names for aliases, right-click anywhere on the Variable Access pane and select Show Legend .
Read by task	Name of tasks reading variable using aliases, t1, t2, t3
	Tip To see the full names for aliases, right-click anywhere on the Variable Access pane and select Show Legend.
Protection	Whether shared variable is protected from concurrent access
	(Filled only when Usage column has entry, Shared)
	The possible entries in this column are:
	• Critical Section: If variable is accessed in critical section of code
	• Temporal Exclusion: If variable is accessed in mutually exclusive tasks
	For more details on these entries, see "Multitasking".
Usage	Shared, if variable is shared between tasks; otherwise, blank
Line	Line number of variable declaration
Col	Column number (number of characters from beginning of line) of variable declaration
File	Source file containing variable declaration
Data Type	Data type of variable (C/C++ data types or structures/classes)

Double-click a variable name to view read/write access operations on the variable. The arrowhead symbols • and • in the **Variable Access** pane indicate functions performing read and write access respectively on the global variable. Likewise, tasks performing read and write access are indicated by the symbols ||• and • respectively. For further information on tasks, see "Entry points (C/C++)".

For access operations on the variables, the various attributes described in the pane are listed in this table.

Attribute	Description
Variables	Names of function (or task) performing read/ write access on the variable, File_Name. Function_Name File_Name : Name of file containing function (or task) definition
Values	Value or range of values of variable in the function or task performing read/write access This column is empty for pointer variables.
Written by task	Only for tasks: Name of task performing write access on variable
Read by task	Only for tasks: Name of task performing read access on variable
Line	Line number where function or task accesses variable
Col	Column number where function or task accesses variable
File	Source file containing access operation on variable

For example, consider the global variable, SHR2:



The function, Tserver, in the file, tasks1.c, performs two write operations on SHR2. This is indicated in the Variable Access pane by the two instances of tasks1.Tserver() under the variable, SHR2, marked by 4. Likewise, the two write accesses by tasks, server1 and server2, are also listed under SHR2 and marked by 4.

The color scheme for variables in the **Variable Access** pane is:

- · Black: global variable.
- Orange: global variable, shared between tasks with no protection against concurrent access.
- Green: global variable, shared between tasks and protected against concurrent access.
- Gray: global variable, declared but not used in reachable code.

If a task performs certain operations on a global variable, but the operations are in unreachable code, the tasks are colored gray.

The information about global variables and read/write access operations obtained from the **Variable Access** pane is called the data dictionary.

You can also perform the following actions from the Variable Access pane.

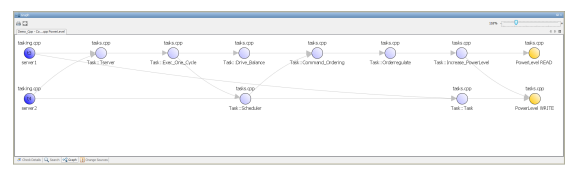
View Access Graph

View the access operations on a global variable in graphical format using the

Variable Access pane. Select the global variable and click

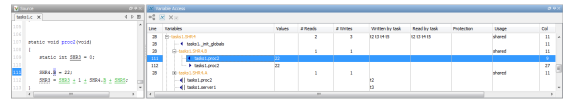


Here is an example of an access graph:



View Structured Variables

For structured variables, view the individual fields from the **Variable Access** pane. For example, for the structure, SHR4, the pane displays the fields, SHR4.A and SHR4.B, and the functions performing read/write access on them.



View Access Through Pointers

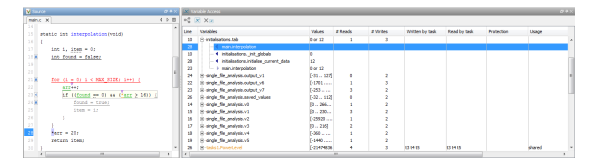
View access operations on global variables performed indirectly through pointers.

If a read/write access on a variable is performed through pointers, then the access is marked by ^{||-} (read) or ^{-||} (write).

For instance, in the file, initialisations.c, the variable, arr, is declared as a pointer to the array, tab.



In the file main.c, tab is both read and written in the function, interpolation(), through the pointer variable, arr. This operation is shown in the **Variable Access** pane by the interpolation is shown in the **Variable Access** pane by the interpolation is shown in the **Variable Access** pane by the interpolation is shown in the **Variable Access** pane by the interpolation is shown in the function, interpolation (), through the pointer variable, arr. This operation is shown in the **Variable Access** pane by the interpolation is shown in the **Va**



During dynamic memory allocation, memory is allocated directly to a pointer. Because the **Values** column is populated only for non-pointer variables, you cannot use this column to find the values stored in dynamically allocated memory. Use the **Variable Access** pane to navigate to dereferences of the pointer on the **Source** pane. Use the tooltips on this pane to find the values following each pointer dereference.

Show/Hide Callers and Callees

Customize the **Variable Access** pane to show only the shared variables. On the **Variable Access** pane toolbar, click the Non-Shared Variables button to show or hide non-shared variables.

Hide Access in Unreachable Code

Hide read/write access occurring in unreachable code by clicking the filter button \times

Limitations

You cannot see an addressing operation on a global variable or object (in C++) as a read/write operation in the **Variable Access** pane. For example, consider the following C++ code:

```
class CO
public:
  CO() {}
  int get_flag()
    volatile int rd;
    return rd;
  ~CO() {}
private:
  int a;
                        /* Never read/written */
};
CO cO;
                         /* c0 is unreachable */
int main()
  if (c0.get_flag())
                        /* Uses address of the method */
      int *ptr = take addr of x();
      return 1;
  else
    return 0;
```

You do not see the method call co.get_flag() in the Variable Access pane because the call is an addressing operation on the method belonging to the object co.

Filter and Group Results

This example shows how to filter and group results on the **Results Summary** pane. To organize your result review, use filters and groups when you want to:

- Review certain types of checks in preference to others. For instance, you first want to address checks resulting from **Out of bounds array index**.
- · Review only new results found since the last verification.
- · Not address the full set of coding rule violations detected by the coding rules checker.
- Not review results you have already justified.

Typically, in your second or later rounds of review, you would have some results already justified.

- Review only those results that you have already assigned a certain status. For
 instance, you want to review only those results to which you have assigned the status,
 Investigate.
- Review all results in the body of a particular file or function. Because of continuity of code, reviewing these results together can help you organize your review process.

You can also review results in a file if you have written the code for that file only and not the entire set of source files used for verification.

- Not review the results in automatically generated functions.
- · C++ only: Review all results dealing with a class definition.

In this section...

"Filter Results" on page 9-80

"Group Results" on page 9-81

Filter Results

- To review only new results found since the last verification, on the Results Summary pane, select New results.
- 2 To suppress code metrics and global variables from your results, on the Results Summary pane, select Show > Checks & Rules.

You can increase the options on the **Show** menu or create your own options. For examples, see:

- · "Limit Display of Orange Checks" on page 11-9
- "Suppress Certain Rules from Display in One Click" on page 13-15
- "Review Code Metrics" on page 9-17

3 For all other filters, click the icon on the appropriate column.

Item to Filter	Column
Results in a certain file or function	File or Function
Results associated with a certain class	Class
Results with a certain severity or status	Severity or Status
Results that you have justified. If you assign the status No action planned or Justify with annotations, a result is justified.	Justified
Checks only	Family
Checks of a certain color	Family
Global variables of a certain type	Family
Code metrics	Family

4 Clear **All**. Select the boxes for the results that you want displayed.

Alternatively, clear the boxes for the results that you do not want displayed.

Note: You can also apply multiple filters.

Group Results

On the **Results Summary** pane:

- To show results without grouping, select **Group by > None**.
- To show results grouped by result type, select Group by > Family.

The results are organized by type: checks, global variables, coding rule violations, code metrics. Within each type, they are grouped further.

- The checks are grouped by color. Within each color, the checks are organized by check group. For more information on the groups, see "Run-Time Checks".
- The global variables are grouped by their usage. For more information, see "Global Variables".
- The coding rule violations are grouped by type of coding rule. For more information, see "Coding Rules".
- The code metrics are grouped by scope of metric. For more information, see "Code Metrics".
- To show results grouped by file, select Group by > File.
 - Within each file, the results are grouped by function. The results that are not associated with a particular function are grouped under **File Scope**.
- For C++ code, to show results grouped by class, select **Group by > Class**. The results that are not associated with a particular class are grouped under **Global Scope**.

Within each class, the results are grouped by method.

Prioritize Check Review

This example shows how to prioritize your check review. Try the following approach. You can also develop your own procedure for organizing your orange check review.

Tip For easier review, run Polyspace Bug Finder on your source code first. Once you address the defects that Polyspace Bug Finder finds, run Polyspace Code Prover on your code.

- 1 Before beginning your check review, do the following:
 - See the Code covered by verification graph on the Dashboard pane. See if the Procedure and Code operation columns display a value closer to 100%. Otherwise, identify why Polyspace could not cover the code.
 - For more information, see "Review Gray Checks" on page 9-8. If a substantial number of functions or code operations were not covered, after identifying and fixing the cause, run verification again.
 - See if you have used the right configuration. Select the link **View configuration** for results on the **Dashboard** pane.

Sometimes, especially if you are switching between multiple configurations, you can accidentally use the wrong configuration for the verification.

2 On the Results Summary pane, select Show > Critical Checks.

This action retains only red, gray and critical orange checks.

Click the forward arrow to go to the first unreviewed check. Review this check.

For more information, see "Result Review Process".

Continue to click the forward arrow until you have reviewed through all of the checks.

- 4 Before reviewing orange checks, review red and gray checks.
- **5** Prioritize your orange check review by:
 - Files and functions: For easier review, begin your orange check review from files and functions with fewer orange checks.

To view the percentage of non-orange checks per file and function, on the **Results Summary** pane, select **Group by** > **File**. Right-click a column header and select %.

• Check type: Review orange checks in the following order. Checks are more difficult to review as you go down this order.

Review Order	Checks
First	Out of bounds array index
	Non-initialized local variable
	Division by zero
	Shift operations
Second	• Overflow
	Illegally dereferenced pointer
Third	Remaining checks

Orange check sources: Review all orange checks caused by a single variable
or function. Orange checks often arise from variables whose values cannot be
determined from the code or functions that are not defined.

To review the top sources, view the **Top 5 orange sources** graph on the **Dashboard** tab or the **Orange Sources** tab.

- **6** To ensure that you have addressed all red and critical orange checks, run verification again and view your results.
- 7 If you do not have red or unjustified critical orange checks, on the **Results** Summary pane, select Show > All checks.

Depending on the quality level you want, you can choose whether to review the noncritical orange checks or not. For more information, see "Managing Orange Checks" on page 11-5.

- **8** To see what percentage of checks you have justified, broken down by color and type:
 - a On the Results Summary pane, select Group by > Family.
 - **b** For each color and type, view the entries in the **Justified** column.
- **9** To see what percentage of checks you have justified, broken down by file and function:

- a On the Results Summary pane, select Group by > File.
- **b** For each file and function, view the entries in the **Justified** column.

Related Examples

- "Review Red Checks" on page 9-2
- "Review Gray Checks" on page 9-8
- "Review Orange Checks" on page 9-10
- "Limit Display of Orange Checks" on page 11-9

Software Quality Objectives

The Software Quality Objectives or SQOs are a set of thresholds against which you can compare your verification results. You can develop a review process based on the Software Quality Objectives. In your review process, you consider only those results that cause your project to fail a certain SQO level.

You can use a predefined SQO level or define your own SQOs. Following are the quality thresholds specified by each predefined SQO.

SQO Level 1

Metric	Threshold Value
Comment density of a file	20
Number of paths through a function	80
Number of goto statements	0
Cyclomatic complexity	10
Number of calling functions	5
Number of calls	7
Number of parameters per function	5
Number of instructions per function	50
Number of call levels in a function	4
Number of return statements in a function	1
Language scope, an indicator of the cost of maintaining or changing functions. Calculated as follows: (N1+N2) / (n1+n2) • n1 — Number of different operators • N1 — Total number of operators	4
• n2 — Number of different operands	
• N2 — Total number of operands	
Number of recursions	0

Metric	Threshold Value
Number of direct recursions	0
Number of unjustified violations of the following MISRA C:2004 rules:	0
• 5.2	
• 8.11, 8.12	
• 11.2, 11.3	
• 12.12	
• 13.3, 13.4, 13.5	
• 14.4, 14.7	
• 16.1, 16.2, 16.7	
• 17.3, 17.4, 17.5, 17.6	
• 18.4	
• 20.4	
Number of unjustified violations of the following MISRA C:2012 rules:	0
• 8.8, 8.11, and 8.13	
• 11.1, 11.2, 11.4, 11.5, 11.6, and 11.7	
• 14.1 and 14.2	
• 15.1, 15.2, 15.3, and 15.5	
• 17.1 and 17.2	
• 18.3, 18.4, 18.5, and 18.6	
• 19.2	
• 21.3	

Metric	Threshold Value
Number of unjustified violations of the following MISRA C++ rules:	0
• 2-10-2	
• 3-1-3, 3-3-2, 3-9-3	
• 5-0-15, 5-0-18, 5-0-19, 5-2-8, 5-2-9	
• 6-2-2, 6-5-1, 6-5-2, 6-5-3, 6-5-4, 6-6-1, 6-6-2, 6-6-4, 6-6-5	
• 7-5-1, 7-5-2, 7-5-4	
• 8-4-1	
• 9-5-1	
• 10-1-2, 10-1-3, 10-3-1, 10-3-2, 10-3-3	
• 15-0-3, 15-1-3, 15-3-3, 15-3-5, 15-3-6, 15-3-7, 15-4-1, 15-5-1, 15-5-2	
• 18-4-1	

SQO Level 2

In addition to all the requirements of SQO Level 1, this level includes the following thresholds:

Metric	Threshold Value
Number of unjustified red checks	0
Number of unjustified Non-terminating call and Non-terminating loop checks	0

SQO Level 3

In addition to all the requirements of SQO Level 2, this level includes the following thresholds:

Metric	Threshold Value
Number of unjustified gray Unreachable code checks	0

SQO Level 4

In addition to all the requirements of SQO Level 3, this level includes the following thresholds:

Metric	Threshold Value
Percentage of justified orange checks, calculated as the number of green and justified orange checks divided by the total number of green and orange checks.	C++ specific checks: 50
	Correctness condition: 60
	Division by zero: 80
	Exception handling: 50
	Function returns a value: 80
	Illegally dereferenced pointer: 60
	Initialized return value: 80
	Non-initialized local variable: 80
	Non-initialized pointer: 60
	Non-initialized variable: 60
	Non-null this-pointer in method: 50
	Object oriented programming: 50
	Out of bounds array index: 80
	Overflow: 60
	Shift operations: 80
	User assertion: 60

SQO Level 5

In addition to all the requirements of SQO Level 4, this level includes the following thresholds:

Metric	Threshold Value
Number of unjustified violations of the following MISRA C:2004 rules:	0
• 6.3	
• 8.7	

Metric		Threshold Value
•	9.2, 9.3	
	10.3, 10.5	
	11.1, 11.5	
	12.1, 12.2, 12.5, 12.6, 12.9, 12.10	
	13.1, 13.2, 13.6	
	14.8, 14.10	
	15.3	
	16.3, 16.8, 16.9	
•	19.4, 19.9, 19.10, 19.11, 19.12	
•	20.3	
Number of unjustified violations of the following MISRA C:2012 rules:		0
	11.8	
•	12.1 and 12.3	
•	13.2 and 13.4	
•	14.4	
•	15.6 and 15.7	
•	16.4 and 16.5	
•	17.4	
•	20.4, 20.6, 20.7, 20.9, and 20.11	

Metric	Threshold Value
Number of unjustified violations of the following MISRA C++ rules:	0
• 3-4-1, 3-9-2	
• 4-5-1	
• 5-0-1, 5-0-2, 5-0-7, 5-0-8, 5-0-9, 5-0-10, 5-0-13, 5-2-1, 5-2-2, 5-2-7, 5-2-11, 5-3-3, 5-2-5, 5-2-6, 5-3-2, 5-18-1	
• 6-2-1, 6-3-1, 6-4-2, 6-4-6, 6-5-3	
• 8-4-3, 8-4-4, 8-5-2, 8-5-3	
• 11-0-1	
• 12-1-1, 12-8-2	
• 16-0-5, 16-0-6, 16-0-7, 16-2-2, 16-3-1	
Percentage of justified orange checks,	C++ specific checks: 70
calculated as the number of green and justified orange checks divided by the total	Correctness condition: 80
number of green and orange checks.	Division by zero: 90
	Exception handling: 70
	Function returns a value: 90
	Illegally dereferenced pointer: 70
	Initialized return value: 90
	Non-initialized local variable: 90
	Non-initialized pointer: 70
	Non-initialized variable: 70
	Non-null this-pointer in method: 70
	Object oriented programming: 70
	Out of bounds array index: 90
	Overflow: 80
	Shift operations: 90
	User assertion: 80

SQO Level 6

In addition to all the requirements of SQO Level 5, this level includes the following thresholds:

Metric	Threshold Value
calculated as the number of green and justified orange checks divided by the total	C++ specific checks: 90
	Correctness condition: 100
	Division by zero: 100
	Exception handling: 90
	Function returns a value: 100
	Illegally dereferenced pointer: 80
	Initialized return value: 100
	Non-initialized local variable: 100
	Non-initialized pointer: 80
	Non-initialized variable: 80
	Non-null this-pointer in method: 90
	Object oriented programming: 90
	Out of bounds array index: 100
	Overflow: 100
	Shift operations: 100
	User assertion: 100

SQO Exhaustive

In addition to all the requirements of SQO Level 1, this level includes the following thresholds. The thresholds for coding rule violations apply only if you check for coding rule violations.

Metric	Threshold Value
Number of unjustified MISRA C and MISRA C++ coding rule violations	0
Number of unjustified red checks	0

Metric	Threshold Value
Number of unjustified Non-terminating call and Non-terminating loop checks	0
Number of unjustified gray Unreachable code checks	0
Percentage of justified orange checks, calculated as the number of green and justified orange checks divided by the total number of green and orange checks.	100

For information on the rationales behind these levels, see Software Quality Objectives for Source Code.

Comparing Verification Results Against Software Quality Objectives

You can compare your verification results against SQOs either in the Polyspace user interface or the Polyspace Metrics web interface.

- In the Polyspace user interface, you can use the **Show** menu to display only those results that you must fix or justify to attain a certain Software Quality Objective. For more information on:
 - Comparing orange checks against SQOs, see "Limit Display of Orange Checks" on page 11-9.
 - Comparing coding rule violations against SQOs, see "Suppress Certain Rules from Display in One Click" on page 13-15.
 - · Comparing code metrics against SQOs, see "Review Code Metrics" on page 9-17.
- In the Polyspace Metrics web interface, you can first determine whether your project fails to attain a certain Software Quality Objective. The web interface generates a **Quality Status** of **PASS** or **FAIL** for your project. If your project has a **Quality Status** of **FAIL**, the web interface highlights in red those results that you must fix or justify to attain the Software Quality Objective. You can choose to only download those results to the Polyspace user interface and review them. For more information, see "Compare Metrics Against Software Quality Objectives" on page 14-23.

Note: Because you cannot use the **Show** menu to suppress red or gray checks, you cannot directly compare your project against predefined SQO levels 1, 2 and 3 in the

Polyspace user interface. However, in the Polyspace Metrics web interface, you can compare your project against all predefined SQO levels.

Results Folder Contents

Every time you run an analysis, Polyspace generates files and folders that contain information about configuration options and analysis results. The contents of results folders depend on the configuration options and how the analysis was started.

By default, your results are saved in your project folder in a folder called Result_#. To use a different folder, see "Specify Results Folder" on page 7-2.

Files in the Results Folder

Some of the files and folders in the results folder are described below:

- Polyspace_release_project_name_date-time.log A log file associated with each analysis.
- ps_results.pscp An encrypted file containing your Polyspace results. Open this file in the Polyspace environment to view your results.
- ps sources.db A non-encrypted database file listing source files and macros.
- · drs-template.xml A template generated when you use constraint specification.
- ps_comments.db An encrypted database file containing your comments and justifications.
- comments bak A subfolder used to import comments between results.
- .status and .settings Two folders used to store files needed to relaunch the analysis.
- Polyspace-Doc When you generate a report, by default, your report is saved in this folder with the name *ProjectName_ReportType*. For example, a developer report in PDF format would be, myProject_Developer.pdf.
- Polyspace-Instrumented When the software runs the Automatic Orange Tester (AOT) at the end of a static verification, the software creates the Polyspace-Instrumented folder. The Polyspace-Instrumented folder contains files associated with the configuration and running of the Automatic Orange Tester.

See Also

-results-dir

Related Examples

"Specify Results Folder" on page 7-2

• "Open Results" on page 7-4

Generate Report

This example shows how to generate a report from your verification results. Using a customizable template, the report presents your results in a concise manner for managerial review or other purposes. To generate a verification report, do one of the following:

- Specify certain options before verification so that the software automatically generates a report.
- · Generate a report from your verification results.

Specify Report Generation Before Verification

Use	er Interface	Command Line	
2	Select your project configuration. On the Configuration pane, select Reporting . Specify report generation options. For more information, see "Reporting". Run verification and open your results.	Use the appropriate option with the polyspace-code-prover-nodesktop command. For more information on the options, see the section Command-Line Information in "Reporting".	
3	Select Reporting > Open Report	Treporting.	
4	Navigate to the Polyspace-Doc subfolder in your results folder.	Additionally, you can also specify a report name using the option -report-outputname.	
	You can see the generated report in this subfolder. Click OK to open the report.		

Generate Report After Verification

User Interface		r Interface	Command Line
	1	Open your verification results.	Use the appropriate option with the
2	2	Select Reporting > Run Report .	polyspace-report-generator command.
		The Run Report dialog box opens.	The available options are:

Use	er Interface	Co	ommand Line
3	In the Select Reports section, select the report templates you want to use. For example, you can select Developer and Quality . For more information, see "Report template (C/C++)".	•	-template path: Path to report template file. For more information, see "Report template (C/C++)". The predefined report templates are in matlabroot\polyspace \toolbox\psrptgen\templates
 save the reports. Select the Output format for the reports. Click Run Report. 	Select the Output format for the		\Developer.rpt. Here, matlabroot is the MATLAB installation folder such as C:\Program Files\MATLAB \R2015a.
	Click Run Report . The software creates the specified	•	-format <i>type</i> : Output format of report. The allowed <i>types</i> areHTML, PDF and WORD.
		•	-output-name filename: Name of report.
		•	-results-dir <i>folder_paths</i> : Path to folder containing your verification results.
			To generate a single report for multiple verifications, specify <i>folder_paths</i> as follows:
			"folder1, folder2,, folderN" where folder1, folder2, are paths to the folders that contain verification results. For example,
			"C:\Recent\results,C:\Old"

See Also

"Generate report (C/C++)" | "Report template (C/C++)" | "Output format (C/C++)"

If you do not specify a folder path, the software uses verification results from

the current folder.

Related Examples

• "Customize Report Templates" on page 9-100

Customize Report Templates

This example shows how to customize the templates that you use for report generation. To customize the templates, you must have Simulink Report Generator™ software installed on your system.

In this section...

"Create Custom Template" on page 9-100

"Apply Global Filters in Template" on page 9-100

"Override Global Filters" on page 9-102

"Use Custom Template" on page 9-103

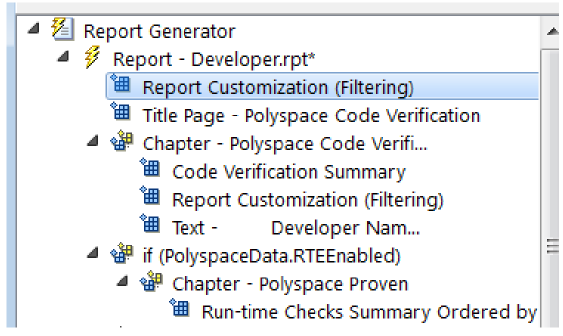
Create Custom Template

If you have Simulink Report Generator software on your system:

- 1 Open the Report Explorer from the MATLAB command prompt:
 - report
- **2** Select **File > Open** to open the template that you want to customize.
- 3 Navigate to Matlab_Install/polyspace/toolbox/psrptgen/templates where Matlab_Install is the MATLAB installation folder. Use the matlabroot command to find the folder location.
- 4 Modify the template using the options on the **Report Options** pane.
- 5 Save the modified template as a .rpt file.

Apply Global Filters in Template

- In the Report Explorer, open the template that you want to customize. For instance, **Developer.rpt**.
- 2 On the Name pane, under the Polyspace node, select Report Customization (Filtering).
- 3 Drag this component above the **Title Page** component that is located under the **Report-Developer.rpt** node.



- 4 On the **Report Customization (Filtering)** pane in the right side of the Report Explorer, specify your filters. For example:
 - To include Division by zero checks, under Advanced filters, in the Check types to include field, enter ZDV.
 - To exclude **Division by zero** checks, under **Advanced filters**, in the **Check types to include** field, enter the regular expression ^(?!ZDV).*.
 - To include the file main.c, under Advanced filters, in the Files to include field, enter main.c.
 - To exclude the file main.c, under Advanced filters, in the Files to include field, enter the regular expression ^(?!main.c).*.

In each text box, specify one filter per line.

For more information, see:

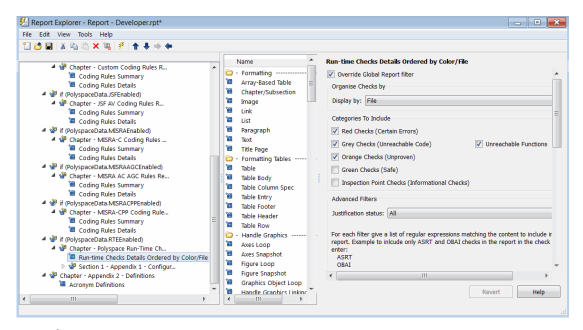
• "Check and Code Metric Acronyms" on page 9-38

"Regular Expressions"

Override Global Filters

You can override some of the global filters using the **Run-time Check Details Ordered by Color/File** component. For example, you can have a report chapter that contains NIV checks even though NIV checks are excluded by the global filters.

1 Select the Run-time Check Details Ordered by Color/File component.



- 2 On the right of the dialog box, select the Override Global Report filter check box.
- 3 Specify your filters for this component. For example, in the **Check types to include** field, enter NIV.
- **4** Save the template.

For more information on the components available for customizing report, see "Code Verification" in the Simulink Report Generator documentation.

Use Custom Template

- 1 Open your results in the Polyspace interface.
- 2 Select Reporting > Run Report.
- 3 Click Browse.
- 4 Navigate to the location where you saved your template .rpt file.
- 5 Select the file and click **OK**. Under **Select Reports**, you see your template.
- **6** Select the template and click **Run Report**.

See Also

"Generate report (C/C++)" | "Report template (C/C++)" | "Output format (C/C++)"

Related Examples

• "Generate Report" on page 9-97

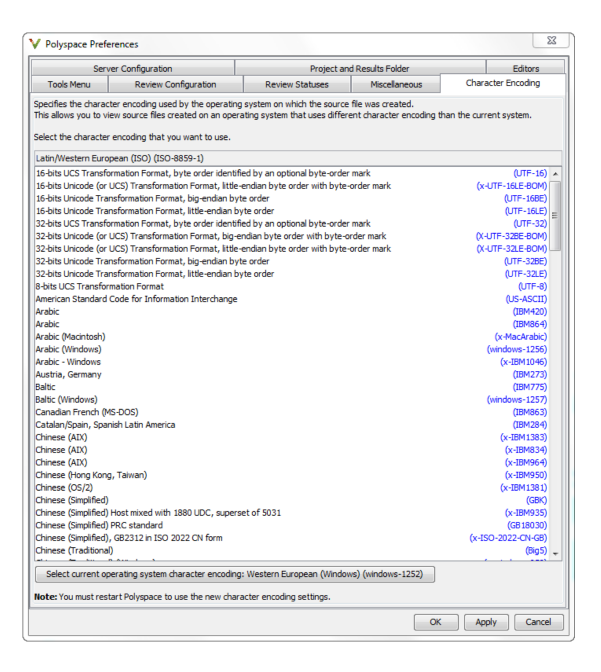
Set Character Encoding Preferences

If the source files that you want to verify are created on an operating system that uses different character encoding than your current system (for example, when viewing files containing Japanese characters), you receive an error message when you view the source file or run certain macros.

The **Character encoding** option allows you to view source files created on an operating system that uses different character encoding than your current system.

To set the character encoding for a source file:

- 1 Select Tools > Preferences.
- 2 In the Polyspace Preferences dialog box, select the **Character encoding** tab.



- **3** Select the character encoding used by the operating system on which the source file was created.
- 4 Click OK.
- **5** Close and restart the Polyspace verification environment to use the new character encoding settings.

Reviewing Checks

- · "Review and Fix Absolute Address Checks" on page 10-2
- "Review and Fix Correctness Condition Checks" on page 10-3
- "Review and Fix Division by Zero Checks" on page 10-9
- "Review and Fix Function Not Called Checks" on page 10-15
- · "Review and Fix Function Not Reachable Checks" on page 10-18
- "Review and Fix Illegally Dereferenced Pointer Checks" on page 10-20
- "Review and Fix Initialized Return Value Checks" on page 10-28
- "Review and Fix Invalid Use of Standard Library Routine Checks" on page 10-32
- "Standard Library Float Routines Checked for Argument Validity" on page 10-35
- · "Review and Fix Non-initialized Local Variable Checks" on page 10-37
- "Review and Fix Non-initialized Pointer Checks" on page 10-41
- "Review and Fix Non-initialized Variable Checks" on page 10-44
- "Review and Fix Non-Terminating Call Checks" on page 10-47
- "Review and Fix Non-Terminating Loop Checks" on page 10-49
- "Review and Fix Out of Bounds Array Index Checks" on page 10-51
- · "Review and Fix Overflow Checks" on page 10-56
- "Review and Fix Shift Operations Checks" on page 10-62
- "Review and Fix Unreachable Code Checks" on page 10-68
- "Review and Fix User Assertion Checks" on page 10-74

Review and Fix Absolute Address Checks

Follow one or more of these steps until you determine a fix for the **Absolute Address** check. There are multiple ways to fix this check. For a description of the check and code examples, see Absolute address.

Tip This check can be turned off. To reduce the number of orange checks, if you trust that all absolute addresses in your code are valid, you can turn off this check. For more information, see "Green absolute address checks (C/C++)".

For best use of this check, turn off this check during initial stages of development. During integration stage, turn on this check and detect all uses of absolute memory addresses. Browse through them and make sure that the addresses are valid.

- 1 Select the check on the **Results Summary** pane.
 - The **Source** pane displays the code operation containing the absolute address. Because Polyspace cannot determine if absolute addresses in your code are valid, it produces the orange **Absolute Address** check.
- **2** If you determine that the address is valid, add a comment and justification in your result or code.
 - To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
 - To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

Review and Fix Correctness Condition Checks

Follow one or more of these steps until you determine a fix for the **Correctness Condition** check. There are multiple ways to fix a red or orange check. For a description of the check and code examples, see Correctness condition.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- · "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

On the **Results Summary** pane, select the check. View the cause of check on the **Result Details** pane. The following list shows some of the possible causes:

An array is converted to another array of larger size.

In the following example, a red check occurs because an array is converted to another array of larger size.

- Correctness condition
 Certain failure of correctness condition [array conversion must not extend range]
- · When dereferenced, a function pointer has value NULL.

In the following example, a red check occurs because, when dereferenced, a function pointer has value NULL.

- Correctness condition

 Error: function pointer does not point to a valid function pointer is null pointer does not point to any function
- · When dereferenced, a function pointer does not point to a function.

In the following example, a red check occurs because Polyspace cannot determine if a function pointer points to a function when dereferenced. This situation can occur if, for instance, you assign an absolute address to the function pointer.

! Correctness condition

Error: function pointer does not point to a valid function pointer is not null pointer does not point to any function

• A function pointer points to a function, but the argument types of the pointer and the function do not match. For example:

```
typedef int (*typeFuncPtr) (complex*);
int func(int* x);
.
.
typeFuncPtr funcPtr = &func;
```

In the following example, a red check occurs because:

- The function pointer points to a function func.
- func expects an argument of type int, but the corresponding argument of the function pointer is a structure.

```
Correctness condition

Error: function pointer does not point to a valid function
pointer is not null
pointer points to badly typed function: func
- error when calling function func: wrong type of argument (argument 1 of call has type pointer to structure but function expects type pointer to int 32)
```

• A function pointer points to a function, but the argument numbers of the pointer and the function do not match. For example:

```
typedef int (*typeFuncPtr) (int, int);
int func(int);
.
.
typeFuncPtr funcPtr = &func;.
```

In the following example, a red check occurs because:

- The function pointer points to a function func.
- func expects one argument but the function pointer has two arguments.

```
Correctness condition

Error: function pointer does not point to a valid function
pointer is not null
pointer points to badly typed function: func
- error when calling function func: wrong number of arguments (call has 2
arguments but function expects 1 argument)
```

• A function pointer points to a function, but the return types of the pointer and the function do not match. For example:

```
typedef double (*typeFuncPtr) (int);
int func(int);
.
.
typeFuncPtr funcPtr = &func;
```

In the following example, a red check occurs because:

- The function pointer points to a function func.
- func returns an int value, but the return type of the function pointer is double.

```
Correctness condition

Error: function pointer does not point to a valid function
pointer is not null
pointer points to badly typed function: func
- error when calling function func: wrong type of returned value (function returns
type int 32 but call expects type float 64)
```

• The value of a variable falls outside the range that you specify through the **Global Assert** mode. See "Constrain Global Variable Range" on page 5-48.

In the following example, a red check occurs because:

- You specify a range 0...10 for the variable glob.
- The value of the variable falls outside this range.

Correctness condition

Certain failure of global assertion condition [glob in the range of 0...10]

Step 2: Determine Root Cause of Check

Based on the check information on the **Result Details** pane, perform further steps to determine the root cause.

Check Information	How to Determine Root Cause
An array is converted to another array of larger size.	To determine the array sizes, see the definition of each array variable.Right-click the variable and select Go To Definition.
	2 If you dynamically allocate memory to an array, it is possible that their sizes are not available during definition. Browse through all instances of the array variable to find where you allocate memory to the array.
	 Right-click the variable. Select Search For All References. All instances of the variable appear on the Search pane with the current instance highlighted.
	b On the Search pane, select the previous instances.
Issues when dereferencing a function pointer:	1 Find the location where you assign the function pointer to a function.
 The function pointer has value NULL when dereferenced. The function pointer does not point to a function when dereferenced. 	 Right-click the function pointer. Select Search For All References. All instances of the function pointer appear on the Search

Check Information	How to Determine Root Cause
• The function pointer points to a function, but the argument types of the pointer and the function do not match.	pane with the current instance highlighted. b On the Search pane, select the
 The function pointer points to a function, but the argument numbers of the pointer and the function do not match. The function pointer points to a function, but the return types of the pointer and the function do not match. 	previous instances. 2 Determine the argument and return types of the function pointer type and the function. Identify if there is a mismatch between the two. For instance, in the following example, determine the argument and return types of typeFuncPtr and func. typeFuncPtr funcPtr = func; a Right-click the function pointer
	type and select Go To Definition. b Right-click the function and select Go To Definition. If the definition does not exist, this option shows the function stub definition instead. In this case, find the function declaration.
The value of a variable falls outside the range that you specify through the Global Assert mode.	Browse through all previous instances of the global variable. Identify a suitable point to constrain the variable. 1 Right-click the variable. Select Show In Variable Access View.
	2 On the Variable Access pane, select each instance of the variable.

Step 3: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

Review and Fix Division by Zero Checks

Follow one or more of these steps until you determine a fix for the **Division by Zero** check. There are multiple ways to fix a red or orange check. For a description of the check and code examples, see Division by zero.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Place your cursor on the / or % operation that causes the **Division by Zero** error.

```
func (1.0 (val);

Probable cause for 'Division by Zero': Stubbed function 'getVal' operator / on type float 64

left: 1.0

right: [-2.1475E<sup>+09</sup> .. 2.1475E<sup>+09</sup>]

result: [-1.0001 .. -4.6566E<sup>-10</sup>] or [4.6566E<sup>-10</sup> .. 1.0001]
```

Obtain the following information from the tooltip:

· The values of the right operand (denominator).

In the preceding example, the right operand, val, has a range that contains zero.

Possible fix: To avoid the division by zero, perform the division only if val is not zero.

Integer	Floating-point
if(val != 0)	#define eps 0.000001

Integer	Floating-point
func(1.0/val);	
else	
/* Error handling */	if(val < -eps val > eps)
	func(1.0/val);
	else
	/* Error handling */

• The probable root cause for division by zero, if indicated in the tooltip.

In the preceding example, the software identifies a stubbed function, getVal, as probable cause.

Possible fix: To avoid the division by zero, constrain the return value of getVal. For instance, specify that getVal returns values in a certain range, for example, 1..10. To specify a range:

- Select the icon on the **Result Details** pane.
- 2 On the Orange Sources pane, find the stubbed function getVal. On the Suggestion column, click Add DRS.
- 3 Specify your range on the **Data Range Configuration** pane in the **Init Range** column.

Step 2: Determine Root Cause of Check

Before a / or % operation, test if the denominator is zero. Provide appropriate error handling if the denominator is zero.

Only if you do not expect a zero denominator, determine root cause of check. Trace the data flow starting from the denominator variable. Identify a point where you can specify a constraint to prevent the zero value.

In the following example, trace the data flow starting from arg2:

```
void foo() {
  double time = readTime();
  double dist = readDist();
  .
  .
  bar(dist,time);
}
```

```
void bar(double arg1, double arg2) {
  double vel;
  vel=arg1/arg2;
}
You might find that:
```

1 bar is called with full-range of values.

Possible fix: Call bar only if its second argument time is greater than zero.

2 time obtains a full-range of values from readTime.

Possible fix: Constrain the return value of readTime, either in the body of readTime or through the Polyspace Data Range Specification interface, if you do not have the definition of readTime.

For more information on Data Range Specification, see "Specify Constraints" on page 5-44.

To trace the data flow, select the check and note the information on the **Result Details** pane.

- If the Result Details pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click on the **Source** pane. Select **Go To Line**.
- · Otherwise:
 - 1 Find the previous write operation on the operand variable.

Example: The value of arg2 is written from the value of time in bar.

2 At the previous write operation, identify a new variable to trace back.

Place your cursor on the variables involved in the write operation to see their values. The values help you decide which variable to trace.

Example: At bar(dist, time), you find that time has a full-range of values. Therefore, you trace time.

3 Find the previous write operation on the new variable. Continue tracing back in this way until you identify a point to specify your constraint.

Example: The previous write operation on time is time=readTime(). You can choose to specify your constraint on the return value of readTime.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable	
Local Variable	Use one of the following methods:	
	• Search for the variable.	
	Right-click the variable. Select Search For All References .	
	All instances of the variable appear on the Search pane with the current instance highlighted.	
	2 On the Search pane, select the previous instances.	
	• Browse the source code.	
	1 Double-click the variable on the Source pane.	
	All instances of the variable are highlighted.	
	2 Scroll up to find the previous instances.	
Global Variable	1 Select the option Show In Variable Access View.	
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown. 2 On this pane, select the previous instances of the variable.	
Variable Access View appears, the variable is a global variable.		
	Write operations on the variable are indicated with ◀ and read operations with ▶.	
Function argument	On the Result Details pane, select the fx button.	
<pre>void func(,int arg,</pre>	On the Call Hierarchy pane, you see the calling functions indicated with .	

Variable	How to Find Previous Instances of Variable		
	2 Select a calling function name. You go to the call to func in your source.		
	3 Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.		
Function return value	1 Find the function definition.		
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.		
	In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.		

Step 3: Look for Common Causes of Check

- 1 For a variable that you expect to be non-zero, see if you test the variable in your code to exclude the zero value.
 - Otherwise, Polyspace cannot determine that the variable has non-zero values. You can also specify constraints outside your code. See "Specify Constraints" on page 5-44.
- **2** If you test the variable to exclude its zero value, see if the test occurs in a reduced scope compared to the scope of the division.

For example, a statement assert (var !=0) occurs in an if or while block, but a division by var occurs outside the block. If the code does not enter the if or while block, the assert does not execute. Therefore, outside the if or while block, Polyspace assumes that var can still be zero.

Possible fix:

- Investigate why the test occurs in a reduced scope. In the above example, see if you can place the statement assert(var !=0) outside the if or for block.
- If you expect the if or While block to always execute, investigate when it does not execute.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you are using a volatile variable in your code. Then:

- 1 Polyspace assumes that the variable is full-range at every step in the code. The range includes zero.
- **2** A division by the variable can cause **Division by Zero** error.
- **3** If you know that the variable takes a non-zero value, add a comment and justification describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

Review and Fix Function Not Called Checks

Follow one or more of these steps until you determine a fix for the **Function Not Called** check. There are multiple ways to fix this check. For a description of the check and code examples, see Function not called.

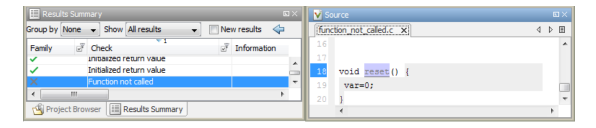
If you determine that the check represents defensive code or a function that is part of a library, add a comment and justification in your result or code explaining why you did not change your code. To:

- · Add justification in your result, see "Add Review Comments to Results" on page 9-25.
- Add justification in your code, see "Comment Code for Known Defects" on page 9-34.

Note: This check is not turned on by default. To turn on this check, you must specify the appropriate analysis option. For more information, see "Detect uncalled functions (C/C++)".

Interpret Check Information

On the **Results Summary** pane, select the check. On the **Source** pane, the body of the function is highlighted in gray.



Determine Root Cause of Check

Search for the function name and see if you can find a call to the function in your code.

On the **Search** pane, enter the function name. From the drop-down list beside the search field, select **Source**.

Possible Fix: If you do not find a call to the function, determine why the function definition exists in your code.

2 If you find a call to the function, see if it occurs in the body of another uncalled function.

Possible Fix: Investigate why the latter function is not called.

3 See if you call the function indirectly, for example, through function pointers.

If the indirection is too deep, Polyspace sometimes cannot determine that a certain function is called.

Possible Fix: If Polyspace cannot determine that you are calling a function indirectly, you must verify the function separately. You do not need to write a new main function for this other verification. Polyspace can generate a main function if you do not provide one in your source. You can change the main generation options if needed. For more information on the options, see:

- · C code: "Code Prover Verification"
- C++ code: "Code Prover Verification"

Look for Common Causes of Check

- 1 Determine if you intended to call the function but used another function instead.
- **2** Determine if you intended to replace some code with a function call. You wrote the function definition, but forgot to replace the original code with the function call.
 - If this situation occurs, you are likely to have duplicate code.
- **3** See if you intend to call the function from yet unwritten code. If so, retain the function definition.
- **4** For code intended for multitasking, see if you have specified all your entry point functions.

To see the options used for the result, select the link **View configuration for results** on the **Dashboard** pane.

For more information, see "Entry points (C/C++)".

5 For code intended for multitasking, see if your main function contains an infinite loop. Polyspace Code Prover requires that your main function must complete execution before the other entry points begin.

For more information, see "Manually Model Tasks if main Contains Infinite Loop" on page 6-36.

Review and Fix Function Not Reachable Checks

Follow one or more of these steps until you determine a fix for the **Function Not Reachable** check. There are multiple ways to fix this check. For a description of the check and code examples, see Function not reachable.

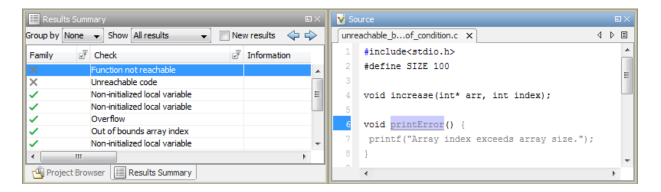
If you determine that the check represents defensive code, add a comment and justification in your result or code explaining why you did not change your code. To:

- · Add justification in your result, see "Add Review Comments to Results" on page 9-25.
- · Add justification in your code, see "Comment Code for Known Defects" on page 9-34.

Note: This check is not turned on by default. To turn on this check, you must specify the appropriate analysis option. For more information, see "Detect uncalled functions (C/C++)".

Step 1: Interpret Check Information

Select the check on the **Results Summary** pane. On the **Source** pane, you can see the function definition in gray.



Step 2: Determine Root Cause of Check

Determine where the function is called and review why all the function call sites are unreachable.

- 1 Select the check on the **Results Summary** pane.
- On the **Result Details** pane, click the fx button.

On the **Call Hierarchy** pane, you see the callers of the function denoted by .

- 3 On the Call Hierarchy pane, select each caller
 - This action takes you to the function call on the **Source** pane.
- **4** See if the caller itself is called from unreachable code. If the caller definition is entirely in gray on the **Source** pane, it is called from unreachable code. Follow the same investigation process, starting from step 1, for the caller.
- **5** Otherwise, investigate why the section of code from which you call the function is unreachable.

The code can be unreachable because it follows a red check or because it contains the gray **Unreachable code** check.

- If a red check occurs, fix your code to remove the check. See "Review Red Checks" on page 9-2.
- If a gray **Unreachable code** check occurs, review the check and determine if you must fix your code. See "Review and Fix Unreachable Code Checks" on page 10-68.

Note: If you do not see a caller name on the **Call Hierarchy** pane, determine if you are calling the function indirectly, for example through a function pointer. Determine if a mismatch occurs between the function pointer declaration and the function call through the pointer.

Polyspace places a red **Correctness condition** check on the indirect call if a mismatch occurs. To detect a mismatch in indirect function calls, look for the red **Correctness condition** check on the **Results Summary** pane. For more information, see Correctness condition.

Review and Fix Illegally Dereferenced Pointer Checks

Follow one or more of these steps until you determine a fix for the **Illegally Dereferenced Pointer** check. There are multiple ways to fix this check. For a description of the check and code examples, see Illegally dereferenced pointer.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Place your cursor on the dereference operator.

Obtain the following information from the tooltip:

· Whether the pointer can be NULL.

In the following example, ptr can be NULL when dereferenced.

```
Probable cause for 'Illegally dereferenced pointer': Stubbed function 'input'

Dereference of local pointer 'ptr' (pointer to int 32, size: 32 bits):

Pointer may be null.

Points to 4 bytes at unknown offset in buffer of unknown size, so may be outside bounds.

Pointer may point to dynamically allocated memory.

Assignment to dereference of local pointer 'ptr' (int 32): 1
```

Possible fix: Dereference ptr only if it is not NULL.

```
if(ptr !=NULL)
```

```
*ptr = 1;
else
   /* Alternate action */
```

• Whether the pointer points to dynamically allocated memory.

In the following example, ptr can point to dynamically allocated memory. It is possible that the dynamic memory allocation operator returns NULL.

```
Probable cause for 'Illegally dereferenced pointer': Stubbed function 'input'

Dereference of local pointer 'ptr' (pointer to int 32, size: 32 bits):

Pointer may be null.

Points to 4 bytes at unknown offset in buffer of unknown size, so may be outside bounds.

Pointer may point to dynamically allocated memory.

Assignment to dereference of local pointer 'ptr' (int 32): 1
```

Possible fix: Check the return value of the memory allocation operator for NULL.

```
ptr = (char*) malloc(i);
if(ptr==NULL)
   /* Error handling*/
else {
   .
   .
   *ptr=0;
   .
}
```

• Whether pointer points outside allowed bounds. A pointer points outside bounds when the sum of pointer size and offset is greater than buffer size.

In the following example, the offset size (4096 bytes) together with pointer size (4 bytes) is greater than the buffer size (4096 bytes). If the pointer points to an array:

- The buffer size is the array size.
- The offset is the difference between the beginning of the array and the current location of the pointer.

```
*ptr = input();

dereference of local pointer 'ptr' (pointer to int 32, size: 32 bits):

pointer is not null

points to 4 bytes at offset 4096 in buffer of 4096 bytes, so is outside bounds
may point to variable or field of variable in: {main:arr}
```

Possible fix: Investigate why the pointer points outside the allowed buffer.

Whether pointer can point outside allowed bounds because buffer size is unknown.

In the following example, the buffer size is unknown.

```
Probable cause for 'Non-initialized variable': Stubbed function 'getAddress'

Probable cause for 'Illegally dereferenced pointer': Stubbed function 'getAddress'

dereference of local pointer 'ptr' (pointer to int 32, size: 32 bits):

pointer is not null (but may not be allocated memory)

points to 4 bytes at unknown offset in buffer of unknown size, so may be outside bounds may point to dynamically allocated memory

dereferenced value (int 32): full-range [-2<sup>31</sup> .. 2<sup>31</sup>-1]
```

Possible fix: Investigate whether the pointer is assigned:

- The return value of an undefined function.
- The return value of a dynamic memory allocation function. Sometimes, Polyspace cannot determine the buffer size from the dynamic memory allocation.
- Another pointer of a different type, for instance, void*.
- The probable root cause for illegal pointer dereference, if indicated in the tooltip.

In the following example, the software identifies a stubbed function, getAddress, as probable cause.

val = *ptr;
Probable cause for 'No
Probable cause for 'Ille

Probable cause for 'Non-initialized variable': Stubbed function 'getAddress'
Probable cause for 'Illegally dereferenced pointer': Stubbed function 'getAddress'

dereference of local pointer 'ptr' (pointer to int 32, size: 32 bits):

pointer is not null (but may not be allocated memory)

points to 4 bytes at unknown offset in buffer of unknown size, so may be outside bounds
may point to dynamically allocated memory

dereferenced value (int 32): full-range [-2³¹ .. 2³¹-1]

Possible fix: To avoid the illegally dereferenced pointer, constrain the return value of getAddress. For instance, specify that getAddress returns a pointer to a 10-element array. To specify this constraint:

- On the **Result Details** pane, select the icon.
- 2 On the Orange Sources pane, in the Suggestion column for getAddress, click Add DRS.
- 3 Specify your constraint on the **Data Range Configuration** pane in the # Allocated Objects column.

For more information on the columns in this pane, see "Constraints" on page 5-54.

Step 2: Determine Root Cause of Check

Select the check and note the information on the **Result Details** pane.

- If the **Result Details** pane shows the sequence of instructions that lead to the check, select each instruction and trace back to the root cause.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click the **Source** pane. Select **Go To Line**.
- Otherwise, based on the nature of the error, use one of the following methods to find the root cause.

Error	How to Find Root Cause		
Pointer can be NULL.	Find an execution path where the pointer is assigned the value NULL or not assigned a definite address.		
	Right-click the pointer and select Search For All References.		
	2 Find each previous instance where the pointer is assigned an address.		
	3 For each instance, on the Source pane, place your cursor on the pointer. The tooltip indicates whether the pointer can be NULL.		
	Possible fix: If the pointer can be NULL, place a check for NULL immediately after the assignment.		
	<pre>if(ptr==NULL) /* Error handling*/ else { .</pre>		
	4 If the pointer is not NULL, see if the assignment occurs only in a branch of a conditional statement. Investigate when that branch does not execute.		
	Possible fix: Assign a valid address to the pointer in all branches of the conditional statement.		
Pointer can point	Identify where the allocation occurs.		
to dynamically allocated memory.	Right-click the pointer and select Search For All References.		
	2 Find the previous instance where the pointer receives a value from a dynamic memory allocation function such as malloc.		
	Possible fix: After the allocation, test the pointer for NULL.		

Error	How to Find Root Cause	
Pointer can point	1 1	Find the allowed buffer.
outside bounds allowed by the buffer.	a	On the Search tab, enter the name of the variable that the pointer points to. You already have this name from the tooltip on the check.
	ŀ	Search for the variable definition. Typically, this is the first search result.
		If the variable is an array, note the array size. If the variable is a structure, search for the structure type name on the Search tab and find the structure definition. Note the size of the structure field that the pointer points to.
	2 1	Find out why the pointer points outside the allowed buffer.
	C	Right-click the pointer and select Search For All References .
	ŀ	Identify any increment or decrement of the pointer. See if you intended to make the increment or decrement.
		Possible fix: Remove unintended pointer arithmetic. To avoid pointer arithmetic that takes a pointer outside allowed buffer, use a reference pointer to store its initial value. After every arithmetic operation on your pointer, compare it with the reference pointer to see if the difference is outside the allowed buffer.

Step 3: Look for Common Causes of Check

- 1 If you use pointers for moving through an array, see if you can use an array index instead.
 - To avoid use of pointer arithmetic in your code, look for violations of MISRA C: 2004 rule 17.4 or MISRA C: 2012 rule 18.4. For more information, see "Select Specific MISRA or JSF Coding Rules" on page 13-3.
- **2** See if you use pointers for moving through the fields of a structure.

- Polyspace does not allow the pointer to one field of a structure to point to another field. To allow this behavior, use the option "Enable pointer arithmetic across fields (C)".
- 3 See if you are dereferencing a pointer that points to a structure but does not have sufficient memory for all its fields. Such a pointer usually results from type-casting a pointer to a smaller structure.
 - Polyspace does not allow such dereference. To allow this behavior, use the option "Allow incomplete or partial allocation of structures (C)".
- **4** If an orange check occurs in a function body, see if you are passing arrays of different sizes in different calls to the function.
 - See if one particular call causes the orange check. For a tutorial, see "Identify Function Call Causing Orange Check" on page 11-18.
- **5** See if you are performing a cast between two pointers of incompatible sizes.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, the pointer receives an address from an undefined function. Then:

- 1 Polyspace assumes that the function can return NULL.
 - Therefore, the pointer dereference is orange.
- 2 Polyspace also assumes an allowed buffer size based on the type of the pointer.
 - If you increment the pointer, you exceed the allowed buffer. The pointer dereference that follows the increment is orange.
- **3** If you know that the function returns a non-NULL value or if you know the true allowed buffer, add a comment and justification in your code describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

Review and Fix Initialized Return Value Checks

Follow one or more of these steps until you determine a fix for the **Initialized Return Value** check. There are multiple ways to fix this check. For a description of the check and code examples, see Initialized return value.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Select the check on the **Results Summary** pane. On the **Result Details** pane, view further information about the check.

? Initialized return value

Warning: function may return a non-initialized value

This check may be a path-related issue, which is not dependent on input values

If appropriate, applying DRS to stubbed function inputRep in file.c line 6 may remove this orange.

Returned value of reply (int 32): full-range [-2³¹... 2³¹-1]

View the probable cause of check, if mentioned on the Result Details pane.

In the preceding example, the software identifies a stubbed function, inputRep, as probable cause.

Possible fix: To avoid the check, constrain the argument or return value of inputRep. For instance, specify that inputRep returns values in a certain range, for example, 1..10. To specify a range:

Select the icon on the **Result Details** pane.

- 2 On the Orange Sources pane, find the stubbed function inputRep. On the Suggestion column, click Add DRS.
- 3 Specify your range on the **Data Range Configuration** pane in the **Init Range** column.

Step 2: Determine Root Cause of Check

Determine the root cause of the check in the function body.

- 1 Navigate to the function definition.
 - Right-click the function call containing the check. Select **Go To Definition**, if the option exists.
- 2 In the function body, check if a return statement occurs before the closing brace of the function.
- **3** If a return statement does not exist:
 - **a** On the **Search** pane, search for the word return, or manually scroll through the function body and look for return statements.
 - **b** For each return statement, determine if the statement appears in a scope smaller than function scope.

For instance, a return statement occurs only in one branch of an if-else statement.

Possible fix: See if you can place the return statement at the end of the function body. For instance, replace the following code

```
int func(int ch) {
    switch(ch) {
        case 1: return 1;
        break;
        case 2: return 2;
        break;
    }
}
with
int func(int ch) {
    int temp;
    switch(ch) {
```

```
case 1: temp = 1;
break;
case 2: temp = 2;
break;
}
return temp;
}
```

For information on how to enforce this practice, see Number of Return Statements.

Step 3: Look for Common Causes of Check

1 See if the return statements appear in if-else, for or while blocks. Identify conditions when the function does not enter the block.

For instance, the function might not enter a while block for certain function inputs.

Possible fix:

- See if you can place the return statement at the end of the function body.
- Otherwise, determine how to avoid the condition when the function does not enter the block.

For instance, if a function does not enter a block for certain inputs, see if you must pass different inputs.

2 See if you have code constructs such as goto that interrupt the normal control flow. See if there are conditions when return statements in your function cannot be reached because of these code constructs.

Possible fix:

- Avoid goto statements. For information on how to enforce this practice, see Number of Goto Statements.
- Otherwise, determine how to avoid the condition when return statements in your function cannot be reached.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you have a return statement in branches of an if-elseif block but you do not have the final else block. The condition you are testing in the if-elseif blocks involve variables obtained from an undefined function. Then:

- Polyspace assumes that for certain values of those variables, none of the if-elseif blocks are entered.
- **2** Therefore, it is possible that the return statements are not reached.
- **3** If you know that those values of the variables do not occur, add a comment and justification describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Disabling This Check

You can disable this check. If you disable this check, Polyspace assumes the following about a function return value if the function is missing return statements:

- If the return value is a non-pointer variable, it has full-range of values allowed by its type.
- If the return value is a pointer, it can be NULL-valued or point to a memory block at an unknown offset.

For more information, see "Disable checks for non-initialization (C/C++)".

Review and Fix Invalid Use of Standard Library Routine Checks

Follow one or more of these steps until you determine a fix for the **Invalid Use of Standard Library Routine** check. For a description of the check and code examples, see Invalid use of standard library routine.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- · "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Select the check on the **Results Summary** pane. View further information about the check on the **Result Details** pane. The check is red or orange because of invalid function arguments.

```
ID 1: Invalid use of standard library routine

Error: function is called with invalid argument(s)

call of standard function asin

argument is not within expected range: [-1.0 .. 1.0]
```

The cause of a red or orange check depends on the standard library function that you use. The following table shows the possible causes for some of the commonly used functions.

Function	Cause of Red or Orange Check	
islower, isdigit, and other character-handling functions in ctype.h	The value of the argument can be outside the range allowed for an unsigned char variable.	
	Note: You can use the macro	EOF as argument.
Functions in math.h	sqrt	The value of the argument can be negative.

Function	Cause of Red or Orange Check	
For a list of functions, see "Standard Library Float Routines Checked for Argument Validity" on page 10-35.	pow	The first argument can be negative while the second argument is a non-integer.
	exp, exp2, or the hyperbolic functions	The argument can be so large that the result exceeds the value allowed for a double.
	log	The argument can be zero or negative.
	asin or acos	The argument can be outside the range [-1,1].
	tan	The argument can have the value HALF_PI.
	acosh	The argument can be less than 1.
	atanh	The argument can be greater than 1 or less than -1.
fprintf, fscanf, and other file handling functions	The file pointer argument can be non-readable. For example, it can be NULL.	
Functions that take string arguments	The string argument can be an invalid string. For example, it does not end with a terminating '\0'.	
memmove or memcpy	The third argument of this function specifies the number of bytes to copy from the second to the first argument. This number can exceed the memory allocated to the first or second argument.	

Step 2: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you obtain a value from an undefined function and perform the sqrt operation on it. Then:

- 1 Polyspace assumes that the function can return a negative value.
- 2 Therefore, the software produces an orange Invalid Use of Standard Library Routine check on the sqrt function call.
- **3** If you know that the function returns a positive value, to avoid the orange, you can specify a constraint on the return value of your function. See "Constrain Function Stubbing" on page 5-52. Alternately, add a comment and justification describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Standard Library Float Routines Checked for Argument Validity

Polyspace Code Prover performs the **Invalid Use of Standard Library Routine** check on the following standard library floating point routines to determine if their arguments are valid. For more information on the check, see Invalid use of standard library routine.

Functions with One Argument

The **Invalid Use of Standard Library Routine** check covers the following routines and their single-precision versions with suffix f. The check works in exactly the same way for C and C++ code.

- sqrt
- ceil
- · floor
- round
- trunc
- exp
- exp2
- expm1
- · log
- logb
- log10
- log1p
- asin
- acos
- atan
- sinh
- cosh
- tanh
- asinh
- acosh
- · atanh

- fabs
- cbrt
- sin
- · cos
- tan
- fmod

Functions with Multiple Arguments

The **Invalid Use of Standard Library Routine** check covers the following routines and their single-precision versions with suffix f if they have one. The check works in exactly the same way for C and C++ code.

- · atan2
- fdim
- fmax
- fmin
- pow
- fma
- nexttoward
- nextabove
- fma
- hypot
- remainder
- ilogb

Review and Fix Non-initialized Local Variable Checks

Follow one or more of these steps until you determine a fix for the **Non-initialized Local Variable** check. There are multiple ways to fix this check. For a description of the check and code examples, see Non-initialized local variable.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Place your cursor on the variable on which the **Non-initialized local variable** error appears.

```
Probable cause for 'Non-initialized local variable': Stubbed function 'initialize'

Assignment to local variable 'val' (int 32): [-2<sup>31</sup>+1 .. 2<sup>31</sup>-1]

Local variable 'val' (int 32): full-range [-2<sup>31</sup> .. 2<sup>31</sup>-1]
```

Obtain the probable root cause for the variable being non-initialized, if indicated in the tooltip.

In the preceding example, the software identifies a stubbed function, initialize, as probable cause.

Possible fix: To avoid the check, you can specify that initialize writes to its arguments.

- Select the icon on the Result Details pane.
- 2 On the Orange Sources pane, find the stubbed function initialize. On the Suggestion column, click Add DRS.
- 3 Specify your range on the **Data Range Configuration** pane in the **Init Allocated** column.

Step 2: Determine Root Cause of Check

1 Search for the variable definition. See if you initialize the variable when you define it.

Right-click the variable and select **Go To Definition**, if the option exists.

2 If you do not want to initialize the variable during definition, browse through all instances of the variable. Determine if you initialize the variable in any of those instances.

Do one of the following:

• On the **Source** pane, double-click the variable.

Previous instances of the variable are highlighted. Scroll up to find them.

 On the Source pane, right-click the variable. Select Search For All References.

Select the previous instances on the **Search** pane.

Possible Fix: If you do not initialize the variable, identify an instance where you can initialize it.

3 If you find an instance where you initialize the variable, determine if you perform the initialization in the scope where the **Non-initialized local variable** error appears.

For instance, you initialize the variable only in some branches of an if ... elseif ... else statement. If you use the variable outside the statement, the variable can be non-initialized.

Possible Fix:

Perform the initialization in the same scope where you use it.

In the preceding example, perform the initialization outside the if ... elseif ... else statement.

• Perform the initialization in a block with smaller scope but make sure that the block always executes.

In the preceding example, perform the initialization in all branches of the if ... elseif ... else statement. Make sure that one branch of the statement always executes.

Step 3: Look for Common Causes of Check

1 See if you pass the variable to another function by reference or pointers before using it. Determine if you initialize the variable in the function body.

To navigate to the function body, right-click the function and select **Go To Definition**, if the option exists.

2 Determine if you initialize the variable in code that is not reachable.

For instance, you initialize the variable in code that follows a break or return statement.

Possible Fix: Investigate the unreachable code. For more information, see "Review and Fix Unreachable Code Checks" on page 10-68.

3 Determine if you initialize the variable in code that can be bypassed during execution.

For instance, you initialize the variable in a loop inside a function. However, for certain function arguments, the loop does not execute.

Possible Fix:

- · Initialize the variable during declaration.
- Investigate when the code can be bypassed. Determine if you can avoid bypassing
 of the code.
- 4 If the variable is an array, determine if you initialize all elements of the array.
- 5 If the variable is a structured variable, determine if you initialize all fields of the structure.

If you do not initialize a certain field of the structure, see if the field is unused.

Possible Fix: Initialize a field of the structure if you use the field in your code.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you pass a variable to a function by pointer or reference. You intend to initialize the variable in the function body, but you do not provide the function body during verification. Then:

- Polyspace assumes that the function might not initialize the variable.
- If you use the variable following the function call, Polyspace considers that the variable can be non-initialized. It produces an orange **Non-initialized local variable** check on the variable.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

Disabling This Check

You can disable this check. If you disable this check, Polyspace assumes that at declaration, variables have full-range of values allowed by their type. For more information, see "Disable checks for non-initialization (C/C++)".

Review and Fix Non-initialized Pointer Checks

Follow one or more of these steps until you determine a fix for the **Non-initialized Pointer** check. There are multiple ways to fix this check. For a description of the check and code examples, see Non-initialized pointer.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- · "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Select the check on the **Results Summary** pane. On the **Result Details** pane, obtain further information about the check.

? Non-initialized pointer

Warning: pointer may be non-initialized

Dereferenced value (pointer to int 8, size: 8 bits):

Pointer is not null.

Points to 1 bytes at offset [1..9] in buffer of 20 bytes, so is within bounds (if memory is allocated).

Pointer may point to variable or field of variable:

'arr', local to function 'main'.

Step 2: Determine Root Cause of Check

Right-click the pointer variable and select **Go To Definition**. Initialize the variable when you define it. If you do not want to initialize during definition, identify a suitable point to initialize the variable before you read it.

For orange checks, determine why the pointer is non-initialized on certain execution paths.

- 1 Find previous instances where write operations are performed on the pointer.
- **2** For each write operation, determine if the operation occurs:
 - Before the read operation containing the orange Non-initialized pointer check.

Possible Fix: If the write operation occurs after the read operation, see if you intended to perform the operations in reverse order.

· In an unreachable code block.

Possible Fix: Investigate why the code block is unreachable. See "Review and Fix Unreachable Code Checks" on page 10-68.

In a code block that is not reached on certain execution paths. For example, the
operation occurs in an if block in a function. The if block is not entered for
certain function inputs.

Possible Fix: Perform a write operation on all the execution paths. In the preceding example, perform the write operation in all branches of the if ... elseif ... else statement.

Depending on the nature of the variable, use the appropriate method to find previous operations on the variable.

Variable	How to Find Previous Operations on Variable
Local Variable	Use one of the following methods:
	Search for the variable.
	Right-click the variable. Select Search For All References.
	All instances of the variable appear on the Search pane with the current instance highlighted.
	2 On the Search pane, select the previous instances.
	Browse the source code.
	1 On the Source pane, double-click the variable.
	All instances of the variable are highlighted.
	2 Scroll up to find the previous instances.

Variable	How to Find Previous Operations on Variable
Global Variable	1 Select the option Show In Variable Access View.
Right-click the variable. If the option Show In Variable Access View	The current instance of the variable is shown on the Variable Access pane. 2 On this pane, select the previous instances of the
appears, the variable is a global variable.	variable.
	Write operations on the variable are indicated with ◀. Read operations are indicated with ▶.

Step 3: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

Disabling This Check

You can disable the check in two ways:

- You can disable the check only for non-local pointers. Polyspace considers global
 pointer variables to be initialized to NULL according to ANSI C standards. For more
 information, see Ignore default initialization of global variables.
- You can disable the check completely along with other initialization checks. If you
 disable this check, Polyspace assumes that at declaration, pointers can be NULL or
 point to memory blocks at an unknown offset. For more information, see "Disable
 checks for non-initialization (C/C++)".

Review and Fix Non-initialized Variable Checks

Follow one or more of these steps until you determine a fix for the **Non-initialized Variable** check. There are multiple ways to fix this check. For a description of the check and code examples, see Non-initialized variable.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

On the **Results Summary** pane, select the check. On the **Result Details** pane, obtain further information about the check.

? Non-initialized variableWarning: variable may be non-initialized (type: int 32) This check may be a path-related issue, which is not dependent on input values Global variable 'globVar' (int 32): 0

Obtain the following information:

• Probable cause of check, if described on the **Result Details** pane.

In the preceding example, there is an orange **Non-initialized variable** check on the global variable globVar.

The software detects that the check is potentially a path-related issue. Therefore, the global variable can be non-initialized only on certain execution paths. For example, you initialized the global variable in an if block, but did not initialize it in the corresponding else block.

Possible Fix: Determine along which paths the global variables can be non-initialized.

· Value of global variable, if initialized.

In the preceding example, when initialized, the global variable globVar has value 0.

Step 2: Determine Root Cause of Check

Right-click the variable and select **Go To Definition**. Initialize the variable when you define it. If you do not want to initialize during definition, identify a suitable point to initialize the variable before you read it.

If the check is orange, determine why the variable is non-initialized on certain execution paths.

- 1 Right-click the variable. Select **Show In Variable Access View**.
- 2 On the Variable Access pane, select each write operation on the variable.

Write operations are indicated with ∢ and read operations with ▶.

- **3** Determine if the write operation occurs:
 - Before the read operation containing the orange Non-initialized variable check.

Possible Fix: If the write operation occurs after the read operation, see if you intended to perform the operations in reverse order.

- In an unreachable code block.
 - Possible Fix: Investigate why the code block is unreachable. See "Review and Fix Unreachable Code Checks" on page 10-68.
- In a code block that is not reached on certain execution paths. For example, the
 operation occurs in an if block in a function. The if block is not entered for
 certain function inputs.

Possible Fix: Perform a write operation on all the execution paths. In the preceding example, perform the write operation in all branches of the if ... elseif ... else statement.

Step 3: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

Disabling This Check

You can disable this check in two ways:

- You can specify that global variables must be considered as initialized. Polyspace considers global variables to be initialized according to ANSI C standards. The default values are:
 - 0 for int
 - 0 for char
 - 0.0 for float

For more information, see Ignore default initialization of global variables.

• You can disable the check along with other initialization checks. If you disable this check, Polyspace assumes that at declaration, variables have the full range of values allowed by their type. For more information, see "Disable checks for non-initialization (C/C++)".

Review and Fix Non-Terminating Call Checks

Follow one or more of these steps until you determine a fix for the **Non-Terminating Call** check. There are multiple ways to fix the check. For a description of the check and code examples, see Non-terminating call.

For the general workflow on reviewing checks, see "Review Red Checks" on page 9-2.

A red **Non-terminating call** check on a function call indicates one of the following:

- An operation in the function body failed for that particular call. Because there are
 other calls to the same function that do not cause a failure, the operation failure
 typically appears as an orange check in the function body.
- The function does not return to its calling context for other reasons. For example, a loop in the function body does not terminate.

Step 1: Determine Root Cause of Check

Determine the root cause of the check in the function body.

- **1** Navigate to the function definition.
 - Right-click the function call containing the red check. Select **Go To Definition**, if the option exists.
- **2** In the function body, determine if there is a loop where the termination condition is never satisfied.
 - **Possible fix**: Change your code or the function arguments so that the termination condition is satisfied.
- **3** Otherwise, in the function body, identify which orange check caused the red **Non-terminating call** check on the function call.

If you cannot find the orange check by inspection, rerun verification using the analysis option **Sensitivity context**. Provide the function name as option argument. The software marks the orange check causing the red **Non-terminating call** check as a dark orange check.

For more information, see "Sensitivity context (C/C++)".

For a tutorial on using the option, see "Identify Function Call Causing Orange Check" on page 11-18.

Possible fix: Investigate the cause of the orange check. Change your code or the function arguments to avoid the orange check.

Step 2: Look for Common Causes of Check

To trace a **Non-terminating call** check on a function call to an orange check in the function body, try the following:

• If the function call contains arguments, in the function body, search for all instances of the function parameters. See if you can find an orange check related to the parameters. Because other calls to the same function do not cause an operation failure, it is likely that the failure is related to the function parameter values in the red call.

In the following example, in the body of func, search for all instances of arg1 and arg2. Right-click the variable name and select **Search For All References**.

```
void func(int arg1, double arg2) {
    .
    .
}

void main() {
    int valInt1, valInt2;
    double valDouble1, valDouble2;
    .
    func(valInt1, valDouble1);
    func(valInt2, valDouble2);
}
```

Because valInt1 and valDouble1 do not cause an operation failure in func, the failure might be due to valInt2 or valDouble2. Because valInt2 and valDouble2 are copied to arg1 and arg2, the orange check must occur in an operation related to arg1 or arg2.

• If the function call does not contain arguments, identify what is different between various calls to the function. See if you can relate the source of this difference to an orange check in the function body.

For instance, if the function reads a global variable, different calls to the function can operate on different values of the global variable. Determine if the function body contains an orange check related to the global variable.

Review and Fix Non-Terminating Loop Checks

Follow one or more of these steps until you determine a fix for the **Non-Terminating Loop** check. There are multiple ways to fix the check. For a description of the check and code examples, see Non-terminating loop.

For the general workflow on reviewing checks, see "Review Red Checks" on page 9-2.

Step 1: Interpret Check Information

Place your cursor on the loop keyword such as for or while.

Obtain the following information from the tooltip:

• Whether the loop is infinite or contains a run-time error.

In the following example, it is likely that the loop is infinite.

```
while (i<10) {
loop may be infinite
```

• If the loop contains a run-time error, the number of loop iterations. Because Polyspace considers that execution stops when a run-time error occurs, from this number, you can determine which loop iteration contains the error.

In the following example, it is likely that the loop contains a run-time error. The error is likely to occur on the 31st loop iteration.

```
loop may fail due to a run-time error (maximum number of iterations: 31)
```

Step 2: Determine Root Cause of Check

• If the loop is infinite, determine why the loop-termination condition is never satisfied.

If you deliberately have an infinite loop in your code, such as for cyclic applications, you can add a comment and justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.
- If the loop contains a run-time error, identify the error that causes the Non-terminating loop check. Fix the error.

In the loop body, the run-time error typically occurs as an orange check of another type on an operation. The check is orange and not red because the operation typically passes the check in the first few loop iterations and fails only in a later iteration. However, because the failure occurs every time the loop runs, the **Non-terminating loop** check on the loop keyword is red.

Step 3: Look for Common Causes of Check

- If the loop is infinite:
 - Check your loop-termination condition.
 - Inside the loop body, see if you change at least one of the variables involved in the loop-termination condition.
 - For instance, if the loop-termination condition is while (count1 + count2 < count3), see if you are changing at least one of count1, count2, or count3 in the loop.
 - If you are changing the variables involved in the loop-termination condition, see if you are changing them in the right direction.
 - For instance, if the loop termination condition is While(i<10) and you decrement i in the loop, the loop does not terminate. You must increment i.
- If the loop contains a run-time error:
 - If the loop control variable is an array index, see if you have an orange Out of bounds array index error in the loop body.
 - If the loop control variable is passed to a function, see if you can relate the red **Non-terminating loop** error to an orange error in the function body.

Review and Fix Out of Bounds Array Index Checks

Follow one or more of these steps until you determine a fix for the **Out of Bounds Array Index** check. There are multiple ways to fix the check. For a description of the check and code examples, see Out of bounds array index.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Place your cursor on the [symbol.

```
val = arr[i];

array size: 10

array index value: [0 .. 10]

Element of global array (int 32): full-range [-2<sup>31</sup> .. 2<sup>31</sup>-1]
```

Obtain the following information from the tooltip:

- Array size. The allowed range for array index is 0 to (array size 1).
- Actual range for array index

In the preceding example, the array size is 10. Therefore, the allowed range for the array index is 0 to 9. However, the actual range is 0 to 10.

Possible fix: To avoid the out of bounds array index, access the array only if the index is between 0 and (array size - 1).

```
#define SIZE 100
```

```
int arr[SIZE];
.
.
if(i<SIZE)
  val = arr[i]
else
  /*Error handling */</pre>
```

Step 2: Determine Root Cause of Check

If you want to know or change the array size, right-click the array variable and select **Go To Definition**, if the option exists. Otherwise, trace the data flow starting from the array index variable. Identify a point where you can constrain the index variable.

To trace the data flow, select the check, and note the information on the **Result Details** pane.

- If the Result Details pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click on the **Source** pane. Select **Go To Line**.
- · Otherwise:
 - 1 Find previous instances of the array index variable.
 - **2** Browse through those instances. Find the instance where you constrain the array index variable to (array size 1).

Possible fix: If you do not find an instance where you constrain the index variable, specify a constraint for the variable. For example:

```
if(index<SIZE)
  read(array[index]);</pre>
```

3 Determine if the constraint applies to the instance where the **Out of bounds** array index error occurs.

For example, you can constrain the index variable in a for loop using for (index=0; index<SIZE; index++). However, you access the array outside the loop where the constraint does not apply.

Possible fix: Investigate why the constraint does not apply. See if you have to constrain the index variable again.

4 If the index variable is obtained from another variable, trace the data flow for the second variable. Determine if you have constrained that second variable to (array size - 1).

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable	
Local Variable	Use one of the following methods: • Search for the variable.	
	Right-click the variable. Select Search For All References .	
	All instances of the variable appear on the Search pane with the current instance highlighted.	
	2 On the Search pane, select the previous instances.	
	• Browse the source code.	
	1 Double-click the variable on the Source pane.	
	All instances of the variable are highlighted.	
	2 Scroll up to find the previous instances.	
Global Variable	1 Select the option Show In Variable Access View.	
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown.	
Variable Access View appears, the variable is a global variable.	2 On this pane, select the previous instances of the variable.	
	Write operations on the variable are indicated with ◀ and read operations with ▶.	
Function argument	On the Result Details pane, select the fx button.	
<pre>void func(,int arg,</pre>	On the Call Hierarchy pane, you see the calling	
}	functions indicated with \P .	

Variable	How to Find Previous Instances of Variable	
	2 Select a calling function name. You go to the call to func in your source.	
	3 Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.	
Function return value	1 Find the function definition.	
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.	
	In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.	

Step 3: Look for Common Causes of Check

- See if you are starting the array index variable from 0.
- In the condition that constrains your array index variable, see if you use <= when you
 intended to use <.
- If a check occurs in or immediately after a for or while loop, determine if you have to reduce the number of runs of the loop.
- If you use the sizeof function to constrain your array, see if you are dividing sizeof(array) by sizeof(array[0]) to obtain the array size.

sizeof(array) returns the array size in bytes.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you constrain the array index using a function whose definition you do not provide. Then:

- 1 Polyspace cannot determine that the array index variable is constrained.
- When you use this variable as array index, an **Out of bounds array index** error can occur.
- **3** If you know that the variable is constrained to the array size, add a comment and justification describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

For instance, constraining a global variable in one function and using it as array index in a second function causes vulnerabilities in your code. If a new function is called between the previous two functions and modifies your global variable, the constraint no longer applies.

Review and Fix Overflow Checks

Follow one or more of these steps until you determine a fix for the **Overflow** check. There are multiple ways to fix the check. For a description of the check and code examples, see Overflow.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- · "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Place your cursor on the operation that overflows.

```
Probable cause for 'Overflow': Stubbed function 'getVal'

operator * on type int 32

left: full-range [-2<sup>31</sup> .. 2<sup>31</sup>-1]

right: 2

result: even values in [-2<sup>31</sup> .. 2147483646 (0x7FFFFFE)]

(result is truncated)
```

Obtain the following information from the tooltip:

The operand variable you can constrain to avoid the overflow.

In the preceding example, the left operand, val, has full range of values.

Possible fix: To avoid the overflow, perform the multiplication only if val is in a certain range.

```
if(val < INT_MAX/2)
    return(val*2);
else
    /* Alternate action */</pre>
```

The probable root cause for overflow, if indicated in the tooltip.

In the preceding example, the software identifies a stubbed function, getVal, as probable cause.

Possible fix: To avoid the overflow, constrain the return value of getVal. For instance, specify that getVal returns values in a certain range, for example, 1..10. To specify a range:

- Select the icon on the **Result Details** pane.
- 2 On the **Orange Sources** pane, find the stubbed function **getVal**. On the **Suggestion** column, click **Add DRS**.
- 3 Specify your range on the **Data Range Configuration** pane in the **Init Range** column.

Step 2: Determine Root Cause of Check

Trace the data flow starting from the operand variable that you want to constrain. Identify a suitable point to specify your constraint.

In the following example, trace the data flow starting from tempVal.

```
val = func();
.
.
tempVal = val;
.
tempVal++;
In this example, you might find that:
```

1 tempVal obtains a full-range of values from val.

Possible fix: Assign val to tempVal only if val is less than a certain value.

2 val obtains a full-range of values from func.

Possible fix: Constrain the return value of func, either in the body of func or through the Polyspace Data Range Specification interface, if func is stubbed.

For more information on Data Range Specification, see "Specify Constraints" on page 5-44.

To trace the data flow, select the check and note the information on the **Result Details** pane.

- If the Result Details pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click on the **Source** pane. Select **Go To Line**.
- Otherwise:
 - 1 Find the previous write operation on the operand variable.
 - Example: The previous write operation on tempVal is tempVal=val.
 - 2 At the previous write operation, identify a new variable to trace back.

Place your cursor on the variables involved in the write operation to see their values. The values help you decide which variable to trace.

- Example: At tempVal=val, you find that val has a full-range of values. Therefore, you trace val.
- **3** Find the previous write operation on the new variable. Continue tracing back in this way until you identify a point to specify your constraint.

Example: The previous write operation on val is val=func(). You can choose to specify your constraint on the return value of func.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable
Local Variable	Use one of the following methods:

Variable	How to Find Previous Instances of Variable	
	Search for the variable.	
	Right-click the variable. Select Search For All References.	
	All instances of the variable appear on the Search pane with the current instance highlighted.	
	2 On the Search pane, select the previous instances.	
	Browse the source code.	
	1 Double-click the variable on the Source pane.	
	All instances of the variable are highlighted.	
	2 Scroll up to find the previous instances.	
Global Variable	1 Select the option Show In Variable Access View.	
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown.	
Variable Access View appears, the variable is a global variable.	2 On this pane, select the previous instances of the variable.	
groom variable.	Write operations on the variable are indicated with ◀ and read operations with ▶.	
Function argument	On the Result Details pane, select the fx button.	
<pre>void func(,int arg,</pre>	On the Call Hierarchy pane, you see the calling	
;	functions indicated with .	
}	2 Select a calling function name. You go to the call to func in your source.	
	3 Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.	

Variable	How to Find Previous Instances of Variable
Function return value	1 Find the function definition.
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.
	In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.

Step 3: Look for Common Causes of Check

If the operation causing the overflow occurs in a loop or in the body of a recursive function:

- 1 See if you can reduce the number of loop runs or recursions.
- **2** See if you can place an exit condition in the loop or recursive function before the operation overflows.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- · To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you are using a volatile variable in your code. Then:

- 1 Polyspace assumes that the volatile variable is full-range at every step in the code.
- **2** An operation using that variable can overflow and is therefore orange.
- **3** If you know that the variable takes a smaller range of values, add a comment and justification in your code describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

Review and Fix Shift Operations Checks

Follow one or more of these steps until you determine a fix for the **Shift Operations** check. There are multiple ways to fix the check. For a description of the check and code examples, see Shift operations.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

Step 1: Interpret Check Information

Select the red or orange **Shift operations** check. Obtain the following information from the **Result Details** pane:

- The reason for the check being red or orange. Possible reasons:
 - The shift amount can be outside allowed bounds.

The software also states the allowed range for the shift amount.

· Left operand of left shift can be negative.

In the example below, a red error occurs because the shift amount is outside allowed bounds. The allowed range for the shift amount is 0 to 31.

ID 1: Shift operations

Error: scalar shift amount is outside its bounds[0..31]

operator << on type int 32

left: 1 right: 32 Possible fix: To avoid the red or orange check, perform the shift operation only if the shift amount is within bounds.

```
if(shiftAmount < (sizeof(int) * 8))
  /* Perform the shift */
else
  /* Error handling */</pre>
```

Probable root cause for the check, if the software provides this information.

In the example below, the software identifies a stubbed function, getVal as probable cause.

ID 2: Shift operations

Warning: left operand of left shift may be negative

This check may be an issue related to unbounded input values

If appropriate, applying DRS to stubbed function getVal in file3.c line 8 may remove this orange. If appropriate, applying DRS to stubbed function getVal in file3.c line 9 may remove this orange. operator << on type int 32

```
left: [-65535 .. 65535]
right: 10
result: multiples of 1024 in [0 .. 67107840 (0x3FFFC00)]
```

Possible fix: To avoid the orange check, constrain the return value of getVal. For instance, specify that getVal returns values in a certain range, for example, 0..10. To specify a range:

- Select the icon on the **Result Details** pane.
- 2 On the Orange Sources pane, find the stubbed function getVal. On the Suggestion column, click Add DRS.
- 3 Specify your range on the **Data Range Configuration** pane in the **Init Range** column.

Step 2: Determine Root Cause of Check

• If the shift amount is outside bounds, trace the data flow for the shift variable. Identify a suitable point where you can constrain the shift variable.

In the following example, trace the data flow for shiftAmount.

```
void func(int val) {
  int shiftAmount = getShiftAmount();
  int res = val >> shiftAmount;
}
You might find that getShiftAmount returns full-range of values.
```

Possible fix:

- Perform the shift operation only if shiftAmount is between 0 and (sizeof(int))*8 - 1.
- Constrain the return value of getShiftAmount, in the body of getShiftAmount
 or through the Polyspace Data Range Specification interface, if you do not have the
 definition of getShiftAmount.

For more information on Data Range Specification, see "Specify Constraints" on page 5-44.

• If the left operand of a left shift operation can be negative, trace the data flow for the left operand variable. Identify a suitable point where you can constrain the left operand variable.

In the following example, trace the data flow for shiftAmount.

```
void func(int shiftAmount) {
  int val = getVal();
  int res = val << shiftAmount;
}</pre>
```

You might find that getVal returns full-range of values.

Possible fix:

- Perform the shift operation only if val is positive.
- Constrain the return value of getVal, in the body of getVal or through the Polyspace Data Range Specification interface, if you do not have the definition of getVal.

For more information on Data Range Specification, see "Specify Constraints" on page 5-44.

 If you want Polyspace to allow the operation, use the analysis option Allow negative operand for left shifts. See "Allow negative operand for left shifts (C/C ++)". To trace the data flow, select the check and note the information on the **Result Details** pane.

- If the **Result Details** pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click on the **Source** pane. Select **Go To Line**.
- · Otherwise:
 - 1 Find the previous write operation on the variable you want to trace.
 - **2** At the previous write operation, identify a new variable to trace back.
 - Place your cursor on the variables involved in the write operation to see their values. The values help you decide which variable to trace.
 - **3** Find the previous write operation on the new variable. Continue tracing back in this way until you identify a point to specify your constraint.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable
Local Variable	Use one of the following methods:
	• Search for the variable.
	Right-click the variable. Select Search For All References .
	All instances of the variable appear on the Search pane with the current instance highlighted.
	2 On the Search pane, select the previous instances.
	• Browse the source code.
	1 Double-click the variable on the Source pane.
	All instances of the variable are highlighted.
	2 Scroll up to find the previous instances.
Global Variable	1 Select the option Show In Variable Access View.

Variable	How to Find Previous Instances of Variable		
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown.		
Variable Access View appears, the variable is a global variable.	2 On this pane, select the previous instances of the variable.		
giovai variavie.	Write operations on the variable are indicated with ◀ and read operations with ▶.		
Function argument	On the Result Details pane, select the fx button.		
<pre>void func(,int arg,.</pre>	On the Call Hierarchy pane, you see the calling		
	functions indicated with 🐧.		
}	2 Select a calling function name. You go to the call to func in your source.		
	3 Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.		
Function return value	1 Find the function definition.		
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.		
	2 In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.		

Step 3: Look for Common Causes of Check

See if you have specified the right target processor type. The target processor type determines the number of bits allowed for a certain variable type.

To determine the number of bits allowed:

- **a** Navigate to the variable definition. Note the variable type.
 - Right-click the variable and select Go To Definition, if the option exists.
- **b** See the number of bits allowed for the type.

In the configuration used for your results, select the **Target & Compiler** node. Click the **Edit** button next to the **Target processor type** list.

2 For left shifts with a negative operand, see if you intended to perform a right shift instead.

Step 4: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, you obtain a variable from an undefined function and perform a left shift on it. Then:

- 1 Polyspace assumes that the function can return a negative value.
- **2** The left shift operation can occur on a negative value and therefore there is an orange check on the operation.
- **3** If you know that the function returns a positive value, add a comment and justification describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Review and Fix Unreachable Code Checks

Follow one or more of these steps until you determine a fix for the **Unreachable Code** check. There are multiple ways to fix this check. For a description of the check and code examples, see Unreachable code.

If you determine that the check represents defensive code, add a comment and justification in your result or code explaining why you did not change your code. To:

- · Add justification in your result, see "Add Review Comments to Results" on page 9-25.
- · Add justification in your code, see "Comment Code for Known Defects" on page 9-34.

In this section...

"Step 1: Interpret Check Information" on page 10-68

"Step 2: Determine Root Cause of Check" on page 10-69

"Step 3: Look for Common Causes of Check" on page 10-71

Step 1: Interpret Check Information

- 1 Select the check on the **Results Summary** or **Source** pane.
- 2 View the message on the **Result Details** pane.

The message explains why the block of code is unreachable.

XID 6: Unreachable code Unreachable code

If-condition always evaluates to true at line 47 (column 8). Block ends at line 51 (column 4)

- **3** A code block is usually unreachable when the condition that determines entry into the block is not satisfied. See why the condition is not satisfied.
 - **a** On the **Source** pane, place your cursor on the variables involved in the condition to determine their values.
 - **b** Using these values, see why the condition is not satisfied.

Note: Sometimes, a condition itself is redundant. For example, it is always true or coupled:

- Through an | | operator to another condition that is always true.
- Through an && operator to another condition that is always false. For example, in the following code, the condition x2==0 is redundant because the first condition x>0 is always true.

```
assert(x>0);
if(x>0 || x%2 == 0)
```

If a condition is redundant, instead of a block of code, the condition itself is marked gray.

Step 2: Determine Root Cause of Check

Trace the data flow for each variable involved in the condition.

In the following example, trace the data flow for arg.

```
void foo(void) {
    int x=0;
    .
    bar(x);
    .
}

void bar(int arg) {
    if(arg==0) {
        /*Block 1*/
    }
    else {
        /*Block 2*/
    }
}
```

You might find that bar is called only from foo. Since the only argument of bar has value 0, the else branch of if (arg==0) is unreachable.

Possible fix: If you do not intend to call bar elsewhere and know that the values passed to bar will not change, you can remove the if-else statement in bar and retain only the content of Block 1.

To trace the data flow, select the check and note the information on the **Result Details** pane.

- If the Result Details pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click on the **Source** pane. Select **Go To Line**.
- Otherwise, for each variable involved in the condition, find previous instances and trace back to the root cause of check. For more information on common root causes, see "Step 3: Look for Common Causes of Check" on page 10-71.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable	
Local Variable	Use one of the following methods:	
	Search for the variable.	
	l Right-click the variable. Select Search For All References .	
	All instances of the variable appear on the Search pane with the current instance highlighted.	
	2 On the Search pane, select the previous instances.	
	Browse the source code.	
	1 Double-click the variable on the Source pane.	
	All instances of the variable are highlighted.	
	2 Scroll up to find the previous instances.	
Global Variable	1 Select the option Show In Variable Access View.	
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown.	
Variable Access View appears, the variable is a global variable.	2 On this pane, select the previous instances of the variable.	

Variable	Hov	How to Find Previous Instances of Variable		
		Write operations on the variable are indicated with ◀ and read operations with ▶.		
Function argument	1	On the Result Details pane, select the <i>f</i> x button.		
void func(,int arg,.		On the Call Hierarchy pane, you see the calling		
		functions indicated with .		
}	2	Select a calling function name. You go to the call to func in your source.		
	3	Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.		
Function return value	1	Find the function definition.		
ret=func();		Right-click func on the Source pane. Select Go To Definition , if the option exists.		
	2	In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.		

Step 3: Look for Common Causes of Check

- 1 Look for the following in your if tests:
 - · You are testing the variables that you intend to test.

For example, you might have a local variable that shadows a global variable. You might be testing the local variable when you intend to test the global one.

 You are using parentheses to impose the sequence in which you want operations in the if test to execute.

For example, if ((!a && b) || c) imposes a different sequence of operations from if (!(a && b) || c). Unless you use parentheses, the operations obey operator precedence rules. The rules can cause the operations to execute in a sequence that you did not intend.

• You are using = and == operators in the right places.

Possible fix: Correct errors if any.

- Use Polyspace Bug Finder to check for common defects such as Invalid use of = operator and Variable shadowing.
- To avoid errors due to incorrect operation sequence, check for violations of MISRA C:2012 Rule 12.1.
- **2** See if you are performing a test that you have performed previously.

The redundant test typically occurs on the argument of a function. The same test is performed both in the calling and called function.

```
void foo(void) {
    if(x>0)
        bar(x);
    .
}

void bar(int arg) {
    if(arg==0) {
    }
}
```

Possible fix: If you intend to call bar later, for example, in yet unwritten code, or reuse bar in other programs, retain the test in bar. Otherwise, remove the test.

3 See if your code is unreachable because it follows a break or return statement.

Possible fix: See if you placed the break or return statement at an unintended place.

4 See if the section of unreachable code exists because you are following a coding standard. If so, retain the section.

For example, the default block of a switch-case statement is present to capture abnormal values of the switch variable. If such values do not occur, the block is unreachable. However, you might violate a coding standard if you remove the block.

5 See if the unreachable code is related to an orange check earlier in the code. Following an orange check, Polyspace normally terminates execution paths that contain an error. Because of this termination, code following an orange check can appear gray.

For example, Polyspace places an orange check on the dereference of a pointer ptr if you have not vetted ptr for NULL. However, following the dereference, it considers that ptr is not NULL. If a test if (ptr==NULL) follows the dereference of ptr, Polyspace marks the corresponding code block unreachable.

For more examples, see:

"Gray Check Following Orange Check" on page 9-45

An exception to this behavior is overflow. If you specify the appropriate **Overflow computation mode**, Polyspace wraps the result of an overflow and does not terminate the execution paths. See "Overflow computation mode (C/C++)".

· "Left operand of left shift may be negative"

Possible fix: Investigate the orange check. In the above example, investigate why the test if (ptr==NULL) occurs after the dereference and not before.

Review and Fix User Assertion Checks

Follow one or more of these steps until you determine a fix for the **User Assertion** check. There are multiple ways to fix this check. For a description of the check and code examples, see User assertion.

Sometimes, especially for an orange check, you might determine that the check does not represent a real error but a Polyspace assumption that is not true for your code. If you can use an analysis option to relax the assumption, rerun the verification using that option. Otherwise, you can add a comment and justification in your result or code.

For the general workflow that applies to all checks, see:

- "Review Red Checks" on page 9-2
- "Review Orange Checks" on page 9-10

How to use this check: Typically you use assert statements during debugging to check if a condition is satisfied at the current point in your code. For instance, if you expect a variable var to have values in a range [1,10] at a certain point in your code, you place the following statement at that point:

```
assert(var >=1 && var <= 10);
Polyspace statically determines whether the condition is satisfied.
```

Therefore, you can judiciously insert assert statements that test for requirements from your code.

- A red result for the User assertion check indicates that the requirement is definitely not met.
- An orange result for the **User assertion** check indicates that the requirement is possibly not met.

Step 1: Determine Root Cause of Check

Trace the data flow for each variable involved in the assert statement.

In the following example, trace the data flow for myArray.

```
int* getArray(int numberOfElements) {
    .
    .
    arrayPtr = (int*) malloc(numberOfElements);
```

```
return arrayPtr;
}
void func() {
   int* myArray = getArray(10);
   assert(myArray!=NULL);
   .
}
```

In this example, it is possible that in getArray, the return value of malloc is not checked for NULL.

Possible fix: If you expect a certain requirement, see if you have tests that enforce the requirement. In this example, if you expect getArray to return a non-NULL value, in getArray, test the return value of malloc for NULL.

To trace the data flow, select the check and note the information on the **Result Details** pane.

- If the **Result Details** pane shows the sequence of instructions that lead to the check, select each instruction.
- If the **Result Details** pane shows the line number of probable cause for the check, right-click in the **Source** pane. Select **Go To Line**. Enter the line number.
- Otherwise, for each variable involved in the condition, find previous instances and trace back to the root cause of the check. For more information on common root causes, see "Step 3: Look for Common Causes of Check" on page 10-71.

Depending on the variable, use the following navigation shortcuts to find previous instances.

Variable	How to Find Previous Instances of Variable	
Local Variable	Use one of the following methods: • Search for the variable.	
	Right-click the variable. Select Search For All References.	
	All instances of the variable appear on the Search pane with the current instance highlighted.	

Variable	How to Find Previous Instances of Variable		
	2 On the Search pane, select the previous		
	instances.		
	Browse the source code.		
	1 Double-click the variable on the Source pane.		
	All instances of the variable are highlighted.		
	2 Scroll up to find the previous instances.		
Global Variable	1 Select the option Show In Variable Access View.		
Right-click the variable. If the option Show In	On the Variable Access pane, the current instance of the variable is shown.		
Variable Access View appears, the variable is a global variable.	2 On this pane, select the previous instances of the variable.		
	Write operations on the variable are indicated with ◀ and read operations with ▶.		
Function argument	On the Result Details pane, select the fx button.		
<pre>void func(,int arg,.</pre>	On the Call Hierarchy pane, you see the calling		
	functions indicated with ¶.		
}	2 Select a calling function name. You go to the call to func in your source.		
	Identify the variable in the call to func that maps to arg. This variable is your new variable to trace back.		
Function return value	1 Find the function definition.		
ret=func();	Right-click func on the Source pane. Select Go To Definition , if the option exists.		
	In the definition of func, identify each return statement. The variable that the function returns is your new variable to trace back.		

Step 2: Look for Common Causes of Check

- 1 If the check is orange and occurs in a function, see if the function is called multiple times. Determine if the assertion fails only on certain calls. For those calls, navigate to the caller body and see if you have tests that enforce your assertion requirement.
 - To see the callers of a function, select the function name on the **Source** pane. All callers appear on the **Call Hierarchy** pane. Select a caller name to navigate to it in your source.
 - To determine if a subset of calls cause the orange check, use the option "Sensitivity context (C/C++)". For a tutorial, see "Identify Function Call Causing Orange Check" on page 11-18.
- **2** If you have tests that enforce the assertion requirement, see if:
 - The assertion statement is within the scope of the tests.
 - You modify the test variables between the test and the assertion.

For instance, the test if (index < SIZE) enforces that index is less than SIZE. However, the assertion assert (index < SIZE) can fail if:

- It occurs outside the if block.
- Before the assertion, you modify index in the if block.

Possible fix: Consider carefully whether you must meet your assertion requirements. If you must meet those requirements, place tests that enforce your requirement. After the tests, avoid modifying the test variables.

Step 3: Trace Check to Polyspace Assumption

See if you can trace the orange check to a Polyspace assumption that occurs earlier in the code. If the assumption does not hold true in your case, add a comment or justification in your result or code.

- To add a justification in your result, see "Add Review Comments to Results" on page 9-25.
- To add a justification in your code, see "Add Review Comments to Code" on page 9-29.

For instance, after a function call, you assert a relation between two variables. Then:

- 1 Depending on the depth of the function call and the complexity of your code, Polyspace can sometimes approximate the variable ranges. Because of the approximation, the software cannot establish if the relation holds and produces an orange **User assertion** check.
- **2** Run dynamic tests on the orange check to determine if the assertion fails.
 - For a tutorial, see "Test Orange Checks for Run-Time Errors" on page 11-20.
- **3** Try to reduce your code complexity and rerun the verification. Otherwise, add a comment and a justification in your result or code describing why you did not change your code.

For more information, see "Polyspace Software Assumptions".

Note: Before justifying an orange check, consider carefully whether you can improve your coding design.

Managing Orange Checks

- "Sources of Orange Checks" on page 11-2
- "Managing Orange Checks" on page 11-5
- "Limit Display of Orange Checks" on page 11-9
- "Critical Orange Checks" on page 11-12
- "Reduce Orange Checks" on page 11-15
- "Identify Function Call Causing Orange Check" on page 11-18
- "Test Orange Checks for Run-Time Errors" on page 11-20
- "Limitations of Automatic Orange Tester" on page 11-25

Sources of Orange Checks

In this section...

"When Orange Checks Occur" on page 11-2

"Why Review Orange Checks" on page 11-2

"How to Review Orange Checks" on page 11-3

"How to Reduce Orange Checks" on page 11-3

When Orange Checks Occur

An orange check indicates that Polyspace detects a possible run-time error but cannot prove it. A check on an operation appears orange if both conditions are true:

First condition	Second condition	Example
The operation occurs multiple times on an execution path or on multiple execution paths.	During static verification, the operation fails only a fraction of times or only on a fraction of paths.	 The operation occurs in: A loop with more than one iterations. A function that is called more than once.
The operation involves a variable that can take multiple values.	During static verification, the operation fails only for a fraction of values.	The operation involves a volatile variable.

During static verification, Polyspace can consider more execution paths than the execution paths that occur during run time. If an operation fails on a subset of paths, Polyspace cannot determine if that subset actually occurs during run time. Therefore, instead of a red check, it produces an orange check on the operation.

Why Review Orange Checks

Considering a superset of actual execution paths is a sound approximation because Polyspace does not lose information. If an operation contains a run-time error, Polyspace does not produce a green check on the operation. If Polyspace cannot prove the run-time error because of approximations, it produces an orange check. Therefore, you must review orange checks.

Examples of Polyspace approximations include:

- Approximating the range of a variable at a certain point in the execution path. For
 instance, Polyspace can approximate the range {-1} U [0,10] of a float variable
 by [-1,10].
- Approximating the interleaving of instructions in multitasking code. For instance, even if certain instructions in a pair of tasks cannot interrupt each other, Polyspace verification might not take that into account.

How to Review Orange Checks

To ensure that an operation does not fail during run time:

- 1 Determine if the execution paths on which the operation fails can actually occur.
 - For more information, see "Review Orange Checks" on page 9-10.
- **2** If any of the execution paths can occur, fix the cause of the failure.
- **3** If the execution paths cannot occur, enter a comment in your Polyspace result or source code, describing why they cannot occur. For more information on:
 - Entering comments in results, see "Add Review Comments to Results" on page 9-25.
 - Entering comments in code, see "Add Review Comments to Code" on page 9-29.

In a later verification, you can import these comments into your results. Then, if the orange check persists in the later verification, you do not have to review it again.

How to Reduce Orange Checks

Polyspace performs approximations because of one of the following.

- Your code does not contain complete information about run-time execution. For
 example, your code is partially developed or contains variables whose values are
 known only at run time.
 - If you want fewer orange checks, provide the information that Polyspace requires. For more information, see "Provide Context for Verification" on page 11-15.
- Your code is very complex. For example, there can be multiple type conversions or multiple goto statements.

If you want fewer orange checks, reduce the complexity of your code and follow recommended coding practices. For more information, see "Follow Coding Rules" on page 11-16.

• Polyspace must complete the verification in reasonable time and use reasonable computing resources.

If you want fewer orange checks, improve the verification precision. But higher precision also increases verification time. For more information, see "Improve Verification Precision" on page 11-16.

Managing Orange Checks

Polyspace checks every operation in your code for certain run-time errors. Therefore, you can have several orange checks in your verification results. To avoid spending unreasonable time on an orange check review, you must develop an efficient review process.

Depending on your stage of software development and quality goals, you can choose to:

- · Review all red checks and critical orange checks.
- Review all red checks and all orange checks.

To see only red and critical orange checks, on the **Results Summary** pane, select **Show** > **Critical checks**.

In this section...

"Software Development Stage" on page 11-5

"Quality Goals" on page 11-7

Software Development Stage

Development Stage	Situation	Review Process
Initial stage or unit development stage	In initial stages of development, you can have partially developed code or want to verify each source file independently. In that case, it is possible that: • You have not defined all your functions and class methods. • You do not have a main function Because of insufficient information in the code, Polyspace makes assumptions that result	In the initial stages of development, review all red checks. For orange checks, depending on your requirements, do one of the following: • You want your partially developed code to be free of errors independent of the remaining code. For instance, you want your functions to not cause run-time errors for any input.

Development Stage	Situation	Review Process
	in many orange checks. For instance, if you use the default configuration, Polyspace assumes full range for inputs of functions that are not called in the code.	If so, review orange checks at this stage. You might want your partially developed code to be free of errors only in the context of the remaining code. If so, do one of the following: Ignore orange checks at this stage. Provide the context and then review orange checks. For instance, you can provide stubs for undefined functions to emulate them more accurately. For more information, see "Provide Context for Verification" on page 11-15.
Later stage or integration stage	In later stages of development, you have provided all your source files. However, it is possible that your code does not contain all information required for verification. For example, you have variables whose values are known only at run time.	Depending on the time you want to spend, do one of the following: Review red checks only. Review red and critical orange checks.

Development Stage	Situation	Review Process
Development Stage Final stage	 You have provided all your source files. You have emulated run-time environment accurately through the verification options. 	Depending on the time you want to spend, do one of the following: Review red checks and critical orange checks. Review red checks and all orange checks. For each orange check: If the check indicates a run-time error, fix the cause of the error.
		• If the check indicates a Polyspace approximation, enter a comment in your results or source code. As part of your final release process, you can have one of these criteria:
		 All red and critical orange checks must be reviewed and justified. All red and orange checks must be reviewed and justified.
		To justify a check, assign the Status of No action planned or Justify with annotations to the check.

Quality Goals

For critical applications, you must review all red and orange checks.

- If an orange check indicates a run-time error, fix the cause of the error.
- If an orange check indicates a Polyspace approximation, enter a comment in your results or source code.

As part of your final release process, review and justify all red and orange checks. To justify a check, assign the **Status** of **No action planned** or **Justify with annotations** to the check.

For noncritical applications, you can choose whether or not to review the noncritical orange checks.

Related Examples

• "Prioritize Check Review" on page 9-83

More About

"Sources of Orange Checks" on page 11-2

Limit Display of Orange Checks

This example shows how to control the number and type of orange checks displayed on the **Results Summary** pane using the **Show** menu. To reduce your review effort, you can do one of the following:

Display only the critical orange checks.

Use the option **Show > Critical checks** on the **Results Summary** pane. For more information, see "Critical Orange Checks" on page 11-12.

Limit the number or suppress orange checks for certain check types, using additional
options on the **Show** menu.

You can add predefined options to the **Show** menu or create your own options. If you create your own options, you can share the option files to help developers in your organization review at least a certain number or percentage of orange checks.

- 1 Select Tools > Preferences.
- 2 On the **Review Scope** tab, do one of the following:
 - To add predefined options to the Show menu, select Include Quality Objectives Scopes.

The **Scope Name** list shows additional options, **HIS**, SQ0-4, SQ0-5 and SQ0-6. Select an option to see the limit values.

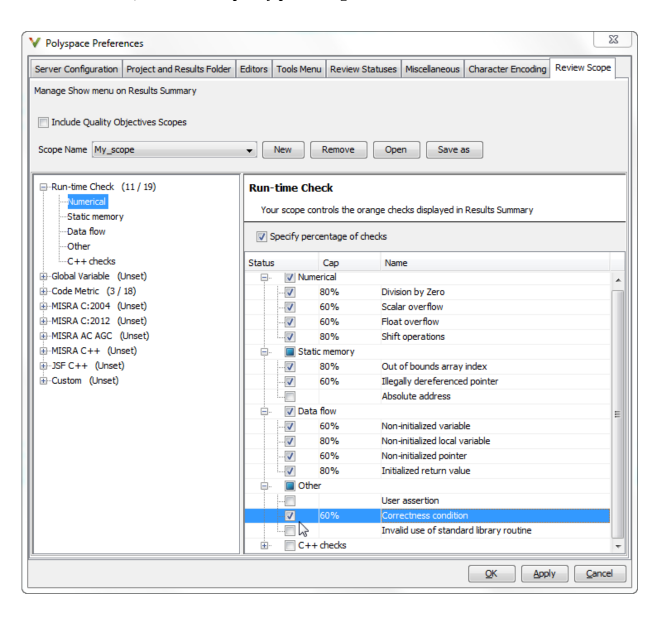
In addition to orange checks, the options impose limits on the display of code metrics and coding rule violations. The option HIS displays code metrics only. For a detailed explanation of the predefined options, see "Software Quality Objectives" on page 9-86.

· To create your own options on the **Show** menu, select **New**. Save your option file.

On the left pane, select **Run-time Check**. On the right pane, to suppress a check completely, clear the box next to the check. To suppress a check partly, specify a percentage less than 100 to display.

To suppress all checks belonging to a category such as **Numerical**, clear the box next to the category name. For more information on the categories, see "Run-Time Checks". If only a fraction of checks in a category are selected, the check box next to the category name displays a symbol.

Instead of a percentage, you can specify a number or the string ALL. To specify a number, clear the box **Specify percentage of checks**.



3 Select Apply or OK.

On the **Results Summary** pane, the **Show** menu displays the additional options.

- 4 Select the option corresponding to the limits that you want. Only the number or percentage that you specify remain on the **Results Summary** pane.
 - If you specify an absolute number, Polyspace displays that number of orange checks.
 - If you specify a percentage, Polyspace calculates that percentage of the total green and orange checks. The software then considers whether green checks alone make up the percentage. If they do not make up the percentage, the software then displays sufficient orange checks to make up the percentage. For example, if you specify 60, the software checks if 60% of your green and orange checks comprise of green checks only. Otherwise, it displays sufficient orange checks to make up the 60%.

You can use a review scope with percentage specifications to ensure that at least 60% of (green + orange) checks are either green or justified orange. To justify a check, you must assign a **Status** of either No action planned or Justify with annotations. For more information, see "Add Review Comments to Results" on page 9-25.

Related Examples

- "Prioritize Check Review" on page 9-83
- "Filter and Group Results" on page 9-80
- "Reduce Orange Checks" on page 11-15

Critical Orange Checks

The software identifies a subset of orange checks that are most likely run-time errors. On the **Results Summary** pane, if you select **Show > Critical checks**, you can view this subset.

These orange checks are related to path and bounded input values. Here, input values refer to values that are external to the application. Examples include:

- Inputs to functions called by generated main. For more information on functions called by generated main, see "Functions to call (C)".
- · Global and volatile variables.
- Data returned by a stubbed function. The data can be the value returned by the function or a function parameter modified through a pointer.

```
In this section...

"Path" on page 11-12

"Bounded Input Values" on page 11-13

"Unbounded Input Values" on page 11-14
```

Path

The following example shows a path-related orange check that might be identified as a potential run-time error.

Consider the following code.

```
void path(int x) {
   int result;
   result = 1 / (x - 10);
   // Orange Division by Zero
}

void main() {
   path(1);
   path(10);
}
```

The software identifies the orange ZDV check as a potential error. The **Result Details** pane indicates the potential error:

```
...
Warning: scalar division by zero may occur
...
```

This **Division by Zero** check on result=1/(x-10) is orange because:

- path(1) does not cause a division by zero error.
- path(10) causes a division by zero error.

Polyspace indicates the definite division by zero error through a **Non-terminating call** error on path(10). If you select the red check on path(10), the **Result Details** pane provides the following information:

```
NTC .... Reason for the NTC: {path.x=10}
```

Bounded Input Values

Most input values can be bounded by data range specifications (DRS). The following example shows an orange check related to bounded input values that might be identified as a potential run-time error.

```
int tab[10];
extern int val;
// You specify that val is in [5..10]

void assignElement(int index) {
   int result;
   result = tab[index];
   // Orange Out of bounds array index
}

void main(void) {
   assignElement(val);
}
```

If you specify a **PERMANENT** data range of 5 to 10 for the variable val, verification generates an orange **Out of bounds array index** check on tab[index]. The **Result Details** pane provides information about the potential error:

```
Warning: array index may be outside bounds: [0..9]
This check may be an issue related to bounded input values
Verifying DRS on extern variable val may remove this orange.
array size: 10
```

```
array index value: [5 .. 10]
```

Unbounded Input Values

The following example shows an orange check related to unbounded input values that might be identified as a potential run-time error:

```
int tab[10];
extern int val;

void assignElement(int index) {
   int result;
   result = tab[index];
   // Orange Out of bounds array index
}

void main(void) {
   assignElement(val);
}
```

The verification generates an orange **Out of bounds array index** check on tab[index]. The **Result Details** pane provides information about the potential error:

```
Warning: array index may be outside bounds: [0..9] This check may be an issue related to unbounded input values If appropriate, applying DRS to extern variable val may remove this orange. array size: 10 array index value: [-2^{31} .. 2^{31}-1]
```

Reduce Orange Checks

An orange check indicates that Polyspace detects a possible run-time error but cannot prove it. To help Polyspace produce more proven results, you can:

- Follow appropriate coding practices.
- · Specify appropriate verification options.

You can also limit the number and family of orange checks displayed on **Results Summary**. For more information, see "Limit Display of Orange Checks" on page 11-9.

In this section... "Provide Context for Verification" on page 11-15 "Improve Verification Precision" on page 11-16 "Follow Coding Rules" on page 11-16

Provide Context for Verification

This example shows how to provide additional information about run-time execution of your code. Sometimes, the code you provide does not contain this information. For instance:

- You do not have a main function
- · You have a function that is declared but not defined.
- · You have function arguments whose values are available only at run-time.
- You have concurrently running functions that are intended for execution in a specific sequence.

Without sufficient information, Polyspace Code Prover cannot verify the presence or absence of run-time errors.

To provide more context for verification and reduce orange checks, use the following methods.

Method	Example
Define how the main generated by Polyspace initializes variables and calls functions	C code: "Code Prover Verification"C++ code: "Code Prover Verification"

Method	Example
Define a stub for functions whose definitions are not yet written.	"Constrain Data with Stubbing" on page 6-13
Define ranges for global variables and function arguments.	"Create Constraint Template After Verification" on page 5-46
Define execution sequence for multitasking code.	"Manually Model Execution Sequence in Tasks" on page 6-41

Improve Verification Precision

This example shows how to improve the precision of your verification. Increased precision reduces orange checks, but increases verification time.

Use the following options. In the Polyspace user interface, the options appear on the **Configuration** pane under the **Precision** node.

Option	Purpose
"Precision level (C/C++)"	Specify the verification algorithm.
 "Verification level (C)" "Verification level (C++)"	Specify the number of times the Polyspace verification process runs on your source code.
"Improve precision of interprocedural analysis (C/C++)"	Propagate greater information about function arguments into the called function.
"Sensitivity context (C/C++)"	If a function contains a red and green check on the same instruction from two different calls, display both checks instead of an orange check.

Follow Coding Rules

This example shows how to follow coding rules that help Polyspace Code Prover prove the presence or absence of run-time errors. If your code follows certain subsets of MISRA coding rules, Polyspace can verify the presence or absence of run-time errors more easily.

1 Check whether your code follows the relevant subset of coding rules.

a In the Polyspace user interface, on the **Configuration** pane, depending on the code, select one of the options under the **Coding Rules** node.

Type of Code	Option	Rule Description
Handwritten C code	Check MISRA C:2004	"Software Quality Objective Subsets (C:2004)" on page 12-5
Generated C code	Check MISRA AC AGC	"Software Quality Objective Subsets (AC AGC)" on page 12-10
Handwritten C++ code	Check MISRA C++ rules	"Software Quality Objective Subsets (C++)" on page 12-61

- **b** From the option drop-down list, select SQO-subset1 or SQO-subset2.
- 2 Run verification and review your results.
- **3** Fix the coding rule violations.

More About

- "Sources of Orange Checks" on page 11-2
- "Managing Orange Checks" on page 11-5

Identify Function Call Causing Orange Check

This tutorial shows how to find the function call that causes an orange check in the function body. If a function is called multiple times, an orange check can appear on an operation in the function body because different calls cause different colors on the operation. For example:

- · Some calls cause a red check on the operation and the other calls cause a green check.
- Some calls cause an orange check on the operation and the other calls cause a green check.

In the first case, a red **Non-terminating call** check appears on function calls that cause a red check. Using this red check on a function call, you can sometimes identify whether that call is related to a particular orange check in the function body. In the second case, a green check appears on all the function calls. Use the option **Sensitivity context** to identify exactly which function calls cause a particular orange check in the function body.

For this tutorial, store the following code in file.c:

```
double getRatio(int num, int den) {
  return(num/den);
}
int input(void);

void main() {
  int i=1, j=1;
  double ratio;

  /* First division */
  ratio = getRatio(i,j);

  /* Second division */
  j=input();
  if(j>=0)
    ratio = getRatio(i,j);
}
```

- 1 Create a Polyspace project. Add file.c to the project.
- 2 Specify that you want to store call context information for the function getRatio.
 - a On the Configuration pane, select Precision.

- b Under Specific Construct Settings, for Sensitivity context, select custom.
- c Click 🗗 to add a new field. Enter getRatio.
- **3** Run a verification and open the results.

An orange **Division by zero** check appears in the body of **getRatio**.

- **4** To identify which of the two calls to **getRatio** produces the orange check:
 - a Select Window > Show/Hide View > Sensitivity Context.
 - **b** On the **Results Summary** pane, select the orange check.

A window opens displaying the line numbers of the two calls. You can see that one call produces a green check on the division operation and the other call produces an orange check.

```
Possible Error on Calls
In main at senstivity_context.c line 17 column 12operator / on type int 32 left: 1
right: [0 .. 2<sup>31</sup>-1]
result: [0 .. 1]

Impossible Error on Calls
In main at senstivity_context.c line 12 column 10operator / on type int 32 left: 1
right: 1
result: 1
```

See Also

"Sensitivity context (C/C++)"

Related Examples

• "Test Orange Checks for Run-Time Errors" on page 11-20

More About

"Sources of Orange Checks" on page 11-2

Test Orange Checks for Run-Time Errors

This example shows how to run dynamic tests on orange checks. An orange check means that Polyspace static verification detects a possible error but cannot prove it. Orange checks can occur because of:

- Run-time errors.
- Approximations that Polyspace made during static verification.

For more information, see "Sources of Orange Checks" on page 11-2.

By running tests, you can determine which orange checks represent run-time errors. Provided that you have emulated the run-time environment accurately, if a dynamic test fails, the orange check represents a run-time error. For this example, save the following code in a file test orange.c:

```
volatile int r;
#include <stdio.h>

int input() {
  int k;
  k = r%21 - 10;
  // k has value in [-10,10]
  return k;
}

void main() {
  int x=input();
  printf("%.2f",1.0/x);
}
```

In this section...

"Run Tests for Full Range of Input" on page 11-20

"Run Tests for Specified Range of Input" on page 11-23

Run Tests for Full Range of Input

Note: The Automatic Orange Tester is not supported on Mac.

- 1 Create a Polyspace project. Add test_orange.c to your project.
- 2 In the project configuration, under Advanced Settings, select Automatic Orange Tester.

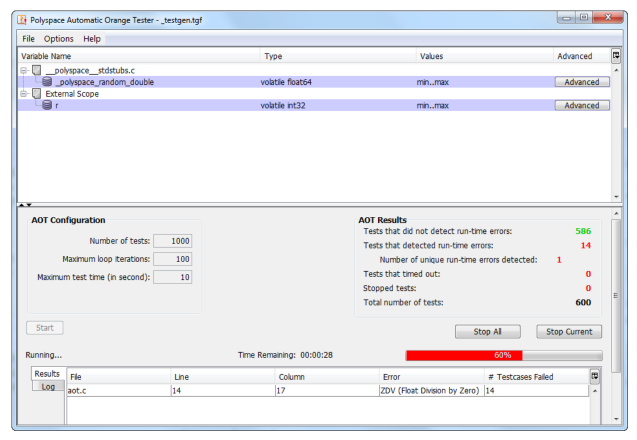
After verification, Polyspace generates additional source code that tests each orange check for run-time errors. The software compiles this instrumented code. When you run the automatic orange tester later, the software tests the resulting binary code.

3 Run a verification and open the results.

An orange **Division by Zero** error appears on the operation 1.0/x.

- 4 Select Tools > Automatic Orange Tester.
- 5 In the Automatic Orange Tester window, click Start.

The Automatic Orange Tester runs tests on your code. If the tests take too long, use the **Stop All** button to stop the tests. Reduce **Number of tests** before running again.



6 After the tests are completed, under **AOT Results**, view the number of **Tests that detected run-time errors**.

The orange **Division by Zero** check represents a run-time error, so you see test case failures.

7 On the **Results** tab, click the row describing the check.

A Test Case Detail window shows:

- · The operation on which the tests were run.
- The test cases that failed with the reason for the failure.

Run Tests for Specified Range of Input

The Automatic Orange Tester window lists variables that cause orange checks. Because Polyspace does not have sufficient information about these variables, it makes assumptions about their range. If you know the variable range, you can specify it before running dynamic tests on orange checks. For pointer variables, you can specify the amount of memory written through the pointer. For instance, if the pointer points to an array, you can specify whether the first element of the array or the entire array is written through the pointer.

- 1 In the Automatic Orange Tester window, on the row describing r, click **Advanced**.
- 2 In the Edit Values window, under Variable Values, select Range of values.
- 3 Specify a minimum value of 1 and maximum of 9 for r. The Automatic Orange Tester saves the range as a .tgf file in the Polyspace-Instrumented folder in your results folder.
- 4 Click Start to restart tests on the orange Division by Zero check for r in [1,9].
 - A division by zero cannot occur for r in [1,9], so there are no test failures. Although a test failure indicates a run-time error for specified inputs, because of the finite number of tests performed, the absence of test failures does not mean absence of a run-time error.
- **5** To prove that your range converts the orange check into a green check, you must provide the range during another static verification.
 - **a** In the Automatic Orange Tester window, select **File > Export DRS**.
 - **b** Save your ranges as a text file.
 - Before running the next verification, on the Configuration pane, under Inputs
 Stubbing, provide the text file for Constraint setup.
 - **d** Run a verification and open your results.

Instead of orange, there is a green **Division by Zero** check on the operation 1.0/x.

Related Examples

- "Prioritize Check Review" on page 9-83
- "Identify Function Call Causing Orange Check" on page 11-18

More About

- "Limitations of Automatic Orange Tester" on page 11-25
- "Sources of Orange Checks" on page 11-2
- "Managing Orange Checks" on page 11-5

Limitations of Automatic Orange Tester

The Automatic Orange Tester has the following limitations:

In this section...

"Unsupported Platforms" on page 11-25

"Unsupported Polyspace Options" on page 11-25

"Options with Restrictions" on page 11-25

"Unsupported C Routines" on page 11-25

Unsupported Platforms

The Automatic Orange Tester is not supported on Mac.

Unsupported Polyspace Options

The software does not support the following options with -automatic-orange-tester.

- · -div-round-down
- · -char-is-16its
- -short-is-8bits

In addition, the software does not support global asserts in the code of the form $Pst_Global_Assert(A,B)$.

Options with Restrictions

Do not specify the following with -automatic-orange-tester:

- -target [c18 | tms320c3c | x86_64 | sharc21x61]
- -data-range-specification (in global assert mode)

You must use the -target mcpu option together with -pointer-is-32bits.

Unsupported C Routines

The software does not support verification of C code that contains calls to the following routines:

- va_start
- va_arg
- va_end
- va_copy
- setjmp
- sigsetjmp
- longjmp
- siglongjmp
- signal
- sigset
- sighold
- sigrelse
- sigpause
- sigignore
- sigaction
- sigpending
- · sigsuspend
- sigvec
- sigblock
- sigsetmask
- sigprocmask
- siginterrupt
- srand
- srandom
- initstate
- setstate

Coding Rule Sets and Concepts

- "Rule Checking" on page 12-2
- "Polyspace MISRA C 2004 and MISRA AC AGC Checkers" on page 12-4
- "Software Quality Objective Subsets (C:2004)" on page 12-5
- "Software Quality Objective Subsets (AC AGC)" on page 12-10
- "MISRA C:2004 and MISRA AC AGC Coding Rules" on page 12-14
- "Polyspace MISRA C:2012 Checker" on page 12-53
- "Software Quality Objective Subsets (C:2012)" on page 12-54
- "Unsupported MISRA C:2012 Guidelines" on page 12-59
- "Polyspace MISRA C++ Checker" on page 12-60
- "Software Quality Objective Subsets (C++)" on page 12-61
- "MISRA C++ Coding Rules" on page 12-68
- "Polyspace JSF C++ Checker" on page 12-95
- "JSF C++ Coding Rules" on page 12-96

Rule Checking

Polyspace Coding Rule Checker

Polyspace software allows you to analyze code to demonstrate compliance with established C and C++ coding standards:

- MISRA C 2004
- MISRA C 2012
- MISRA C++:2008
- JSF++:2005

Applying coding rules can reduce the number of defects and improve the quality of your code.

While creating a project, you specify both the coding standard, and which rules to enforce. Polyspace software performs rule checking before and during the analysis. Violations appear in the **Results Summary** pane.

If any source files in the analysis do not compile, coding rules checking will be incomplete. The coding rules checker results:

- May not contain full results for files that did not compile
- May not contain full results for the files that did compile as some rules are checked only after compilation is complete

Note: When you enable the Compilation Assistant and coding rules checking, the software does not report coding rule violations if there are compilation errors.

Differences Between Bug Finder and Code Prover

Coding rule checker results can differ between Polyspace Bug Finder and Polyspace Code Prover. The rule checking engines are identical in Bug Finder and Code Prover, but the context in which the checkers execute is not the same. If a project is launched from Bug Finder and Code Prover with the same source files and same configuration options, the coding rule results can differ. For example, the main generator used in Code Prover activates global variables, which causes the rule checkers to identify such global

variables as initialized. The Bug Finder does not have a main generator, so handles the initialization of the global variables differently. Another difference is how violations are reported. The coding rules violations found in header files are not reported to the user in Bug Finder, but these violations are visible in Code Prover.

This difference can occur in MISRA C:2004, MISRA C:2012, MISRA C++, and JSF++. See the **Polyspace Specification** column or the **Description** for each rule.

Even though there are differences between rules checkers in Bug Finder and Code Prover, both reports are valid in their own context. For quick coding rules checking, use Polyspace Bug Finder.

Polyspace MISRA C 2004 and MISRA AC AGC Checkers

The Polyspace MISRA C:2004 checker helps you comply with the MISRA C 2004 coding standard. 3

When MISRA C rules are violated, the MISRA C checker enables Polyspace software to provide messages with information about the rule violations. Most messages are reported during the compile phase of an analysis.

The MISRA C checker can check nearly all of the 142 MISRA C:2004 rules.

The MISRA AC AGC checker checks rules from the OBL (obligatory) and REC (recommended) categories specified by MISRA AC AGC Guidelines for the Application of MISRA-C:2004 in the Context of Automatic Code Generation.

There are subsets of MISRA coding rules that can have a direct or indirect impact on the selectivity (reliability percentage) of your results. When you set up rule checking, you can select these subsets directly. These subsets are defined in:

- "Software Quality Objective Subsets (C:2004)" on page 12-5
- · "Software Quality Objective Subsets (AC AGC)" on page 12-10

Note: The Polyspace MISRA checker is based on MISRA C:2004, which also incorporates MISRA C Technical Corrigendum (http://www.misra-c.com).

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Software Quality Objective Subsets (C:2004)

In this section...

"Rules in SQO-Subset1" on page 12-5

"Rules in SQO-Subset2" on page 12-6

Rules in SQO-Subset1

In Polyspace Code Prover, the following set of coding rules will typically reduce the number of unproven results.

Rule number	Description	
5.2	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	
8.11	The <i>static</i> storage class specifier shall be used in definitions and declarations of objects and functions that have internal linkage.	
8.12	When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization.	
11.2	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void.	
11.3	A cast should not be performed between a pointer type and an integral type.	
12.12	The underlying bit representations of floating-point values shall not be used.	
13.3	Floating-point expressions shall not be tested for equality or inequality.	
13.4	The controlling expression of a <i>for</i> statement shall not contain any objects of floating type.	
13.5	The three expressions of a <i>for</i> statement shall be concerned only with loop control.	
14.4	The goto statement shall not be used.	
14.7	A function shall have a single point of exit at the end of the function.	

Rule number	Description	
16.1	Functions shall not be defined with variable numbers of arguments.	
16.2	Functions shall not call themselves, either directly or indirectly.	
16.7	A pointer parameter in a function prototype should be declared as pointer to const if the pointer is not used to modify the addressed object.	
17.3	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	
17.4	Array indexing shall be the only allowed form of pointer arithmetic.	
17.5	The declaration of objects should contain no more than 2 levels of pointer indirection.	
17.6	The address of an object with automatic storage shall not be assigned to an object that may persist after the object has ceased to exist.	
18.3	An area of memory shall not be reused for unrelated purposes.	
18.4	Unions shall not be used.	
20.4	Dynamic heap memory allocation shall not be used.	

Note: Polyspace software does not check MISRA rule 18.3.

Rules in SQ0-Subset2

Good design practices generally lead to less code complexity, which can reduce the number of unproven results in Polyspace Code Prover. The following set of coding rules enforce good design practices. The SQO-subset2 option checks the rules in SQOsubset1 and some additional rules.

Rule number	Description	
5.2	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	
6.3	typedefs that indicate size and signedness should be used in place of the basic types	
8.7	Objects shall be defined at block scope if they are only accessed from within a single function	

Rule number	Description	
8.11	The <i>static</i> storage class specifier shall be used in definitions and declarations of objects and functions that have internal linkage.	
8.12	When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization.	
9.2	Braces shall be used to indicate and match the structure in the nonzero initialization of arrays and structures	
9.3	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized	
10.3	The value of a complex expression of integer type may only be cast to a type that is narrower and of the same signedness as the underlying type of the expression	
10.5	Bitwise operations shall not be performed on signed integer types	
11.1	Conversion shall not be performed between a pointer to a function and any type other than an integral type	
11.2	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void.	
11.3	A cast should not be performed between a pointer type and an integral type.	
11.5	Type casting from any type to or from pointers shall not be used	
12.1	Limited dependence should be placed on C's operator precedence rules in expressions	
12.2	The value of an expression shall be the same under any order of evaluation that the standard permits	
12.5	The operands of a logical && or shall be primary-expressions	
12.6	Operands of logical operators (&&, and !) should be effectively Boolean. Expression that are effectively Boolean should not be used as operands to operators other than (&&, or !)	
12.9	The unary minus operator shall not be applied to an expression whose underlying type is unsigned	
12.10	The comma operator shall not be used	

Rule number	Description	
12.12	The underlying bit representations of floating-point values shall not be used.	
13.1	Assignment operators shall not be used in expressions that yield Boolean values	
13.2	Tests of a value against zero should be made explicit, unless the operand is effectively Boolean	
13.3	Floating-point expressions shall not be tested for equality or inequality.	
13.4	The controlling expression of a <i>for</i> statement shall not contain any objects of floating type.	
13.5	The three expressions of a <i>for</i> statement shall be concerned only with loop control.	
13.6	Numeric variables being used within a "for" loop for iteration counting should not be modified in the body of the loop	
14.4	The goto statement shall not be used.	
14.7	A function shall have a single point of exit at the end of the function.	
14.8	The statement forming the body of a <i>switch</i> , <i>while</i> , <i>do while</i> or <i>for</i> statement shall be a compound statement	
14.10	All if else if constructs should contain a final else clause	
15.3	The final clause of a <i>switch</i> statement shall be the <i>default</i> clause	
16.1	Functions shall not be defined with variable numbers of arguments.	
16.2	Functions shall not call themselves, either directly or indirectly.	
16.3	Identifiers shall be given for all of the parameters in a function prototype declaration	
16.7	A pointer parameter in a function prototype should be declared as pointer to const if the pointer is not used to modify the addressed object.	
16.8	All exit paths from a function with non-void return type shall have an explicit return statement with an expression	
16.9	A function identifier shall only be used with either a preceding &, or with a parenthesized parameter list, which may be empty	

Rule number	Description	
17.3	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	
17.4	Array indexing shall be the only allowed form of pointer arithmetic.	
17.5	The declaration of objects should contain no more than 2 levels of pointer indirection.	
17.6	The address of an object with automatic storage shall not be assigned to an object that may persist after the object has ceased to exist.	
18.3	An area of memory shall not be reused for unrelated purposes.	
18.4	Unions shall not be used.	
19.4	C macros shall only expand to a braced initializer, a constant, a parenthesized expression, a type qualifier, a storage class specifier, or a do-while-zero construct	
19.9	Arguments to a function-like macro shall not contain tokens that look like preprocessing directives	
19.10	In the definition of a function-like macro each instance of a parameter shall be enclosed in parentheses unless it is used as the operand of # or ##	
19.11	All macro identifiers in preprocessor directives shall be defined before use, except in #ifdef and #ifndef preprocessor directives and the defined() operator	
19.12	There shall be at most one occurrence of the # or ## preprocessor operators in a single macro definition.	
20.3	The validity of values passed to library functions shall be checked.	
20.4	Dynamic heap memory allocation shall not be used.	

Note: Polyspace software does not check MISRA rule 20.3 directly.

However, you can check this rule by writing manual stubs that check the validity of values. For example, the following code checks the validity of an input being greater than 1:

```
int my_system_library_call(int in) {assert (in>1); if random \
return -1 else return 0; }
```

Software Quality Objective Subsets (AC AGC)

In this section	
"Rules in SQO-Subset1" on page 12-10	
"Rules in SQO-Subset2" on page 12-11	

Rules in SQ0-Subset1

In Polyspace Code Prover, the following set of coding rules will typically reduce the number of unproven results.

Rule number	Description	
5.2	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	
8.11	The <i>static</i> storage class specifier shall be used in definitions and declarations of objects and functions that have internal linkage.	
8.12	When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization.	
11.2	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void.	
11.3	A cast should not be performed between a pointer type and an integral type.	
12.12	The underlying bit representations of floating-point values shall not be used.	
14.7	A function shall have a single point of exit at the end of the function.	
16.1	Functions shall not be defined with variable numbers of arguments.	
16.2	Functions shall not call themselves, either directly or indirectly.	
17.3	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	
17.6	The address of an object with automatic storage shall not be assigned to an object that may persist after the object has ceased to exist.	
18.4	Unions shall not be used.	

For more information about these rules, see MISRA AC AGC Guidelines for the Application of MISRA-C:2004 in the Context of Automatic Code Generation.

Rules in SQ0-Subset2

Good design practices generally lead to less code complexity, which can reduce the number of unproven results in Polyspace Code Prover. The following set of coding rules enforce good design practices. The SQO-subset2 option checks the rules in SQO-subset1 and some additional rules.

Rule number	Description	
5.2	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	
6.3	typedefs that indicate size and signedness should be used in place of the basic types	
8.7	Objects shall be defined at block scope if they are only accessed from within a single function	
8.11	The <i>static</i> storage class specifier shall be used in definitions and declarations of objects and functions that have internal linkage.	
8.12	When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization.	
9.3	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized	
11.1	Conversion shall not be performed between a pointer to a function and any type other than an integral type	
11.2	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void.	
11.3	A cast should not be performed between a pointer type and an integral type.	
11.5	Type casting from any type to or from pointers shall not be used	
12.2	The value of an expression shall be the same under any order of evaluation that the standard permits	

Rule number	Description	
12.9	The unary minus operator shall not be applied to an expression whose underlying type is unsigned	
12.10	The comma operator shall not be used	
12.12	The underlying bit representations of floating-point values shall not be used.	
14.7	A function shall have a single point of exit at the end of the function.	
16.1	Functions shall not be defined with variable numbers of arguments.	
16.2	Functions shall not call themselves, either directly or indirectly.	
16.3	Identifiers shall be given for all of the parameters in a function prototype declaration	
16.8	All exit paths from a function with non-void return type shall have an explicit return statement with an expression	
16.9	A function identifier shall only be used with either a preceding &, or with a parenthesized parameter list, which may be empty	
17.3	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	
17.6	The address of an object with automatic storage shall not be assigned to an object that may persist after the object has ceased to exist.	
18.4	Unions shall not be used.	
19.9	Arguments to a function-like macro shall not contain tokens that look like preprocessing directives	
19.10	In the definition of a function-like macro each instance of a parameter shall be enclosed in parentheses unless it is used as the operand of # or ##	
19.11	All macro identifiers in preprocessor directives shall be defined before use, except in #ifdef and #ifndef preprocessor directives and the defined() operator	
19.12	There shall be at most one occurrence of the # or ## preprocessor operators in a single macro definition.	
20.3	The validity of values passed to library functions shall be checked.	

Note: Polyspace software does not check MISRA rule 20.3 directly.

However, you can check this rule by writing manual stubs that check the validity of values. For example, the following code checks the validity of an input being greater than 1:

```
int my_system_library_call(int in) {assert (in>1); if random \
return -1 else return 0; }
```

For more information about these rules, see MISRA AC AGC Guidelines for the Application of MISRA-C:2004 in the Context of Automatic Code Generation.

MISRA C:2004 and MISRA AC AGC Coding Rules

In this section...

"Supported MISRA C:2004 and MISRA AC AGC Rules" on page 12-14

"Unsupported MISRA C:2004 and MISRA AC AGC Rules" on page 12-50

Supported MISRA C:2004 and MISRA AC AGC Rules

The following tables list MISRA C:2004 coding rules that the Polyspace coding rules checker supports. Details regarding how the software checks individual rules and any limitations on the scope of checking are described in the "Polyspace Specification" column.

Note: The Polyspace coding rules checker:

- Supports MISRA-C:2004 Technical Corrigendum 1 for rules 4.1, 5.1, 5.3, 6.1, 6.3, 7.1, 9.2, 10.5, 12.6, 13.5, and 15.0.
- · Checks rules specified by MISRA AC AGC Guidelines for the Application of MISRA-C:2004 in the Context of Automatic Code Generation.

The software reports most violations during the compile phase of an analysis. However, the software detects violations of rules 9.1 (Non-initialized variable), 12.11 (one of the overflow checks) using -scalar-overflows-checks signed-and-unsigned), 13.7 (dead code), 14.1 (dead code), 16.2 and 21.1 during code analysis, and reports these violations as run-time errors.

Note: Some violations of rules 13.7 and 14.1 are reported during the compile phase of analysis.

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- "Language Extensions" on page 12-18
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Environment

9899:1990 "Programming conform to ISO 9899:1990 less languages - C", amended and corrected by ISO/IEC 9899/ amended and corrected by COR1:1995, ISO/IEC 9899/ ISO/IEC 9899/COR1:1995, do	899:1990 "Programming conform to ISO 9899:1990 lead to a violation of this
	orrected by ISO/IEC 9899/ OR1:1995, ISO/IEC 9899/ MD1:1995, and ISO/IEC 899/COR2:1996. amended and corrected by ISO/IEC 9899/COR1:1995, ISO/IEC 9899/AMD1:1995, and ISO/IEC 9899/AMD1:1995, and ISO/IEC 9899/AMD1:1995, and ISO/IEC 9899/COR2:1996 precedes each of the following messages: • ANSI C does not allow #include_next' compilation error messages do not lead to a violation of this MISRA rule and remain unchanged.

N.	MISRA Definition	Messages in report file	Polyspace Specification
		• ANSI C does not allow "#assert"	
		• ANSI C does not allow '#unassert'	
		• ANSI C does not allow testing assertions	
		• ANSI C does not allow '#ident'	
		• ANSI C does not allow '#sccs'	
		• text following '#else' violates ANSI standard.	
		 text following '#endif' violates ANSI standard. 	
		• text following '#else' or '#endif' violates ANSI standard.	

N.	MISRA Definition	Messages in report file	Polyspace Specification
1.1 (cont.)		The text All code shall conform to ISO 9899:1990 Programming languages C, amended and corrected by ISO/IEC 9899/COR1:1995, ISO/IEC 9899/AMD1:1995, and ISO/IEC 9899/COR2:1996 precedes each of the following messages:	
		 ANSI C90 forbids 'long long int' type. ANSI C90 forbids 'long double' type. ANSI C90 forbids long long integer constants. Keyword 'inline' should 	
		not be used. • Array of zero size should not be used.	
		 Integer constant does not fit within unsigned long int. Integer constant does not 	
		fit within long int. • Too many nesting levels of #includes: N ₁ . The limit is N ₀ .	
		• Too many macro definitions: N_1 . The limit is N_0 .	
		• Too many nesting levels for control flow: N_1 . The limit is N_0 .	

N.	MISRA Definition	Messages in report file	Polyspace Specification
		• Too many enumeration constants: N_1 . The limit is N_0 .	

Language Extensions

MISRA Definition	Messages in report file	Polyspace Specification
Assembly language shall be encapsulated and isolated.	Assembly language shall be encapsulated and isolated.	No warnings if code is encapsulated in asm functions or in asm pragma (only warning is given on asm statements even if it is encapsulated by a MACRO).
Source code shall only use /* */ style comments	C++ comments shall not be used.	C++ comments are handled as comments but lead to a violation of this MISRA rule Note: This rule cannot be annotated in the source code.
The character sequence /* shall not be used within a comment	The character sequence /* shall not appear within a comment.	This rule violation is also raised when the character sequence /* inside a C++ comment. Note: This rule cannot be
	Assembly language shall be encapsulated and isolated. Source code shall only use /* */ style comments The character sequence /* shall not be used within a	Assembly language shall be encapsulated and isolated. Source code shall only use /* */ style comments C++ comments shall not be used. The character sequence /* shall not be used within a Assembly language shall be encapsulated and isolated. C++ comments shall not be used.

Documentation

Rule	MISRA Definition	Messages in report file	Polyspace Specification
3.4	All uses of the #pragma directive shall be documented and explained.	All uses of the #pragma directive shall be documented and explained.	To check this rule, the option -allowed-pragmas must be set to the list of pragmas that are allowed in source files. Warning if a pragma that does not belong to the list is found.

Character Sets

N.	MISRA Definition	Messages in report file	Polyspace Specification
4.1	Only those escape sequences which are defined in the ISO C standard shall be used.	\character> is not an ISO C escape sequence Only those escape sequences which are defined in the ISO C standard shall be used.	
4.2	Trigraphs shall not be used.	Trigraphs shall not be used.	Trigraphs are handled and converted to the equivalent character but lead to a violation of the MISRA rule

Identifiers

N.	MISRA Definition	Messages in report file	Polyspace Specification
5.1	Identifiers (internal and external) shall not rely on the significance of more than 31 characters	Identifier 'XX' should not rely on the significance of more than 31 characters.	All identifiers (global, static and local) are checked.
5.2	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	hiding another identifier. • Declaration of parameter	Assumes that rule 8.1 is not violated.
5.3	A typedef name shall be a unique identifier	{typedef name}'%s' should not be reused. (already used as {typedef name} at %s:%d)	Warning when a typedef name is reused as another identifier name.
5.4	A tag name shall be a unique identifier	{tag name}'%s' should not be reused. (already used as {tag name} at %s:%d)	Warning when a tag name is reused as another identifier name
5.5	No object or function identifier with a static storage duration should be reused.	{static identifier/parameter name}'%s' should not be reused. (already used as {static identifier/parameter name} with static storage duration at %s:%d)	Warning when a static name is reused as another identifier name Bug Finder and Code Prover check this coding rule

fier in one name uld have the same s an identifier in	{member name}'%s' should not be reused. (already used	differently. The analyses can produce different results. Warning when an idf in
uld have the same		Warning when an idf in
ame space, with the of structure and mber names.	as {member name} at %s:%d)	a namespace is reused in another namespace
fier name should be	{identifier}'%s' should not be reused. (already used as {identifier} at %s:%d)	 No violation reported when: Different functions have parameters with the same name Different functions have local variables with the same name A function has a local variable that has the same
_		ier name should be {identifier}'%s' should not be reused. (already used as

Types

N.	MISRA Definition	Messages in report file	Polyspace Specification
6.1	The plain char type shall be used only for the storage and use of character values	Only permissible operators on plain chars are '=', '==' or '!=' operators, explicit casts to integral types and '?' (for the 2nd and 3rd operands)	Warning when a plain char is used with an operator other than =, ==, !=, explicit casts to integral types, or as the second or third operands of the ? operator.
6.2	Signed and unsigned char type shall be used only for the storage and use of numeric values.	 Value of type plain char is implicitly converted to signed char. Value of type plain char is implicitly converted to unsigned char. 	Warning if value of type plain char is implicitly converted to value of type signed char or unsigned char.

N.	MISRA Definition	Messages in report file	Polyspace Specification
		• Value of type signed char is implicitly converted to plain char.	
		• Value of type unsigned char is implicitly converted to plain char.	
6.3	typedefs that indicate size and signedness should be used in place of the basic types	typedefs that indicate size and signedness should be used in place of the basic types.	No warning is given in typedef definition.
6.4	Bit fields shall only be defined to be of type <i>unsigned</i> int or signed int.	Bit fields shall only be defined to be of type unsigned int or signed int.	
6.5	Bit fields of type <i>signed int</i> shall be at least 2 bits long.	Bit fields of type signed int shall be at least 2 bits long.	No warning on anonymous signed int bitfields of width 0 - Extended to all signed bitfields of size <= 1 (if Rule 6.4 is violated).

Constants

N.	MISRA Definition	Messages in report file	Polyspace Specification
7.1	Octal constants (other than zero) and octal escape sequences shall not be used.	Octal constants other than zero and octal escape sequences shall not be used.	
		Octal constants (other than zero) should not be used.	
		• Octal escape sequences should not be used.	

Declarations and Definitions

N.	MISRA Definition	Messages in report file	Polyspace Specification
8.1	Functions shall have prototype declarations and the prototype shall be visible at both the function definition and call.	 Function XX has no complete prototype visible at call. Function XX has no prototype visible at definition. 	Prototype visible at call must be complete.
8.2	Whenever an object or function is declared or defined, its type shall be explicitly stated	Whenever an object or function is declared or defined, its type shall be explicitly stated.	
8.3	For each function parameter the type given in the declaration and definition shall be identical, and the return types shall also be identical.	Definition of function 'XX' incompatible with its declaration.	Assumes that rule 8.1 is not violated. The rule is restricted to compatible types. Can be turned to Off
8.4	If objects or functions are declared more than once their types shall be compatible.	 If objects or functions are declared more than once their types shall be compatible. Global declaration of 'XX' function has incompatible type with its definition. Global declaration of 'XX' variable has incompatible type with its definition. 	Violations of this rule might be generated during the link phase. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
8.5	There shall be no definitions of objects or functions in a header file	 Object 'XX' should not be defined in a header file. Function 'XX' should not be defined in a header file. 	Tentative of definitions are considered as definitions.

N.	MISRA Definition	Messages in report file	Polyspace Specification
		• Fragment of function should not be defined in a header file.	
8.6	Functions shall always be declared at file scope.	Function 'XX' should be declared at file scope.	
8.7	Objects shall be defined at block scope if they are only accessed from within a single function	Object 'XX' should be declared at block scope.	Restricted to static objects.
8.8	An external object or function shall be declared in one file and only one file	Function/Object 'XX' has external declarations in multiples files.	Restricted to explicit extern declarations (tentative of definitions are ignored). Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
8.9	Definition: An identifier with external linkage shall have exactly one external definition.	 Procedure/Global variable XX multiply defined. Forbidden multiple tentative of definition for object XX Global variable has multiples tentative of definitions Undefined global variable XX 	Tentative of definitions are considered as definitions, no warning on predefined symbols. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
8.10	All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage is required	Function/Variable XX should have internal linkage.	Assumes that 8.1 is not violated. No warning if 0 uses. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.

N.	MISRA Definition	Messages in report file	Polyspace Specification
8.11	The <i>static</i> storage class specifier shall be used in definitions and declarations of objects and functions that have internal linkage	static storage class specifier should be used on internal linkage symbol XX.	
8.12	When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization	Size of array 'XX' should be explicitly stated.	

Initialization

N.	MISRA Definition	Messages in report file	Polyspace Specification
9.1	All automatic variables shall have been assigned a value before being used.		Checked during code analysis. Violations displayed as Non-initialized variable results. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
9.2	Braces shall be used to indicate and match the structure in the nonzero initialization of arrays and structures.	Braces shall be used to indicate and match the structure in the nonzero initialization of arrays and structures.	
9.3	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized.	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized.	

Arithmetic Type Conversion

N.	MISRA Definition	Messages in report file	Polyspace Specification
10.1	The value of an expression of integer type shall not be implicitly converted to a different underlying type if: • it is not a conversion to a wider integer type of the same signedness, or • the expression is complex, or • the expression is not constant and is a function argument, or • the expression is not constant and is a return expression	 Implicit conversion of the expression of underlying type XX to the type XX that is not a wider integer type of the same signedness. Implicit conversion of one of the binary operands whose underlying types are XX and XX Implicit conversion of the binary right hand operand of underlying type XX to XX that is not an integer type. Implicit conversion of the binary left hand operand of underlying type XX to XX that is not an integer type. 	ANSI C base types order (signed char, short, int, long) defines that T2 is wider than T1 if T2 is on the right hand of T1 or T2 = T1. The same interpretation is applied on the unsigned version of base types. An expression of bool or enum types has int as underlying type. Plain char may have signed or unsigned underlying type (depending on Polyspace target configuration or option setting). The underlying type of a simple expression of struct.bitfield is the base type used in the bitfield definition, the bitfield width is not token into account and it assumes that only signed unsigned int are used for bitfield (Rule 6.4).
10.1 (cont)		• Implicit conversion of the binary right hand operand of underlying type XX to XX that is not a wider integer type of the same signedness or Implicit conversion of the binary? left hand operand of underlying	 No violation reported when: The implicit conversion is a type widening, without change of signedness if integer The expression is an argument expression or a return expression

N.	MISRA Definition	Messages in report file	Polyspace Specification
		type XX to XX, but it is a complex expression. • Implicit conversion	No violation reported when the following are all true:
		of complex integer expression of underlying type XX to XX. • Implicit conversion of	• Implicit conversion applies to a constant expression and is a type widening, with a possible
		non-constant integer expression of underlying type XX in function return whose expected type is XX.	 change of signedness if integer The conversion does not change the representation of the constant value or the result of the operation
		• Implicit conversion of non-constant integer expression of underlying type XX as argument of function whose corresponding parameter type is XX.	The expression is an argument expression or a return expression or an operand expression of a non-bitwise operator

N.	MISRA Definition	Messages in report file	Polyspace Specification
10.2	The value of an expression of floating type shall not be implicitly converted to a different type if • it is not a conversion to a wider floating type, or • the expression is complex, or • the expression is a function argument, or • the expression is a return expression	 Implicit conversion of the expression from XX to XX that is not a wider floating type. Implicit conversion of the binary? right hand operand from XX to XX, but it is a complex expression. Implicit conversion of the binary? right hand operand from XX to XX that is not a wider floating type or Implicit conversion of the binary? left hand operand from XX to XX, but it is a complex expression. Implicit conversion of complex floating expression from XX to XX. Implicit conversion of floating expression of XX type in function return whose expected type is XX. Implicit conversion of floating expression of XX type as argument of function whose corresponding parameter type is XX. 	ANSI C base types order (float, double) defines that T2 is wider than T1 if T2 is on the right hand of T1 or T2 = T1. No violation reported when: • The implicit conversion is a type widening • The expression is an argument expression or a return expression.

N.	MISRA Definition	Messages in report file	Polyspace Specification
10.3	The value of a complex expression of integer type may only be cast to a type that is narrower and of the same signedness as the underlying type of the expression	Complex expression of underlying type XX may only be cast to narrower integer type of same signedness, however the destination type is XX.	• ANSI C base types order (signed char, short, int, long) defines that T1 is narrower than T2 if T2 is on the right hand of T1 or T1 = T2. The same methodology is applied on the unsigned version of base types.
			An expression of bool or enum types has int as underlying type.
			 Plain char may have signed or unsigned underlying type (depending on target configuration or option setting).
			• The underlying type of a simple expression of struct.bitfield is the base type used in the bitfield definition, the bitfield width is not token into account and it assumes that only signed, unsigned int are used for bitfield (Rule 6.4).
10.4	The value of a complex expression of float type may only be cast to narrower floating type	Complex expression of XX type may only be cast to narrower floating type, however the destination type is XX.	ANSI C base types order (float, double) defines that T1 is narrower than T2 if T2 is on the right hand of T1 or T2 = T1.

N.	MISRA Definition	Messages in report file	Polyspace Specification
10.5	If the bitwise operator ~ and << are applied to an operand of underlying type <i>unsigned char</i> or <i>unsigned short</i> , the result shall be immediately cast to the underlying type of the operand	Bitwise [<< ~] is applied to the operand of underlying type [unsigned char unsigned short], the result shall be immediately cast to the underlying type.	
10.6	The "U" suffix shall be applied to all constants of unsigned types	No explicit 'U suffix on constants of an unsigned type.	Warning when the type determined from the value and the base (octal, decimal or hexadecimal) is unsigned and there is no suffix u or U. For example, when the size of the int and long int data types is 32 bits, the coding rule checker will report a violation of rule 10.6 for the following line: int a = 2147483648; There is a difference between decimal and hexadecimal constants when int and long int are not the same size.

Pointer Type Conversion

N.	MISRA Definition	Messages in report file	Polyspace Specification
11.1	Conversion shall not be performed between a pointer to a function and any type other than an integral type	Conversion shall not be performed between a pointer to a function and any type other than an integral type.	Casts and implicit conversions involving a function pointer. Casts or implicit conversions from NULL or (Void*)0 do not give any warning.

N.	MISRA Definition	Messages in report file	Polyspace Specification
11.2	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void	Conversion shall not be performed between a pointer to an object and any type other than an integral type, another pointer to a object type or a pointer to void.	There is also a warning on qualifier loss
11.3	A cast should not be performed between a pointer type and an integral type	A cast should not be performed between a pointer type and an integral type.	Exception on zero constant. Extended to all conversions
11.4	A cast should not be performed between a pointer to object type and a different pointer to object type.	A cast should not be performed between a pointer to object type and a different pointer to object type.	
11.5	A cast shall not be performed that removes any <i>const</i> or <i>volatile</i> qualification from the type addressed by a pointer	A cast shall not be performed that removes any const or volatile qualification from the type addressed by a pointer	Extended to all conversions

Expressions

N.	MISRA Definition	Messages in report file	Polyspace Specification
12.1	Limited dependence should be placed on C's operator precedence rules in expressions	Limited dependence should be placed on C's operator precedence rules in expressions	
12.2	The value of an expression shall be the same under any order of evaluation that the standard permits.	 The value of 'sym' depends on the order of evaluation. The value of volatile 'sym' depends on the order of evaluation because of multiple accesses. 	The expression is a simple expression of symbols (Unlike i = i++; no detection on tab[2] = tab[2]++;). Rule 12.2 check assumes that no assignment in expressions that yield a Boolean values (rule 13.1) and the comma operator is not used (rule 12.10).

N.	MISRA Definition	Messages in report file	Polyspace Specification
12.3	The sizeof operator should not be used on expressions that contain side effects.	The sizeof operator should not be used on expressions that contain side effects.	No warning on volatile accesses
12.4	The right hand operand of a logical && or operator shall not contain side effects.	The right hand operand of a logical && or operator shall not contain side effects.	No warning on volatile accesses
12.5	The operands of a logical && or shall be primary-expressions.	 operand of logical && is not a primary expression operand of logical is not a primary expression 	During preprocessing, violations of this rule are detected on the expressions in #if directives.
		• The operands of a logical && or shall be primary-expressions.	Allowed exception on associatively (a && b && c), (a b c).

N. MISRA Definition	Messages in report file	Polyspace Specification
Operands of logical operators (&&, and !) should be effectively Boolean. Expression that are effectively Boolean should not be used as operands to operators other than (&&, or !).	 Operand of '!' logical operator should be effectively Boolean. Left operand of '%s' logical operator should be effectively Boolean. Right operand of '%s' logical operator should be effectively Boolean. %s operand of '%s' is effectively Boolean. Boolean should not be used as operands to operators other than '&&', ' ', '!', '=', '==', '!=' and '?:'. 	The operand of a logical operator should be a Boolean data type. Although the C standard does not explicitly define the Boolean data type, the standard implicitly assumes the use of the Boolean data type. Some operators may return Boolean-like expressions, for example, (var == 0). Consider the following code: unsigned char flag; if (!flag) The rule checker reports a violation of rule 12.6: Operand of '!' logical operator should be effectively Boolean. The operand flag is not a Boolean but an unsigned char. To be compliant with rule 12.6, the code must be rewritten either as if (!(flag != 0)) or if (flag == 0) The use of the option -boolean-types may increase or decrease the

N.	MISRA Definition	Messages in report file	Polyspace Specification
			number of warnings generated.
12.7	Bitwise operators shall not be applied to operands whose underlying type is signed	 [~/Left Shift/Right shift/ &] operator applied on an expression whose underlying type is signed. Bitwise ~ on operand of signed underlying type XX. Bitwise [<< >>] on left hand operand of signed underlying type XX. Bitwise [& ^] on two operands of s 	The underlying type for an integer is signed when: • it does not have a u or U suffix • it is small enough to fit into a 64 bits signed number
12.8	The right hand operand of a shift operator shall lie between zero and one less than the width in bits of the underlying type of the left hand operand.	 shift amount is negative shift amount is bigger than 64 Bitwise [<< >>] count out of range [0X] (width of the underlying type XX of the left hand operand - 1) 	The numbers that are manipulated in preprocessing directives are 64 bits wide so that valid shift range is between 0 and 63 Check is also extended onto bitfields with the field width or the width of the base type when it is within a complex expression
12.9	The unary minus operator shall not be applied to an expression whose underlying type is unsigned.	 Unary - on operand of unsigned underlying type XX. Minus operator applied to an expression whose underlying type is unsigned 	The underlying type for an integer is signed when: • it does not have a u or U suffix • it is small enough to fit into a 64 bits signed number
12.10	The comma operator shall not be used.	The comma operator shall not be used.	

N.	MISRA Definition	Messages in report file	Polyspace Specification
12.11	Evaluation of constant unsigned expression should not lead to wraparound.	Evaluation of constant unsigned integer expressions should not lead to wrap-around.	
12.12	The underlying bit representations of floating-point values shall not be used.	The underlying bit representations of floating-point values shall not be used.	 Warning when: A float pointer is cast as a pointer to another data type. Casting a float pointer as a pointer to void does not generate a warning. A float is packed with another data type. For example: union { float f; int i; }
12.13	The increment (++) and decrement () operators should not be mixed with other operators in an expression	The increment (++) and decrement () operators should not be mixed with other operators in an expression	Warning when ++ or operators are not used alone.

Control Statement Expressions

N.	MISRA Definition	Messages in report file	Polyspace Specification
13.1	Assignment operators shall not be used in expressions that yield Boolean values.	Assignment operators shall not be used in expressions that yield Boolean values.	
13.2	Tests of a value against zero should be made explicit, unless the operand is effectively Boolean	Tests of a value against zero should be made explicit, unless the operand is effectively Boolean	No warning is given on integer constants. Example: if (2) The use of the option - boolean-types may

N.	MISRA Definition	Messages in report file	Polyspace Specification
			increase or decrease the number of warnings generated.
13.3	Floating-point expressions shall not be tested for equality or inequality.	Floating-point expressions shall not be tested for equality or inequality.	Warning on directs tests only.
13.4	The controlling expression of a <i>for</i> statement shall not contain any objects of floating type	The controlling expression of a for statement shall not contain any objects of floating type	If for index is a variable symbol, checked that it is not a float.

N.	MISRA Definition	Messages in report file	Polyspace Specification
13.5	The three expressions of a for statement shall be concerned only with loop control	 • 1st expression should be an assignment. • Bad type for loop counter (XX). • 2nd expression should be a comparison. • 2nd expression should be a comparison with loop counter (XX). • 3rd expression should be an assignment of loop counter (XX). • 3rd expression: assigned variable should be the loop counter (XX). • The following kinds of for loops are allowed: (a) all three expressions shall be present; (b) the 2nd and 3rd expressions shall be present with prior initialization of the loop counter; (c) all three expressions shall be empty for a deliberate infinite loop. 	Checked if the for loop index (V) is a variable symbol; checked if V is the last assigned variable in the first expression (if present). Checked if, in first expression, if present, is assignment of V; checked if in 2nd expression, if present, must be a comparison of V; Checked if in 3rd expression, if present, must be an assignment of V.
13.6	Numeric variables being used within a <i>for</i> loop for iteration counting should not be modified in the body of the loop.	Numeric variables being used within a for loop for iteration counting should not be modified in the body of the loop.	Detect only direct assignments if the for loop index is known and if it is a variable symbol.

N.	MISRA Definition	Messages in report file	Polyspace Specification
13.7	Boolean operations whose results are invariant shall not be permitted	Boolean operations whose results are invariant shall not be permitted. Expression is always true.	During compilation, check comparisons with at least one constant operand.
		Boolean operations whose results are invariant shall not be permitted. Expression is always false.	
		Boolean operations whose results are invariant shall not be permitted.	

Control Flow

N.	MISRA Definition	Messages in report file	Polyspace Specification
14.1	There shall be no unreachable code.	There shall be no unreachable code.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
14.2	All non-null statements shall either have at lest one side effect however executed, or cause control flow to change	 All non-null statements shall either: have at lest one side effect however executed, or cause control flow to change 	
14.3	All non-null statements shall either • have at lest one side effect however executed, or • cause control flow to change	A null statement shall appear on a line by itself	We assume that a ';' is a null statement when it is the first character on a line (excluding comments). The rule is violated when:

N.	MISRA Definition	Messages in report file	Polyspace Specification
			• there are some comments before it on the same line.
			• there is a comment immediately after it
			• there is something else than a comment after the ';' on the same line.
14.4	The <i>goto</i> statement shall not be used.	The goto statement shall not be used.	
14.5	The <i>continue</i> statement shall not be used.	The continue statement shall not be used.	
14.6	For any iteration statement there shall be at most one <i>break</i> statement used for loop termination	For any iteration statement there shall be at most one break statement used for loop termination	
14.7	A function shall have a single point of exit at the end of the function	A function shall have a single point of exit at the end of the function	
14.8	The statement forming the body of a <i>switch</i> , <i>while</i> , <i>do while</i> or <i>for</i> statement shall	The body of a do while statement shall be a compound statement.	
	be a compound statement	• The body of a for statement shall be a compound statement.	
		The body of a switch statement shall be a compound statement	

N.	MISRA Definition	Messages in report file	Polyspace Specification
14.9	An <i>if (expression)</i> construct shall be followed by a compound statement. The <i>else</i> keyword shall be followed by either a compound statement, or another <i>if</i> statement	 An if (expression) construct shall be followed by a compound statement. The else keyword shall be followed by either a compound statement, or another if statement 	
14.10	All <i>if else if</i> constructs should contain a final <i>else</i> clause.	All if else if constructs should contain a final else clause.	

Switch Statements

N.	MISRA Definition	Messages in report file	Polyspace Specification
15.0	Unreachable code is detected between switch statement and first case.	switch statements syntax normative restrictions.	Warning on declarations or any statements before the first switch case. Warning on label or jump
	Note: This is not a MISRA C2004 rule.		statements in the body of switch cases.
			On the following example, the rule is displayed in the log file at line 3:
			1 2 switch(index) { 3 var = var + 1; // RULE 15.0 // violated
			The code between switch statement and first case
			is checked as dead code by Polyspace. It follows ANSI standard behavior.

N.	MISRA Definition	Messages in report file	Polyspace Specification
15.1	A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement	A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement	
15.2	An unconditional <i>break</i> statement shall terminate every non-empty switch clause	An unconditional break statement shall terminate every non-empty switch clause	Warning for each non- compliant case clause.
15.3	The final clause of a <i>switch</i> statement shall be the <i>default</i> clause	The final clause of a switch statement shall be the default clause	
15.4	A <i>switch</i> expression should not represent a value that is effectively Boolean	A switch expression should not represent a value that is effectively Boolean	The use of the option - boolean-types may increase the number of warnings generated.
15.5	Every <i>switch</i> statement shall have at least one <i>case</i> clause	Every switch statement shall have at least one case clause	

Functions

N.	MISRA Definition	Messages in report file	Polyspace Specification
16.1	Functions shall not be defined with variable numbers of arguments.	Function XX should not be defined as varargs.	
16.2	Functions shall not call themselves, either directly or indirectly.	Function %s should not call itself.	Done by Polyspace software (Use the call graph in Polyspace Code Prover). Polyspace also partially checks this rule during the compilation phase.
16.3	Identifiers shall be given for all of the parameters in a function prototype declaration.	Identifiers shall be given for all of the parameters in a function prototype declaration.	Assumes Rule 8.6 is not violated.

N.	MISRA Definition	Messages in report file	Polyspace Specification
16.4	The identifiers used in the declaration and definition of a function shall be identical.	The identifiers used in the declaration and definition of a function shall be identical.	Assumes that rules 8.8 , 8.1 and 16.3 are not violated. All occurrences are detected.
16.5	Functions with no parameters shall be declared with parameter type <i>void</i> .	Functions with no parameters shall be declared with parameter type void.	Definitions are also checked.
16.6	The number of arguments passed to a function shall match the number of parameters.	 Too many arguments to XX. Insufficient number of arguments to XX. 	Assumes that rule 8.1 is not violated.
16.7	A pointer parameter in a function prototype should be declared as pointer to const if the pointer is not used to modify the addressed object.	Pointer parameter in a function prototype should be declared as pointer to const if the pointer is not used to modify the addressed object.	Warning if a non-const pointer parameter is either not used to modify the addressed object or is passed to a call of a function that is declared with a const pointer parameter.
16.8	All exit paths from a function with non-void return type shall have an explicit return statement with an expression.	Missing return value for non-void function XX.	Warning when a non-void function is not terminated with an unconditional return with an expression.
16.9	A function identifier shall only be used with either a preceding &, or with a parenthesized parameter list, which may be empty.	Function identifier XX should be preceded by a & or followed by a parameter list.	

N.	MISRA Definition	Messages in report file	Polyspace Specification
16.10	If a function returns error information, then that error information shall be tested.	If a function returns error information, then that error information shall be tested.	Warning if a non-void function is called and the returned value is ignored. No warning if the result of the call is cast to void. No check performed for calls of memcpy, memmove, memset, strcpy, strncpy, strcat, or strncat.

Pointers and Arrays

N.	MISRA Definition	Messages in report file	Polyspace Specification
17.1	Pointer arithmetic shall only be applied to pointers that address an array or array element.	Pointer arithmetic shall only be applied to pointers that address an array or array element.	
17.2	Pointer subtraction shall only be applied to pointers that address elements of the same array	Pointer subtraction shall only be applied to pointers that address elements of the same array.	
17.3	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	>, >=, <, <= shall not be applied to pointer types except where they point to the same array.	
17.4	Array indexing shall be the only allowed form of pointer arithmetic.	Array indexing shall be the only allowed form of pointer arithmetic.	Warning on operations on pointers. (p+I, I+p and p-I, where p is a pointer and I an integer).
17.5	A type should not contain more than 2 levels of pointer indirection	A type should not contain more than 2 levels of pointer indirection	
17.6	The address of an object with automatic storage shall not	Pointer to a parameter is an illegal return value. Pointer	Warning when assigning address to a global variable,

N.	MISRA Definition	Messages in report file	Polyspace Specification
	be assigned to an object that	to a local is an illegal return	returning a local variable
	may persist after the object	value.	address, or returning a
	has ceased to exist.		parameter address.

Structures and Unions

N.	MISRA Definition	Messages in report file	Polyspace Specification
18.1	All structure or union types shall be complete at the end of a translation unit.	All structure or union types shall be complete at the end of a translation unit.	Warning for all incomplete declarations of structs or unions.
18.2	An object shall not be assigned to an overlapping object.	• An object shall not be assigned to an overlapping object.	
		Destination and source of XX overlap, the behavior is undefined.	
18.4	Unions shall not be used	Unions shall not be used.	

Preprocessing Directives

N.	MISRA Definition	Messages in report file	Polyspace Specification
19.1	#include statements in a file shall only be preceded by other preprocessors directives or comments	#include statements in a file shall only be preceded by other preprocessors directives or comments	A message is displayed when a #include directive is preceded by other things than preprocessor directives, comments, spaces or "new lines".
19.2	Nonstandard characters should not occur in header file names in #include directives	 A message is displayed on characters ', " or / * between < and > in #include <filename></filename> A message is displayed on characters ', or / 	
		* between " and " in #include "filename"	

N.	MISRA Definition	Messages in report file	Polyspace Specification
19.3	The #include directive shall be followed by either a <filename "filename"<="" or="" td=""><td>• '#include' expects "FILENAME" or <filename></filename></td><td></td></filename>	• '#include' expects "FILENAME" or <filename></filename>	
	sequence.	• "#include_next' expects "FILENAME" or <filename></filename>	
19.4	C macros shall only expand to a braced initializer, a constant, a parenthesized expression, a type qualifier, a storage class specifier, or a do-while-zero construct.	Macro ' <name>' does not expand to a compliant construct.</name>	We assume that a macro definition does not violate this rule when it expands to: • a braced construct (not necessarily an initializer) • a parenthesized construct (not necessarily an expression) • a number • a character constant • a string constant (can be the result of the concatenation of string field arguments and literal strings) • the following keywords: typedef, extern, static, auto, register, const, volatile,asm andinline • a do-while-zero construct
19.5	Macros shall not be #defined and #undefd within a block.	 Macros shall not be #define'd within a block. Macros shall not be #undef'd within a block. 	
19.6	#undef shall not be used.	#under a within a block. #under shall not be used.	

N.	MISRA Definition	Messages in report file	Polyspace Specification
19.7	A function should be used in preference to a function likemacro.	A function should be used in preference to a function likemacro	Message on all function-like macro definitions.
19.8	A function-like macro shall not be invoked without all of its arguments	 arguments given to macro '<name>'</name> macro '<name>' used without args.</name> macro '<name>' used with just one arg.</name> macro '<name>' used with too many (<number>) args.</number></name> 	
19.9	Arguments to a function- like macro shall not contain tokens that look like preprocessing directives.	Macro argument shall not look like a preprocessing directive.	This rule is detected as violated when the '#' character appears in a macro argument (outside a string or character constant)
19.10	In the definition of a function-like macro each instance of a parameter shall be enclosed in parentheses unless it is used as the operand of # or ##.	Parameter instance shall be enclosed in parentheses.	If x is a macro parameter, the following instances of x as an operand of the # and ## operators do not generate a warning: #x, ##x, and x##. Otherwise, parentheses are required around x. The software does not generate a warning if a parameter is reused as an argument of a function or function-like macro. For example, consider a parameter x. The software does not generate a warning if x appears as (x) or (x, or ,x) or ,x,.

N.	MISRA Definition	Messages in report file	Polyspace Specification
19.11	All macro identifiers in preprocessor directives shall be defined before use, except in #ifdef and #ifndef preprocessor directives and the defined() operator.	' <name>' is not defined.</name>	
19.12	There shall be at most one occurrence of the # or ## preprocessor operators in a single macro definition.	More than one occurrence of the # or ## preprocessor operators.	
19.13	The # and ## preprocessor operators should not be used	Message on definitions of macros using # or ## operators	
19.14	The defined preprocessor operator shall only be used in one of the two standard forms.	'defined' without an identifier.	
19.15	Precautions shall be taken in order to prevent the contents of a header file being included twice.	Precautions shall be taken in order to prevent multiple inclusions.	When a header file is formatted as, #ifndef <control macro=""> #define <control macro=""> <contents> #endif or, #ifndef <control macro=""> #error #else #define <control macro=""> <contents> #endif it is assumed that precautions have been taken to prevent multiple inclusions. Otherwise, a violation of this MISRA rule is detected.</contents></control></control></contents></control></control>

N.	MISRA Definition	Messages in report file	Polyspace Specification
19.16	Preprocessing directives shall be syntactically meaningful even when excluded by the preprocessor.	directive is not syntactically meaningful.	
19.17	All #else, #elif and #endif preprocessor directives shall reside in the same file as the #if or #ifdef directive to which they are related.	 '#elif' not within a conditional. '#else' not within a conditional. '#elif' not within a conditional. '#endif' not within a conditional. unbalanced '#endif'. unterminated '#if' conditional. unterminated '#ifdef' conditional. unterminated '#ifndef' conditional. 	

Standard Libraries

N.	MISRA Definition	Messages in report file	Polyspace Specification
20.1	Reserved identifiers, macros and functions in the standard library, shall not be defined, redefined or undefined.	 The macro '<name> shall not be redefined.</name> The macro '<name> shall not be undefined.</name> 	
20.2	The names of standard library macros, objects and functions shall not be reused.	Identifier XX should not be used.	In case a macro whose name corresponds to a standard library macro, object or function is defined, the rule that is detected as violated is 20.1 . Tentative of definitions are considered as definitions.

N.	MISRA Definition	Messages in report file	Polyspace Specification
20.3	The validity of values passed to library functions shall be checked.	Validity of values passed to library functions shall be checked	Warning for argument in library function call if the following are all true:
			Argument is a local variable
			Local variable is not tested between last assignment and call to the library function
			Library function is a common mathematical function
			• Corresponding parameter of the library function has a restricted input domain.
			The library function can be one of the following: sqrt, tan, pow, log, log10, fmod, acos, asin, acosh, atanh, or atan2.
20.4	Dynamic heap memory allocation shall not be used.	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the dynamic heap memory allocation functions are actually macros and the macro is expanded in the code, this rule is detected as violated. Assumes rule 20.2 is not violated.
20.5	The error indicator errno shall not be used	The error indicator errno shall not be used	Assumes that rule 20.2 is not violated
20.6	The macro <i>offsetof</i> , in library <stddef.h>, shall not be used.</stddef.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	Assumes that rule 20.2 is not violated

N.	MISRA Definition	Messages in report file	Polyspace Specification
20.7	The <i>setjmp</i> macro and the <i>longjmp</i> function shall not be used.	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the longjmp function is actually a macro and the macro is expanded in the code, this rule is detected as violated. Assumes that rule 20.2 is not violated
20.8	The signal handling facilities of <signal.h> shall not be used.</signal.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case some of the signal functions are actually macros and are expanded in the code, this rule is detected as violated. Assumes that rule 20.2 is not violated
20.9	The input/output library <stdio.h> shall not be used in production code.</stdio.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the input/output library functions are actually macros and are expanded in the code, this rule is detected as violated. Assumes that rule 20.2 is not violated
20.10	The library functions atof, atoi and toll from library <stdlib.h> shall not be used.</stdlib.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the atof, atoi and atoll functions are actually macros and are expanded, this rule is detected as violated. Assumes that rule 20.2 is not violated
20.11	The library functions abort, exit, getenv and system from library <stdlib.h> shall not be used.</stdlib.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the abort, exit, getenv and system functions are actually macros and are expanded, this rule is detected as violated. Assumes that rule 20.2 is not violated
20.12	The time handling functions of library <time.h> shall not be used.</time.h>	 The macro '<name> shall not be used.</name> Identifier XX should not be used. 	In case the time handling functions are actually macros and are expanded, this rule is detected as violated. Assumes that rule 20.2 is not violated

Runtime Failures

N.	MISRA Definition	Messages in report file	Polyspace Specification
21.1	Minimization of runtime failures shall be ensured by the use of at least one of: • static verification tools/ techniques;		Done by Polyspace. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
	• dynamic verification tools/ techniques;		
	• explicit coding of checks to handle runtime faults.		

Unsupported MISRA C:2004 and MISRA AC AGC Rules

The Polyspace coding rules checker does not check the following MISRA C:2004 coding rules. These rules cannot be enforced because they are outside the scope of Polyspace software. They may concern documentation, dynamic aspects, or functional aspects of MISRA rules. The "Polyspace Specification" column describes the reason each rule is not checked.

Environment

Rule	Description	Polyspace Specification
1.2 (Required)	No reliance shall be placed on undefined or unspecified behavior	Not statically checkable unless the data dynamic properties is taken into account
1.3 (Required)	Multiple compilers and/or languages shall only be used if there is a common defined interface standard for object code to which the language/compilers/assemblers conform.	It is a process rule method.
1.4 (Required)	The compiler/linker/Identifiers (internal and external) shall not rely on significance of more than 31 characters. Furthermore the compiler/linker shall be checked to ensure that 31 character	The documentation of compiler must be checked.

Rule	Description	Polyspace Specification
	significance and case sensitivity are supported for external identifiers.	
1.5 (Advisory)		The documentation of compiler must be checked as this implementation is done by the compiler

Language Extensions

Rule	Description	Polyspace Specification
2.4 (Advisory)	Sections of code should not be	It might be some pseudo code or code
	"commented out"	that does not compile inside a comment.

Documentation

Rule	Description	Polyspace Specification
3.1 (Required)	All usage of implementation-defined behavior shall be documented.	The documentation of compiler must be checked. Error detection is based on undefined behavior, according to choices made for implementation- defined constructions. Documentation can not be checked.
3.2 (Required)	The character set and the corresponding encoding shall be documented.	The documentation of compiler must be checked.
3.3 (Advisory)	The implementation of integer division in the chosen compiler should be determined, documented and taken into account.	The documentation of compiler must be checked.
3.5 (Required)	The implementation-defined behavior and packing of bitfields shall be documented if being relied upon.	The documentation of compiler must be checked.
3.6 (Required)	All libraries used in production code shall be written to comply with the provisions of this document, and shall have been subject to appropriate validation.	The documentation of compiler must be checked.

Structures and Unions

Rule	Description	Polyspace Specification
18.3 (Required)	An area of memory shall not be reused for unrelated purposes.	"purpose" is functional design issue.

Polyspace MISRA C:2012 Checker

The Polyspace MISRA C:2012 checker helps you to comply with the MISRA C 2012 coding standard. 4

When MISRA C:2012 guidelines are violated, the Polyspace MISRA C:2012 checker provides messages with information about the violated rule or directive. Most violations are found during the compile phase of an analysis.

The checker can check 138 of the 159 MISRA C:2012 guidelines.

Each guideline is categorized into one of these three categories: mandatory, required, or advisory. When you set up rule checking, you can select subsets of these categories to check. For automatically generated code, some rules change categories, including to one additional category: readability. The "Use generated code requirements (C)" option activates the categorization for automatically generated code.

There are additional subsets of MISRA C:2012 guidelines defined by Polyspace called Software Quality Objectives (SQO) that can have a direct or indirect impact on the precision of your results. When you set up checking, you can select these subsets. These subsets are defined in "Software Quality Objective Subsets (C:2012)" on page 12-54.

See Also

"Check MISRA C:2012" | "Use generated code requirements (C)"

Related Examples

• "Set Up Coding Rules Checking" on page 13-2

More About

- "MISRA C:2012 Directives and Rules"
- ${}^{\bullet}$ "Software Quality Objective Subsets (C:2012)" on page 12-54

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Software Quality Objective Subsets (C:2012)

In this section...

"Guidelines in SQO-Subset1" on page 12-54

"Guidelines in SQO-Subset2" on page 12-55

These subsets of MISRA C:2012 guidelines can have a direct or indirect impact on the precision of your Polyspace results. When you set up coding rules checking, you can select these subsets.

Guidelines in SQ0-Subset1

The following set of MISRA C:2012 coding guidelines typically reduces the number of unproven results.

Rule	Description
8.8	The static storage class specifier shall be used in all declarations of objects and functions that have internal linkage
8.11	When an array with external linkage is declared, its size should be explicitly specified
8.13	A pointer should point to a const-qualified type whenever possible
11.1	Conversions shall not be performed between a pointer to a function and any other type
11.2	Conversions shall not be performed between a pointer to an incomplete type and any other type
11.4	A conversion should not be performed between a pointer to object and an integer type
11.5	A conversion should not be performed from pointer to void into pointer to object
11.6	A cast shall not be performed between pointer to void and an arithmetic type
11.7	A cast shall not be performed between pointer to object and a non-integer arithmetic type
14.1	A loop counter shall not have essentially floating type
14.2	A for loop shall be well-formed

Rule	Description
15.1	The goto statement should not be used
15.2	The goto statement shall jump to a label declared later in the same function
15.3	Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement
15.5	A function should have a single point of exit at the end
17.1	The features of <starg.h> shall not be used</starg.h>
17.2	Functions shall not call themselves, either directly or indirectly
18.3	The relational operators >, >=, < and <= shall not be applied to objects of pointer type except where they point into the same object
18.4	The +, -, += and -= operators should not be applied to an expression of pointer type
18.5	Declarations should contain no more than two levels of pointer nesting
18.6	The address of an object with automatic storage shall not be copied to another object that persists after the first object has ceased to exist
19.2	The union keyword should not be used
21.3	The memory allocation and deallocation functions of <stdlib.h> shall not be used</stdlib.h>

Guidelines in SQ0-Subset2

Good design practices generally lead to less code complexity, which can reduce the number of unproven results in Polyspace Code Prover. The following set of coding rules enforce good design practices. The SQO-subset2 option checks the rules in SQO-subset1 and some additional rules.

Rule	Description
8.8	The static storage class specifier shall be used in all declarations of objects and functions that have internal linkage
8.11	When an array with external linkage is declared, its size should be explicitly specified
8.13	A pointer should point to a const-qualified type whenever possible

Rule	Description	
11.1	Conversions shall not be performed between a pointer to a function and any other type	
11.2	Conversions shall not be performed between a pointer to an incomplete type and any other type	
11.4	A conversion should not be performed between a pointer to object and an integer type	
11.5	A conversion should not be performed from pointer to void into pointer to object	
11.6	A cast shall not be performed between pointer to void and an arithmetic type	
11.7	A cast shall not be performed between pointer to object and a non-integer arithmetic type	
11.8	A cast shall not remove any const or volatile qualification from the type pointed to by a pointer	
12.1	The precedence of operators within expressions should be made explicit	
12.3	The comma operator should not be used	
13.2	The value of an expression and its persistent side effects shall be the same under all permitted evaluation orders	
13.4	The result of an assignment operator should not be used	
14.1	A loop counter shall not have essentially floating type	
14.2	A for loop shall be well-formed	
14.4	The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type	
15.1	The goto statement should not be used	
15.2	The goto statement shall jump to a label declared later in the same function	
15.3	Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement	
15.5	A function should have a single point of exit at the end	
15.6	The body of an iteration- statement or a selection- statement shall be a compound- statement	

Rule	Description
15.7	All if else if constructs shall be terminated with an else statement
16.4	Every switch statement shall have a default label
16.5	A default label shall appear as either the first or the last switch label of a switch statement
17.1	The features of <starg.h> shall not be used</starg.h>
17.2	Functions shall not call themselves, either directly or indirectly
17.4	All exit paths from a function with non-void return type shall have an explicit return statement with an expression
18.3	The relational operators >, >=, < and <= shall not be applied to objects of pointer type except where they point into the same object
18.4	The +, -, += and -= operators should not be applied to an expression of pointer type
18.5	Declarations should contain no more than two levels of pointer nesting
18.6	The address of an object with automatic storage shall not be copied to another object that persists after the first object has ceased to exist
19.2	The union keyword should not be used
20.4	A macro shall not be defined with the same name as a keyword
20.6	Tokens that look like a preprocessing directive shall not occur within a macro argument
20.7	Expressions resulting from the expansion of macro parameters shall be enclosed in parentheses
20.9	All identifiers used in the controlling expression of #if or #elif preprocessing directives shall be #define'd before evaluation
20.11	A macro parameter immediately following a # operator shall not immediately be followed by a ## operator
21.3	The memory allocation and deallocation functions of <stdlib.h> shall not be used</stdlib.h>

See Also

"Check MISRA C:2012" | "Use generated code requirements (C)"

Related Examples

"Set Up Coding Rules Checking" on page 13-2

More About

"MISRA C:2012 Directives and Rules"

Unsupported MISRA C:2012 Guidelines

The Polyspace coding rules checker does not check the following MISRA C:2012 coding rules. These rules cannot be enforced because they are outside the scope of Polyspace software. These guidelines concern documentation, dynamic aspects, or functional aspects of MISRA rules.

Number	Category	AGC Category	Definition
Directive 1.1	Required	Required	Any implementation-defined behavior on which the output of the program depends shall be documented and understood
Directive 3.1	Required	Required	All code shall be traceable to documented requirements
Directive 4.2	Advisory	Advisory	All usage of assembly language should be documented
Directive 4.4	Advisory	Advisory	Sections of code should not be "commented out"
Directive 4.7	Required	Required	If a function returns error information, then that error information shall be tested
Directive 4.8	Advisory	Advisory	If a pointer to a structure or union is never dereferenced within a translation unit, then the implementation of the object should be hidden
Directive 4.12	Required	Required	Dynamic memory allocation shall not be used

Polyspace MISRA C++ Checker

The Polyspace MISRA C++ checker helps you comply with the MISRA C++:2008 coding standard.⁵

When MISRA C++ rules are violated, the Polyspace MISRA C++ checker enables Polyspace software to provide messages with information about the rule violations. Most messages are reported during the compile phase of an analysis. The MISRA C++ checker can check 185 of the 228 MISRA C++ coding rules.

There are subsets of MISRA C++ coding rules that can have a direct or indirect impact on the selectivity (reliability percentage) of your results. When you set up rule checking, you can select these subsets directly. These subsets are defined in "Software Quality Objective Subsets (C++)" on page 12-61.

Note: The Polyspace MISRA C++ checker is based on MISRA C++:2008 – "Guidelines for the use of the C++ language in critical systems." For more information on these coding standards, see http://www.misra-cpp.com.

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Software Quality Objective Subsets (C++)

In this section...

"SQO Subset 1 – Direct Impact on Selectivity" on page 12-61

"SQO Subset 2 – Indirect Impact on Selectivity" on page 12-63

SQO Subset 1 - Direct Impact on Selectivity

The following set of coding rules will typically improve the selectivity of your results.

MISRA C++ Rule	Description
2-10-2	Identifiers declared in an inner scope shall not hide an identifier declared in an outer scope.
3-1-3	When an array is declared, its size shall either be stated explicitly or defined implicitly by initialization.
3-3-2	The One Definition Rule shall not be violated.
3-9-3	The underlying bit representations of floating-point values shall not be used.
5-0-15	Array indexing shall be the only form of pointer arithmetic.
5-0-18	>, >=, <, <= shall not be applied to objects of pointer type, except where they point to the same array.
5-0-19	The declaration of objects shall contain no more than two levels of pointer indirection.
5-2-8	An object with integer type or pointer to void type shall not be converted to an object with pointer type.
5-2-9	A cast should not convert a pointer type to an integral type.
6-2-2	Floating-point expressions shall not be directly or indirectly tested for equality or inequality.
6-5-1	A for loop shall contain a single loop-counter which shall not have floating type.
6-5-2	If loop-counter is not modified by or ++, then, within condition, the loop-counter shall only be used as an operand to <=, <, > or >=.
6-5-3	The loop-counter shall not be modified within condition or statement.
6-5-4	The loop-counter shall be modified by one of:, ++, -=n, or +=n; where n remains constant for the duration of the loop.

MISRA C++ Rule	Description	
6-6-1	Any label referenced by a goto statement shall be declared in the same block, or in a block enclosing the goto statement.	
6-6-2	The goto statement shall jump to a label declared later in the same function body.	
6-6-4	For any iteration statement there shall be no more than one break or goto statement used for loop termination.	
6-6-5	A function shall have a single point of exit at the end of the function.	
7-5-1	A function shall not return a reference or a pointer to an automatic variable (including parameters), defined within the function.	
7-5-2	The address of an object with automatic storage shall not be assigned to another object that may persist after the first object has ceased to exist.	
7-5-4	Functions should not call themselves, either directly or indirectly.	
8-4-1	Functions shall not be defined using the ellipsis notation.	
9-5-1	Unions shall not be used.	
10-1-2	A base class shall only be declared virtual if it is used in a diamond hierarchy.	
10-1-3	An accessible base class shall not be both virtual and nonvirtual in the same hierarchy.	
10-3-1	There shall be no more than one definition of each virtual function on each path through the inheritance hierarchy.	
10-3-2	Each overriding virtual function shall be declared with the virtual keyword.	
10-3-3	A virtual function shall only be overridden by a pure virtual function if it is itself declared as pure virtual.	
15-0-3	Control shall not be transferred into a try or catch block using a goto or a switch statement.	
15-1-3	An empty throw (throw;) shall only be used in the compound- statement of a catch handler.	
15-3-3	Handlers of a function-try-block implementation of a class constructor or destructor shall not reference non-static members from this class or its bases.	
15-3-5	A class type exception shall always be caught by reference.	

MISRA C++ Rule	Description
15-3-6	Where multiple handlers are provided in a single try-catch statement or function-try-block for a derived class and some or all of its bases, the handlers shall be ordered most-derived to base class.
15-3-7	Where multiple handlers are provided in a single try-catch statement or function-try-block, any ellipsis (catch-all) handler shall occur last.
15-4-1	If a function is declared with an exception-specification, then all declarations of the same function (in other translation units) shall be declared with the same set of type-ids.
15-5-1	A class destructor shall not exit with an exception.
15-5-2	Where a function's declaration includes an exception-specification, the function shall only be capable of throwing exceptions of the indicated type(s).
18-4-1	Dynamic heap memory allocation shall not be used.

SQO Subset 2 – Indirect Impact on Selectivity

Good design practices generally lead to less code complexity, which can improve the selectivity of your results. The following set of coding rules may help to address design issues that impact selectivity. The SQO-subset2 option checks the rules in SQO-subset1 and SQO-subset2.

MISRA C++ Rule	Description
2-10-2	Identifiers declared in an inner scope shall not hide an identifier declared in an outer scope.
3-1-3	When an array is declared, its size shall either be stated explicitly or defined implicitly by initialization.
3-3-2	If a function has internal linkage then all re-declarations shall include the static storage class specifier.
3-4-1	An identifier declared to be an object or type shall be defined in a block that minimizes its visibility.
3-9-2	typedefs that indicate size and signedness should be used in place of the basic numerical types.
3-9-3	The underlying bit representations of floating-point values shall not be used.
4-5-1	Expressions with type bool shall not be used as operands to built-in operators other than the assignment operator =, the logical operators &&, , !, the

MISRA C++ Rule	Description
	equality operators == and !=, the unary & operator, and the conditional operator.
5-0-1	The value of an expression shall be the same under any order of evaluation that the standard permits.
5-0-2	Limited dependence should be placed on C++ operator precedence rules in expressions.
5-0-7	There shall be no explicit floating-integral conversions of a cvalue expression.
5-0-8	An explicit integral or floating-point conversion shall not increase the size of the underlying type of a cvalue expression.
5-0-9	An explicit integral conversion shall not change the signedness of the underlying type of a cvalue expression.
5-0-10	If the bitwise operators ~ and << are applied to an operand with an underlying type of unsigned char or unsigned short, the result shall be immediately cast to the underlying type of the operand.
5-0-13	
5-0-15	Array indexing shall be the only form of pointer arithmetic.
5-0-18	>, >=, <, <= shall not be applied to objects of pointer type, except where they point to the same array.
5-0-19	The declaration of objects shall contain no more than two levels of pointer indirection.
5-2-1	Each operand of a logical && or shall be a postfix - expression.
5-2-2	A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast.
5-2-5	A cast shall not remove any const or volatile qualification from the type of a pointer or reference.
5-2-6	A cast shall not convert a pointer to a function to any other pointer type, including a pointer to function type.
5-2-7	An object with pointer type shall not be converted to an unrelated pointer type, either directly or indirectly.
5-2-8	An object with integer type or pointer to void type shall not be converted to an object with pointer type.
5-2-9	A cast should not convert a pointer type to an integral type.

MISRA C++ Rule	Description
5-2-11	The comma operator, && operator and the operator shall not be overloaded.
5-3-2	The unary minus operator shall not be applied to an expression whose underlying type is unsigned.
5-3-3	The unary & operator shall not be overloaded.
5-18-1	The comma operator shall not be used.
6-2-1	Assignment operators shall not be used in sub-expressions.
6-2-2	Floating-point expressions shall not be directly or indirectly tested for equality or inequality.
6-3-1	The statement forming the body of a switch, while, do while or for statement shall be a compound statement.
6-4-2	All if else if constructs shall be terminated with an else clause.
6-4-6	The final clause of a switch statement shall be the default-clause.
6-5-1	A for loop shall contain a single loop-counter which shall not have floating type.
6-5-2	If loop-counter is not modified by or ++, then, within condition, the loop-counter shall only be used as an operand to <=, <, > or >=.
6-5-3	The loop-counter shall not be modified within condition or statement.
6-5-4	The loop-counter shall be modified by one of:, ++, -=n, or +=n; where n remains constant for the duration of the loop.
6-6-1	Any label referenced by a goto statement shall be declared in the same block, or in a block enclosing the goto statement.
6-6-2	The goto statement shall jump to a label declared later in the same function body.
6-6-4	For any iteration statement there shall be no more than one break or goto statement used for loop termination.
6-6-5	A function shall have a single point of exit at the end of the function.
7-5-1	A function shall not return a reference or a pointer to an automatic variable (including parameters), defined within the function.
7-5-2	The address of an object with automatic storage shall not be assigned to another object that may persist after the first object has ceased to exist.

MISRA C++ Rule	Description
7-5-4	Functions should not call themselves, either directly or indirectly.
8-4-1	Functions shall not be defined using the ellipsis notation.
8-4-3	All exit paths from a function with non- void return type shall have an explicit return statement with an expression.
8-4-4	A function identifier shall either be used to call the function or it shall be preceded by &.
8-5-2	Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures.
8-5-3	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized.
10-1-2	A base class shall only be declared virtual if it is used in a diamond hierarchy.
10-1-3	An accessible base class shall not be both virtual and nonvirtual in the same hierarchy.
10-3-1	There shall be no more than one definition of each virtual function on each path through the inheritance hierarchy.
10-3-2	Each overriding virtual function shall be declared with the virtual keyword.
10-3-3	A virtual function shall only be overridden by a pure virtual function if it is itself declared as pure virtual.
11-0-1	Member data in non- POD class types shall be private.
12-1-1	An object's dynamic type shall not be used from the body of its constructor or destructor.
12-8-2	The copy assignment operator shall be declared protected or private in an abstract class.
15-0-3	Control shall not be transferred into a try or catch block using a goto or a switch statement.
15-1-3	An empty throw (throw;) shall only be used in the compound- statement of a catch handler.
15-3-3	Handlers of a function-try-block implementation of a class constructor or destructor shall not reference non-static members from this class or its bases.
15-3-5	A class type exception shall always be caught by reference.

MISRA C++ Rule	Description
15-3-6	Where multiple handlers are provided in a single try-catch statement or function-try-block for a derived class and some or all of its bases, the handlers shall be ordered most-derived to base class.
15-3-7	Where multiple handlers are provided in a single try-catch statement or function-try-block, any ellipsis (catch-all) handler shall occur last.
15-4-1	If a function is declared with an exception-specification, then all declarations of the same function (in other translation units) shall be declared with the same set of type-ids.
15-5-1	A class destructor shall not exit with an exception.
15-5-2	Where a function's declaration includes an exception-specification, the function shall only be capable of throwing exceptions of the indicated type(s).
16-0-5	Arguments to a function-like macro shall not contain tokens that look like preprocessing directives.
16-0-6	In the definition of a function-like macro, each instance of a parameter shall be enclosed in parentheses, unless it is used as the operand of # or ##.
16-0-7	Undefined macro identifiers shall not be used in #if or #elif preprocessor directives, except as operands to the defined operator.
16-2-2	C++ macros shall only be used for: include guards, type qualifiers, or storage class specifiers.
16-3-1	There shall be at most one occurrence of the # or ## operators in a single macro definition.
18-4-1	Dynamic heap memory allocation shall not be used.

MISRA C++ Coding Rules

In this section...

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"Unsupported MISRA C++ Rules" on page 12-89

Supported MISRA C++ Coding Rules

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- "General" on page 12-69
- "Lexical Conventions" on page 12-69
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Language Independent Issues

N.	Category	MISRA Definition	Polyspace Specification
0-1-1	Required	A project shall not contain	Bug Finder and Code Prover check
		unreachable code.	this coding rule differently. The

N.	Category	MISRA Definition	Polyspace Specification
			analyses can produce different results.
0-1-2	Required	A project shall not contain infeasible paths.	
0-1-7	Required	The value returned by a function having a non-void return type that is not an overloaded operator shall always be used.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
0-1-10	Required	Every defined function shall be called at least once.	Detects if static functions are not called in their translation unit. Other cases are detected by the software.

General

N.	Category	MISRA Definition	Polyspace Specification
1-0-1	Required	All code shall conform to ISO/ IEC 14882:2003 "The C++ Standard Incorporating Technical Corrigendum 1".	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.

Lexical Conventions

N.	Category	MISRA Definition	Polyspace Specification
2-3-1	Required	Trigraphs shall not be used.	
2-5-1	Advisory	Digraphs should not be used.	
2-7-1	Required	The character sequence /* shall not be used within a C-style comment.	This rule cannot be annotated in the source code.
2-10-1	Required	Different identifiers shall be typographically unambiguous.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-10-2	Required	Identifiers declared in an inner scope shall not hide an identifier declared in an outer scope.	No detection for logical scopes: fields or member functions hiding outer scopes identifiers or hiding ancestors members.

N.	Category	MISRA Definition	Polyspace Specification
			Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-10-3	Required	A typedef name (including qualification, if any) shall be a unique identifier.	No detection across namespaces. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-10-4	Required	A class, union or enum name (including qualification, if any) shall be a unique identifier.	No detection across namespaces. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-10-5	Advisory	The identifier name of a non- member object or function with static storage duration should not be reused.	For functions the detection is only on the definition where there is a declaration. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-10-6	Required	If an identifier refers to a type, it shall not also refer to an object or a function in the same scope.	If the identifier is a function and the function is both declared and defined then the violation is reported only once. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
2-13-1	Required	Only those escape sequences that are defined in ISO/IEC 14882:2003 shall be used.	

N.	Category	MISRA Definition	Polyspace Specification
2-13-2	Required	Octal constants (other than zero) and octal escape sequences (other than "\0") shall not be used.	
2-13-3	Required	A "U" suffix shall be applied to all octal or hexadecimal integer literals of unsigned type.	
2-13-4	Required	Literal suffixes shall be upper case.	
2-13-5	Required	Narrow and wide string literals shall not be concatenated.	

Basic Concepts

N.	Category	MISRA Definition	Polyspace Specification
3-1-1	Required	It shall be possible to include any header file in multiple translation units without violating the One Definition Rule.	
3-1-2	Required	Functions shall not be declared at block scope.	
3-1-3	Required	When an array is declared, its size shall either be stated explicitly or defined implicitly by initialization.	
3-2-1	Required	All declarations of an object or function shall have compatible types.	
3-2-2	Required	The One Definition Rule shall not be violated.	Report type, template, and inline function defined in source file
3-2-3	Required	A type, object or function that is used in multiple translation units shall be declared in one and only one file.	
3-2-4	Required	An identifier with external linkage shall have exactly one definition.	

N.	Category	MISRA Definition	Polyspace Specification
3-3-1	Required	Objects or functions with external linkage shall be declared in a header file.	
3-3-2	Required	If a function has internal linkage then all re-declarations shall include the static storage class specifier.	
3-4-1	Required	An identifier declared to be an object or type shall be defined in a block that minimizes its visibility.	
3-9-1	Required	The types used for an object, a function return type, or a function parameter shall be token-for-token identical in all declarations and redeclarations.	Comparison is done between current declaration and last seen declaration.
3-9-2	Advisory	typedefs that indicate size and signedness should be used in place of the basic numerical types.	No detection in non-instantiated templates.
3-9-3	Required	The underlying bit representations of floating-point values shall not be used.	

Standard Conversions

N.	Category	MISRA Definition	Polyspace Specification
4-5-1	Required	Expressions with type bool shall not be used as operands to built-in operators other than the assignment operator =, the logical operators &&, ,!, the equality operators == and! =, the unary & operator, and the conditional operator.	
4-5-2	Required	Expressions with type enum shall not be used as operands to built- in operators other than the subscript operator [], the assignment operator =, the equality operators == and!	

N.	Category	MISRA Definition	Polyspace Specification
		=, the unary & operator, and the relational operators <, <=, >, >=.	
4-5-3	Required	Expressions with type (plain) char and wchar_t shall not be used as operands to built-in operators other than the assignment operator =, the equality operators == and !=, and the unary & operator. N	

Expressions

N.	Category	MISRA Definition	Polyspace Specification
5-0-1	Required	The value of an expression shall be the same under any order of evaluation that the standard permits.	
5-0-2	Advisory	Limited dependence should be placed on C++ operator precedence rules in expressions.	
5-0-3	Required	A cvalue expression shall not be implicitly converted to a different underlying type.	Assumes that ptrdiff_t is signed integer
5-0-4	Required	An implicit integral conversion shall not change the signedness of the underlying type.	Assumes that ptrdiff_t is signed integer If the conversion is to a narrower integer with a different sign then MISRA C++ 5-0-4 takes precedence over MISRA C++ 5-0-6.
5-0-5	Required	There shall be no implicit floating-integral conversions.	This rule takes precedence over 5-0-4 and 5-0-6 if they apply at the same time.
5-0-6	Required	An implicit integral or floating-point conversion shall not reduce the size of the underlying type.	If the conversion is to a narrower integer with a different sign then MISRA C++ 5-0-4 takes precedence over MISRA C++ 5-0-6.

N.	Category	MISRA Definition	Polyspace Specification
5-0-7	Required	There shall be no explicit floating- integral conversions of a cvalue expression.	
5-0-8	Required	An explicit integral or floating- point conversion shall not increase the size of the underlying type of a cvalue expression.	
5-0-9	Required	An explicit integral conversion shall not change the signedness of the underlying type of a cvalue expression.	
5-0-10	Required	If the bitwise operators ~ and << are applied to an operand with an underlying type of unsigned char or unsigned short, the result shall be immediately cast to the underlying type of the operand.	
5-0-11	Required	The plain char type shall only be used for the storage and use of character values.	For numeric data, use a type which has explicit signedness.
5-0-12	Required	Signed char and unsigned char type shall only be used for the storage and use of numeric values.	
5-0-14	Required	The first operand of a conditional-operator shall have type bool.	
5-0-15	Required	Array indexing shall be the only form of pointer arithmetic.	Warning on operations on pointers. (p+I, I+p and p-I, where p is a pointer and I an integer, p[i] accepted).
5-0-18	Required	>, >=, <, <= shall not be applied to objects of pointer type, except where they point to the same array.	Report when relational operator are used on pointers types (casts ignored).
5-0-19	Required	The declaration of objects shall contain no more than two levels of pointer indirection.	

N.	Category	MISRA Definition	Polyspace Specification
5-0-20	Required	Non-constant operands to a binary bitwise operator shall have the same underlying type.	
5-0-21	Required	Bitwise operators shall only be applied to operands of unsigned underlying type.	
5-2-1	Required	Each operand of a logical && or shall be a postfix - expression.	During preprocessing, violations of this rule are detected on the expressions in #if directives. Allowed exception on associativity (a && b && c), (a b c).
5-2-2	Required	A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast.	
5-2-3	Advisory	Casts from a base class to a derived class should not be performed on polymorphic types.	
5-2-4	Required	C-style casts (other than void casts) and functional notation casts (other than explicit constructor calls) shall not be used.	
5-2-5	Required	A cast shall not remove any const or volatile qualification from the type of a pointer or reference.	
5-2-6	Required	A cast shall not convert a pointer to a function to any other pointer type, including a pointer to function type.	No violation if pointer types of operand and target are identical.
5-2-7	Required	An object with pointer type shall not be converted to an unrelated pointer type, either directly or indirectly.	"Extended to all pointer conversions including between pointer to struct object and pointer to type of the first member of the struct type. Indirect conversions through non-pointer type (e.g. int) are not detected."

N.	Category	MISRA Definition	Polyspace Specification
5-2-8	Required	An object with integer type or pointer to void type shall not be converted to an object with pointer type.	Exception on zero constants. Objects with pointer type include objects with pointer to function type.
5-2-9	Advisory	A cast should not convert a pointer type to an integral type.	
5-2-10	Advisory	The increment (++) and decrement () operators should not be mixed with other operators in an expression.	
5-2-11	Required	The comma operator, && operator and the operator shall not be overloaded.	
5-2-12	Required	An identifier with array type passed as a function argument shall not decay to a pointer.	
5-3-1	Required	Each operand of the ! operator, the logical && or the logical operators shall have type bool.	
5-3-2	Required	The unary minus operator shall not be applied to an expression whose underlying type is unsigned.	
5-3-3	Required	The unary & operator shall not be overloaded.	
5-3-4	Required	Evaluation of the operand to the size of operator shall not contain side effects.	No warning on volatile accesses and function calls
5-8-1	Required	The right hand operand of a shift operator shall lie between zero and one less than the width in bits of the underlying type of the left hand operand.	

N.	Category	MISRA Definition	Polyspace Specification
5-14-1	Required	The right hand operand of a logical && or operator shall not contain side effects.	No warning on volatile accesses and function calls.
5-18-1	Required	The comma operator shall not be used.	
5-19-1	Required	Evaluation of constant unsigned integer expressions should not lead to wrap-around.	

Statements

N.	Category	MISRA Definition	Polyspace Specification
6-2-1	Required	Assignment operators shall not be used in sub-expressions.	
6-2-2	Required	Floating-point expressions shall not be directly or indirectly tested for equality or inequality.	
6-2-3	Required	Before preprocessing, a null statement shall only occur on a line by itself; it may be followed by a comment, provided that the first character following the null statement is a white - space character.	
6-3-1	Required	The statement forming the body of a switch, while, do while or for statement shall be a compound statement.	
6-4-1	Required	An if (condition) construct shall be followed by a compound statement. The else keyword shall be followed by either a compound statement, or another if statement.	
6-4-2	Required	All if else if constructs shall be terminated with an else clause.	Also detects cases where the last if is in the block of the last else

N.	Category	MISRA Definition	Polyspace Specification
			(same behavior as JSF, stricter than MISRA C).
			Example: "if else { if{}}" raises the rule
6-4-3	Required	A switch statement shall be a well-formed switch statement.	Return statements are considered as jump statements.
6-4-4	Required	A switch-label shall only be used when the most closely-enclosing compound statement is the body of a switch statement.	
6-4-5	Required	An unconditional throw or break statement shall terminate every non - empty switch-clause.	
6-4-6	Required	The final clause of a switch statement shall be the default-clause.	
6-4-7	Required	The condition of a switch statement shall not have bool type.	
6-4-8	Required	Every switch statement shall have at least one case-clause.	
6-5-1	Required	A for loop shall contain a single loop-counter which shall not have floating type.	
6-5-2	Required	If loop-counter is not modified by or ++, then, within condition, the loop-counter shall only be used as an operand to <=, <, > or >=.	
6-5-3	Required	The loop-counter shall not be modified within condition or statement.	Detect only direct assignments if for_index is known (see 6-5-1).
6-5-4	Required	The loop-counter shall be modified by one of:, ++, -=n, or +=n; where n remains constant for the duration of the loop.	

N.	Category	MISRA Definition	Polyspace Specification
6-5-5	Required	A loop-control-variable other than the loop-counter shall not be modified within condition or expression.	
6-5-6	Required	A loop-control-variable other than the loop-counter which is modified in statement shall have type bool.	
6-6-1	Required	Any label referenced by a goto statement shall be declared in the same block, or in a block enclosing the goto statement.	
6-6-2	Required	The goto statement shall jump to a label declared later in the same function body.	
6-6-3	Required	The continue statement shall only be used within a well-formed for loop.	Assumes 6.5.1 to 6.5.6: so it is implemented only for supported 6_5_x rules.
6-6-4	Required	For any iteration statement there shall be no more than one break or goto statement used for loop termination.	
6-6-5	Required	A function shall have a single point of exit at the end of the function.	At most one return not necessarily as last statement for void functions.

Declarations

N.	Category	MISRA Definition	Polyspace Specification
7-3-1	Required	The global namespace shall only contain main, namespace declarations and extern "C" declarations.	
7-3-2	Required	The identifier main shall not be used for a function other than the global function main.	

N.	Category	MISRA Definition	Polyspace Specification
7-3-3	Required	There shall be no unnamed namespaces in header files.	
7-3-4	Required	using-directives shall not be used.	
7-3-5	Required	Multiple declarations for an identifier in the same namespace shall not straddle a usingdeclaration for that identifier.	
7-3-6	Required	using-directives and using- declarations (excluding class scope or function scope using-declarations) shall not be used in header files.	
7-4-2	Required	Assembler instructions shall only be introduced using the asm declaration.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
7-4-3	Required	Assembly language shall be encapsulated and isolated.	
7-5-1	Required	A function shall not return a reference or a pointer to an automatic variable (including parameters), defined within the function.	
7-5-2	Required	The address of an object with automatic storage shall not be assigned to another object that may persist after the first object has ceased to exist.	
7-5-3	Required	A function shall not return a reference or a pointer to a parameter that is passed by reference or const reference.	
7-5-4	Advisory	Functions should not call themselves, either directly or indirectly.	

Declarators

N.	Category	MISRA Definition	Polyspace Specification
8-0-1	Required	An init-declarator-list or a member-declarator-list shall consist of a single init-declarator or member-declarator respectively.	
8-3-1	Required	Parameters in an overriding virtual function shall either use the same default arguments as the function they override, or else shall not specify any default arguments.	
8-4-1	Required	Functions shall not be defined using the ellipsis notation.	
8-4-2	Required	The identifiers used for the parameters in a re-declaration of a function shall be identical to those in the declaration.	
8-4-3	Required	All exit paths from a function with non- void return type shall have an explicit return statement with an expression.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
8-4-4	Required	A function identifier shall either be used to call the function or it shall be preceded by &.	
8-5-1	Required	All variables shall have a defined value before they are used.	Non-initialized variable in results and error messages for obvious cases
8-5-2	Required	Braces shall be used to indicate and match the structure in the non- zero initialization of arrays and structures.	
8-5-3	Required	In an enumerator list, the = construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized.	

Classes

N.	Category	MISRA Definition	Polyspace Specification
9-3-1	Required	const member functions shall not return non-const pointers or references to class-data.	Class-data for a class is restricted to all non-static member data.
9-3-2	Required	Member functions shall not return non-const handles to class-data.	Class-data for a class is restricted to all non-static member data.
9-5-1	Required	Unions shall not be used.	
9-6-2	Required	Bit-fields shall be either bool type or an explicitly unsigned or signed integral type.	
9-6-3	Required	Bit-fields shall not have enum type.	
9-6-4	Required	Named bit-fields with signed integer type shall have a length of more than one bit.	

Derived Classes

N.	Category	MISRA Definition	Polyspace Specification
10-1-1	Advisory	Classes should not be derived from virtual bases.	
10-1-2	Required	A base class shall only be declared virtual if it is used in a diamond hierarchy.	Assumes 10.1.1 not required
10-1-3	Required	An accessible base class shall not be both virtual and nonvirtual in the same hierarchy.	
10-2-1	Required	All accessible entity names within a multiple inheritance hierarchy should be unique.	No detection between entities of different kinds (member functions against data members,).
10-3-1	Required	There shall be no more than one definition of each virtual function on each path through the inheritance hierarchy.	Member functions that are virtual by inheritance are also detected.

N.	Category	MISRA Definition	Polyspace Specification
10-3-2	Required	Each overriding virtual function shall be declared with the virtual keyword.	
10-3-3	Required	A virtual function shall only be overridden by a pure virtual function if it is itself declared as pure virtual.	

Member Access Control

N.	Category	MISRA Definition	Polyspace Specification
11-0-1	Required	Member data in non- POD class types shall be private.	

Special Member Functions

N.	Category	MISRA Definition	Polyspace Specification
12-1-1	Required	An object's dynamic type shall not be used from the body of its constructor or destructor.	
12-1-2	Advisory	All constructors of a class should explicitly call a constructor for all of its immediate base classes and all virtual base classes.	
12-1-3	Required	All constructors that are callable with a single argument of fundamental type shall be declared explicit.	
12-8-1	Required	A copy constructor shall only initialize its base classes and the non- static members of the class of which it is a member.	
12-8-2	Required	The copy assignment operator shall be declared protected or private in an abstract class.	

Templates

N.	Category	MISRA Definition	Polyspace Specification
14-5-2	Required	A copy constructor shall be declared when there is a template constructor with a single parameter that is a generic parameter.	
14-5-3	Required	A copy assignment operator shall be declared when there is a template assignment operator with a parameter that is a generic parameter.	
14-6-1	Required	In a class template with a dependent base, any name that may be found in that dependent base shall be referred to using a qualified-id or this->	
14-6-2	Required	The function chosen by overload resolution shall resolve to a function declared previously in the translation unit.	
14-7-3	Required	All partial and explicit specializations for a template shall be declared in the same file as the declaration of their primary template.	
14-8-1	Required	Overloaded function templates shall not be explicitly specialized.	All specializations of overloaded templates are rejected even if overloading occurs after the call. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
14-8-2	Advisory	The viable function set for a function call should either contain no	

N.	Category	MISRA Definition	Polyspace Specification
		function specializations, or only	
		contain function specializations.	

Exception Handling

N.	Category	MISRA Definition	Polyspace Specification
15-0-2	Advisory	An exception object should not have pointer type.	NULL not detected (see 15-1-2).
15-0-3	Required	Control shall not be transferred into a try or catch block using a goto or a switch statement.	
15-1-2	Required	NULL shall not be thrown explicitly.	
15-1-3	Required	An empty throw (throw;) shall only be used in the compound- statement of a catch handler.	
15-3-2	Advisory	There should be at least one exception handler to catch all otherwise unhandled exceptions.	Detect that there is no try/catch in the main and that the catch does not handle all exceptions. Not detected if no "main". Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
15-3-3	Required	Handlers of a function-try- block implementation of a class constructor or destructor shall not reference non-static members from this class or its bases.	
15-3-5	Required	A class type exception shall always be caught by reference.	
15-3-6	Required	Where multiple handlers are provided in a single try-catch statement or function-try-block for a derived class and some or all of its	

N.	Category	MISRA Definition	Polyspace Specification
		bases, the handlers shall be ordered most-derived to base class.	
15-3-7	Required	Where multiple handlers are provided in a single try-catch statement or function-try-block, any ellipsis (catch-all) handler shall occur last.	
15-4-1	Required	If a function is declared with an exception-specification, then all declarations of the same function (in other translation units) shall be declared with the same set of typeids.	
15-5-1	Required	A class destructor shall not exit with an exception.	Limit detection to throw and catch that are internals to the destructor; rethrows are partially processed; no detections in nested handlers.
15-5-2	Required	Where a function's declaration includes an exception-specification, the function shall only be capable of throwing exceptions of the indicated type(s).	Limit detection to throw that are internals to the function; rethrows are partially processed; no detections in nested handlers.

Preprocessing Directives

N.	Category	MISRA Definition	Polyspace Specification
16-0-1	Required	#include directives in a file shall only be preceded by other preprocessor directives or comments.	
16-0-2	Required	Macros shall only be #define 'd or #undef 'd in the global namespace.	
16-0-3	Required	#undef shall not be used.	
16-0-4	Required	Function-like macros shall not be defined.	

N.	Category	MISRA Definition	Polyspace Specification
16-0-5	Required	Arguments to a function-like macro shall not contain tokens that look like preprocessing directives.	
16-0-6	Required	In the definition of a function-like macro, each instance of a parameter shall be enclosed in parentheses, unless it is used as the operand of # or ##.	
16-0-7	Required	Undefined macro identifiers shall not be used in #if or #elif preprocessor directives, except as operands to the defined operator.	
16-0-8	Required	If the # token appears as the first token on a line, then it shall be immediately followed by a preprocessing token.	
16-1-1	Required	The defined preprocessor operator shall only be used in one of the two standard forms.	
16-1-2	Required	All #else, #elif and #endif preprocessor directives shall reside in the same file as the #if or #ifdef directive to which they are related.	
16-2-1	Required	The preprocessor shall only be used for file inclusion and include guards.	The rule is raised for #ifdef/#define if the file is not an include file.
16-2-2	Required	C++ macros shall only be used for: include guards, type qualifiers, or storage class specifiers.	
16-2-3	Required	Include guards shall be provided.	
16-2-4	Required	The ', ", /* or // characters shall not occur in a header file name.	
16-2-5	Advisory	The \ character should not occur in a header file name.	

N.	Category	MISRA Definition	Polyspace Specification
16-2-6	Required	The #include directive shall be followed by either a <filename> or "filename" sequence.</filename>	
16-3-1	Required	There shall be at most one occurrence of the # or ## operators in a single macro definition.	
16-3-2	Advisory	The # and ## operators should not be used.	

Library Introduction

N.	Category	MISRA Definition	Polyspace Specification
17-0-1	Required	Reserved identifiers, macros and functions in the standard library shall not be defined, redefined or undefined.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
17-0-2	Required	The names of standard library macros and objects shall not be reused.	
17-0-5	Required	The setjmp macro and the longjmp function shall not be used.	

Language Support Library

N.	Category	MISRA Definition	Polyspace Specification
18-0-1	Required	The C library shall not be used.	
18-0-2	Required	The library functions atof, atoi and atol from library <cstdlib> shall not be used.</cstdlib>	
18-0-3	Required	The library functions abort, exit, getenv and system from library <cstdlib> shall not be used.</cstdlib>	The option -dialect iso must be used to detect violations, for example, exit.
18-0-4	Required	The time handling functions of library <ctime> shall not be used.</ctime>	

N.	Category	MISRA Definition	Polyspace Specification
18-0-5	Required	The unbounded functions of library <cstring< a="">> shall not be used.</cstring<>	
18-2-1	Required	The macro offsetof shall not be used.	
18-4-1	Required	Dynamic heap memory allocation shall not be used.	
18-7-1	Required	The signal handling facilities of <csignal< a="">> shall not be used.</csignal<>	

Diagnostic Library

N.	Category	MISRA Definition	Polyspace Specification
19-3-1	Required	The error indicator errno shall not be used.	

Input/output Library

N.	Category	MISRA Definition	Polyspace Specification
27-0-1	Required	The stream input/output library <pre><cstdio> shall not be used.</cstdio></pre>	

Unsupported MISRA C++ Rules

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- "General" on page 12-91
- "Lexical Conventions" on page 12-91
- "Standard Conversions" on page 12-92
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- "Preprocessing Directives" on page 12-94
- "Library Introduction" on page 12-94

Language Independent Issues

N.	Category	MISRA Definition	Polyspace Specification
0-1-3	Required	A project shall not contain unused variables.	
0-1-4	Required	A project shall not contain non-volatile POD variables having only one use.	
0-1-5	Required	A project shall not contain unused type declarations.	
0-1-6	Required	A project shall not contain instances of non-volatile variables being given values that are never subsequently used.	
0-1-8	Required	All functions with void return type shall have external side effects.	
0-1-9	Required	There shall be no dead code.	Not checked by the coding rules checker. Can be enforced through detection of dead code during analysis.
0-1-11	Required	There shall be no unused parameters (named or unnamed) in nonvirtual functions.	
0-1-12	Required	There shall be no unused parameters (named or unnamed) in the set of parameters for a virtual function and all the functions that override it.	
0-2-1	Required	An object shall not be assigned to an overlapping object.	
0-3-1	Required	Minimization of run-time failures shall be ensured by the use of at least one of: (a) static analysis tools/	

N.	Category	MISRA Definition	Polyspace Specification
		techniques; (b) dynamic analysis tools/techniques; (c) explicit coding of checks to handle run-time faults.	
0-3-2	Required	If a function generates error information, then that error information shall be tested.	
0-4-1	Document	Use of scaled-integer or fixed-point arithmetic shall be documented.	
0-4-2	Document	Use of floating-point arithmetic shall be documented.	
0-4-3	Document	Floating-point implementations shall comply with a defined floating-point standard.	

General

N.	Category	MISRA Definition	Polyspace Specification
1-0-2	Document	Multiple compilers shall only be used if they have a common, defined interface.	
1-0-3	Document	The implementation of integer division in the chosen compiler shall be determined and documented.	

Lexical Conventions

N.	Category	MISRA Definition	Polyspace Specification
2-2-1	Document	The character set and the corresponding encoding shall be documented.	
2-7-2	Required	Sections of code shall not be "commented out" using C-style comments.	
2-7-3	Advisory	Sections of code should not be "commented out" using C++ comments.	

Standard Conversions

N.	Category	MISRA Definition	Polyspace Specification
4-10-1	Required	ULL shall not be used as an integer value.	
4-10-2		Literal zero (0) shall not be used as the null-pointer-constant.	

Expressions

N.	Category	MISRA Definition	Polyspace Specification
5-0-13	Required	The condition of an if-statement and the condition of an iteration-statement shall have type bool.	
5-0-16	Required	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array.	
5-0-17	Required	Subtraction between pointers shall only be applied to pointers that address elements of the same array.	
5-17-1	Required	The semantic equivalence between a binary operator and its assignment operator form shall be preserved.	

Declarations

N.		MISRA Definition	Polyspace Specification
7-1-1	Required	A variable which is not modified shall be const qualified.	
7-1-2	Required	A pointer or reference parameter in a function shall be declared as pointer to const or reference to const if the corresponding object is not modified.	

N.		MISRA Definition	Polyspace Specification
7-2-1	Required	An expression with enum underlying type shall only have values corresponding to the enumerators of the enumeration.	
7-4-1	Document	All usage of assembler shall be documented.	

Classes

N.	Category	MISRA Definition	Polyspace Specification
9-3-3	Required	If a member function can be made static then it shall be made static, otherwise if it can be made const then it shall be made const.	
9-6-1	Document	When the absolute positioning of bits representing a bit-field is required, then the behavior and packing of bit-fields shall be documented.	

Templates

N.		MISRA Definition	Polyspace Specification
14-5-1	Required	A non-member generic function shall only be declared in a namespace that is not an associated namespace.	
14-7-1	Required	All class templates, function templates, class template member functions and class template static members shall be instantiated at least once.	
14-7-2	Required	For any given template specialization, an explicit instantiation of the template with the template-arguments used in the specialization shall not render the program ill-formed.	

Exception Handling

N.	Category	MISRA Definition	Polyspace Specification
15-0-1	Document	Exceptions shall only be used for error handling.	
15-1-1	Required	The assignment-expression of a throw statement shall not itself cause an exception to be thrown.	
15-3-1	Required	Exceptions shall be raised only after start-up and before termination of the program.	
15-3-4	Required	Each exception explicitly thrown in the code shall have a handler of a compatible type in all call paths that could lead to that point.	
15-5-3	Required	The terminate() function shall not be called implicitly.	

Preprocessing Directives

N.	Category	MISRA Definition	Polyspace Specification
16-6-1	Document	All uses of the #pragma directive	
		shall be documented.	

Library Introduction

N.	Category	MISRA Definition	Polyspace Specification
17-0-3	Required	The names of standard library functions shall not be overridden.	
17-0-4	Required	All library code shall conform to MISRA C++.	

Polyspace JSF C++ Checker

The Polyspace JSF C++ checker helps you comply with the Joint Strike Fighter[®] Air Vehicle C++ coding standards (JSF++). These coding standards were developed by Lockheed Martin[®] for the Joint Strike Fighter program. They are designed to improve the robustness of C++ code, and improve maintainability.

6

When JSF++ rules are violated, the Polyspace JSF C++ checker enables Polyspace software to provide messages with information about the rule violations. Most messages are reported during the compile phase of an analysis.

Note: The Polyspace JSF C++ checker is based on JSF++:2005. For more information on these coding standards, see Joint Strike Fighter Air Vehicle C++ Coding Standards for the System Development and Demonstration Program.

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JSF C++ Coding Rules

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"Unsupported JSF++ Rules" on page 12-119

Supported JSF C++ Coding Rules

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Code Size and Complexity

N.	JSF++ Definition	Polyspace Specification
1	Any one function (or method) will contain no more than 200 logical source lines of code (L-SLOCs).	
3	All functions shall have a cyclomatic complexity number of 20 or less.	Message in report file: <function name=""> has cyclomatic complexity number equal to <num>.</num></function>

Environment

N.	JSF++ Definition	Polyspace Specification
8	All code shall conform to ISO/IEC 14882:2002(E) standard C++.	Reports the compilation error message
9	Only those characters specified in the C++ basic source character set will be used.	
11	Trigraphs will not be used.	
12	The following digraphs will not be used: <%, %>, <:, :>, %:, %:%:.	Message in report file: The following digraph will not be used: <digraph>. Reports the digraph. If the rule level is set to warning, the digraph will be allowed even if it is not supported in -dialect iso.</digraph>
13	Multi-byte characters and wide string literals will not be used.	Report L'c', L"string", and use of wchar_t.
14	Literal suffixes shall use uppercase rather than lowercase letters.	
15	Provision shall be made for run-time checking (defensive programming).	Done with checks in the software.

Libraries

N.	JSF++ Definition	Polyspace Specification
17	The error indicator errno shall not be used.	errno should not be used as a macro or a global with external "C" linkage.
18	The macro offsetof, in library <stddef.h>, shall not be used.</stddef.h>	offsetof should not be used as a macro or a global with external "C" linkage.
19	<pre><locale.h> and the setlocale function shall not be used.</locale.h></pre>	setlocale and localeconv should not be used as a macro or a global with external "C" linkage.
20	The setjmp macro and the longjmp function shall not be used.	setjmp and longjmp should not be used as a macro or a global with external "C" linkage.
21	The signal handling facilities of <signal.h> shall not be used.</signal.h>	signal and raise should not be used as a macro or a global with external "C" linkage.
22	The input/output library <stdio.h> shall not be used.</stdio.h>	all standard functions of <stdio.h> should not be used as a macro or a global with external "C" linkage.</stdio.h>
23	The library functions atof, atoi and atol from library <stdlib.h> shall not be used.</stdlib.h>	atof, atoi and atol should not be used as a macro or a global with external "C" linkage.
24	The library functions abort, exit, getenv and system from library <stdlib.h> shall not be used.</stdlib.h>	abort, exit, getenv and system should not be used as a macro or a global with external "C" linkage.
25	The time handling functions of library <time.h> shall not be used.</time.h>	clock, difftime, mktime, asctime, ctime, gmtime, localtime and strftime should not be used as a macro or a global with external "C" linkage.

Pre-Processing Directives

N.	JSF++ Definition	Polyspace Specification
	Only the following preprocessor directives shall be used: #ifndef, #define, #endif, #include.	

N.	JSF++ Definition	Polyspace Specification
27	#ifndef, #define and #endif will be used to prevent multiple inclusions of the same header file. Other techniques to prevent the multiple inclusions of header files will not be used.	Detects the patterns #if !defined, #pragma once, #ifdef, and missing #define.
28	The #ifndef and #endif preprocessor directives will only be used as defined in AV Rule 27 to prevent multiple inclusions of the same header file.	Detects any use that does not comply with AV Rule 27. Assuming 35/27 is not violated, reports only #ifndef.
29	The #define preprocessor directive shall not be used to create inline macros. Inline functions shall be used instead.	Rule is split into two parts: the definition of a macro function (29.def) and the call of a macrofunction (29.use).
		Messages in report file:
		• 29.1 : The #define preprocessor directive shall not be used to create inline macros.
		• 29.2 : Inline functions shall be used instead of inline macros.
30	The #define preprocessor directive shall not be used to define constant values. Instead, the const qualifier shall be applied to variable declarations to specify constant values.	Reports #define of simple constants.
31	The #define preprocessor directive will only be used as part of the technique to prevent multiple inclusions of the same header file.	Detects use of #define that are not used to guard for multiple inclusion, assuming that rules 35 and 27 are not violated.
32	The #include preprocessor directive will only be used to include header (*.h) files.	

Header Files

N.	JSF++ Definition	Polyspace Specification
33	The #include directive shall use the <filename.h></filename.h> notation to include header files.	
35	A header file will contain a mechanism that prevents multiple inclusions of itself.	
39	Header files (*.h) will not contain non- const variable definitions or function definitions.	Reports definitions of global variables / function in header.

Style

N.	JSF++ Definition	Polyspace Specification
40	Every implementation file shall include the header files that uniquely define the inline functions, types, and templates used.	Reports when type, template, or inline function is defined in source file. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
41	Source lines will be kept to a length of 120 characters or less.	
42	Each expression-statement will be on a separate line.	Reports when two consecutive expression statements are on the same line.
43	Tabs should be avoided.	
44	All indentations will be at least two spaces and be consistent within the same source file.	Reports when a statement indentation is not at least two spaces more than the statement containing it. Does not report bad indentation between opening braces following if/else, do/while, for, and while statements. NB: in final release it will accept any indentation
46	User-specified identifiers (internal and external) will not rely on significance of more than 64 characters.	

N.	JSF++ Definition	Polyspace Specification
47	Identifiers will not begin with the underscore character '_'.	
48	 Identifiers will not differ by: Only a mixture of case The presence/absence of the underscore character The interchange of the letter 'O'; with the number '0' or the letter 'D' The interchange of the letter 'I'; with the number '1' or the letter 'I' The interchange of the letter 'S' with the number '5' The interchange of the letter 'Z' with the number 2 The interchange of the letter 'n' with the letter 'h' 	Checked regardless of scope. Not checked between macros and other identifiers. Messages in report file: Identifier Idf1 (file1.cpp line 11 column c1) and Idf2 (file2.cpp line 12 column c2) only differ by the presence/absence of the underscore character. Identifier Idf1 (file1.cpp line 11 column c1) and Idf2 (file2.cpp line 12 column c2) only differ by a mixture of case. Identifier Idf1 (file1.cpp line 11 column c1) and Idf2 (file2.cpp line 12 column c2) only differ by line 12 column c2) only differ by letter 0, with the number 0.
50	The first word of the name of a class, structure, namespace, enumeration, or type created with typedef will begin with an uppercase letter. All others letters will be lowercase.	 Messages in report file: The first word of the name of a class will begin with an uppercase letter. The first word of the namespace of a class will begin with an uppercase letter. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.

N.	JSF++ Definition	Polyspace Specification
51	All letters contained in function and variables names will be composed entirely of lowercase letters.	 Messages in report file: All letters contained in variable names will be composed entirely of lowercase letters. All letters contained in function names will be composed entirely of lowercase letters.
52	Identifiers for constant and enumerator values shall be lowercase.	 Messages in report file: Identifier for enumerator value shall be lowercase. Identifier for template constant parameter shall be lowercase.
53	Header files will always have file name extension of ".h".	.H is allowed if you set the option -dos.
53.1	The following character sequences shall not appear in header file names: ', /*, //, or ".	
54	Implementation files will always have a file name extension of ".cpp".	Not case sensitive if you set the option -dos.
57	The public, protected, and private sections of a class will be declared in that order.	
58	When declaring and defining functions with more than two parameters, the leading parenthesis and the first argument will be written on the same line as the function name. Each additional argument will be written on a separate line (with the closing parenthesis directly after the last argument).	Detects that two parameters are not on the same line, The first parameter should be on the same line as function name. Does not check for the closing parenthesis.

N.	JSF++ Definition	Polyspace Specification
59	The statements forming the body of an if, else if, else, while, do while or for statement shall always be enclosed in braces, even if the braces form an empty block.	 Messages in report file: The statements forming the body of an if statement shall always be enclosed in braces. The statements forming the body of an else statement shall always be enclosed in braces. The statements forming the body of a while statement shall always be enclosed in braces. The statements forming the body of a do while statement shall always be enclosed in braces. The statements forming the body of a for statement shall always be enclosed in braces.
60	Braces ("{}") which enclose a block will be placed in the same column, on separate lines directly before and after the block.	Detects that statement-block braces should be in the same columns.
61	Braces ("{}") which enclose a block will have nothing else on the line except comments.	
62	The dereference operator '*' and the address- of operator '&' will be directly connected with the type-specifier.	Reports when there is a space between type and "*" "&" for variables, parameters and fields declaration.

N.	JSF++ Definition	Polyspace Specification
63	Spaces will not be used around '.' or '->', nor between unary operators and operands.	Reports when the following characters are not directly connected to a white space:
		• ->
		• !
		• ~
		• -
		• ++
		· _
		Note: A violation will be reported for "." used
		in float/double definition.

Classes

N.	JSF++ Definition	Polyspace Specification
67	Public and protected data should only be used in structs - not classes.	
68	Unneeded implicitly generated member functions shall be explicitly disallowed.	Reports when default constructor, assignment operator, copy constructor or destructor is not declared.
71.1	A class's virtual functions shall not be invoked from its destructor or any of its constructors.	Reports when a constructor or destructor directly calls a virtual function.
74	Initialization of nonstatic class members will be performed through the member initialization list rather than through assignment in the body of a constructor.	All data should be initialized in the initialization list except for array. Does not report that an assignment exists in ctor body.
		Message in report file:
		Initialization of nonstatic class members " <field>" will be performed through the member initialization list.</field>

N.	JSF++ Definition	Polyspace Specification
75	Members of the initialization list shall be listed in the order in which they are declared in the class.	
76	A copy constructor and an assignment operator shall be declared for classes that contain pointers to data items or nontrivial destructors.	Messages in report file: • no copy constructor and no copy assign • no copy constructor • no copy assign Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
77.1	The definition of a member function shall not contain default arguments that produce a signature identical to that of the implicitly-declared copy constructor for the corresponding class/structure.	Does not report when an explicit copy constructor exists.
78	All base classes with a virtual function shall define a virtual destructor.	
79	All resources acquired by a class shall be released by the class's destructor.	Reports when the number of "new" called in a constructor is greater than the number of "delete" called in its destructor.
		Note: A violation is raised even if "new" is done in a "if/else".

N.	JSF++ Definition	Polyspace Specification
81	The assignment operator shall handle self-assignment correctly	Reports when copy assignment body does not begin with "if (this != arg)"
		A violation is not raised if an empty else statement follows the if, or the body contains only a return statement.
		A violation is raised when the if statement is followed by a statement other than the return statement.
82	An assignment operator shall return a reference to *this.	The following operators should return *this on method, and *first_arg on plain function.
		operator=operator+=operator- =operator*=operator >>=operator <<=operator /=operator %=operator =operator &=operator ^=prefix operator++ prefix operator
		Does not report when no return exists.
		No special message if type does not match.
		Messages in report file:
		An assignment operator shall return a reference to *this.
		An assignment operator shall return a reference to its first arg.
83	An assignment operator shall assign all data members and bases that affect the class invariant (a data element representing a cache, for example, would not need to be copied).	Reports when a copy assignment does not assign all data members. In a derived class, it also reports when a copy assignment does not call inherited copy assignments.

N.	JSF++ Definition	Polyspace Specification
88	Multiple inheritance shall only be allowed in the following restricted form: n interfaces plus m private implementations, plus at most one protected implementation.	 Messages in report file: Multiple inheritance on public implementation shall not be allowed: <public_base_class> is not an interface.</public_base_class> Multiple inheritance on protected implementation shall not be allowed: <protected_base_class_1>.</protected_base_class_1> <protected_base_class_2> are not</protected_base_class_2>
88.1	A stateful virtual base shall be explicitly declared in each derived class that accesses it.	interfaces.
89	A base class shall not be both virtual and nonvirtual in the same hierarchy.	
94	An inherited nonvirtual function shall not be redefined in a derived class.	Does not report for destructor. Message in report file: Inherited nonvirtual function %s shall not be redefined in a derived class.
95	An inherited default parameter shall never be redefined.	
96	Arrays shall not be treated polymorphically.	Reports pointer arithmetic and array like access on expressions whose pointed type is used as a base class.
97	Arrays shall not be used in interface.	Only to prevent array-to-pointer-decay. Not checked on private methods
97.1	Neither operand of an equality operator (== or !=) shall be a pointer to a virtual member function.	Reports == and != on pointer to member function of polymorphic classes (cannot determine statically if it is virtual or not), except when one argument is the null constant.

Namespaces

N.	JSF++ Definition	Polyspace Specification
98	Every nonlocal name, except main(), should be placed in some namespace.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
99	Namespaces will not be nested more than two levels deep.	

Templates

N.	JSF++ Definition	Polyspace Specification
104	A template specialization shall be declared	Reports the actual compilation error
	before its use.	message.

Functions

N.	JSF++ Definition	Polyspace Specification
107	Functions shall always be declared at file scope.	
108	Functions with variable numbers of arguments shall not be used.	
109	A function definition should not be placed in a class specification unless the function is intended to be inlined.	Reports when "inline" is not in the definition of a member function inside the class definition.
110	Functions with more than 7 arguments will not be used.	
111	A function shall not return a pointer or reference to a non-static local object.	Simple cases without alias effect detected.
113	Functions will have a single exit point.	Reports first return, or once per function.
114	All exit points of value-returning functions shall be through return statements.	
116	Small, concrete-type arguments (two or three words in size) should be passed by value if changes made to formal parameters should not be reflected in the calling function.	Report constant parameters references with sizeof <= 2 * sizeof(int). Does not report for copy-constructor.

N.	JSF++ Definition	Polyspace Specification
119	Functions shall not call themselves, either directly or indirectly (i.e. recursion shall not be allowed).	Direct recursion is reported statically. Indirect recursion reported through the software. Message in report file: Function <f> shall not call directly itself.</f>
121	Only functions with 1 or 2 statements should be considered candidates for inline functions.	Reports inline functions with more than 2 statements.

Comments

N.	JSF++ Definition	Polyspace Specification
126	Only valid C++ style comments (//) shall be used.	
133	Every source file will be documented with an introductory comment that provides information on the file name, its contents, and any program-required information (e.g. legal statements, copyright information, etc).	Reports when a file does not begin with two comment lines. Note: This rule cannot be annotated in the source code.

Declarations and Definitions

N.	JSF++ Definition	Polyspace Specification
135	Identifiers in an inner scope shall not use the same name as an identifier in an outer scope, and therefore hide that identifier.	Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
136	Declarations should be at the smallest feasible scope.	Reports when: • A global variable is used in only one function.
		• A local variable is not used in a statement (expr, return, init) of the same level of its declaration (in the

N.	JSF++ Definition	Polyspace Specification
		same block) or is not used in two substatements of its declaration.
		Note:
		Non-used variables are reported.
		Initializations at definition are ignored (not considered an access)
137	All declarations at file scope should be static where possible.	
138	Identifiers shall not simultaneously have both internal and external linkage in the same translation unit.	
139	External objects will not be declared in more than one file.	Reports all duplicate declarations inside a translation unit. Reports when the declaration localization is not the same in all translation units.
140	The register storage class specifier shall not be used.	
141	A class, structure, or enumeration will not be declared in the definition of its type.	

Initialization

N.	JSF++ Definition	Polyspace Specification
142	All variables shall be initialized before use.	Done with Non-initialized variable checks in the software.
144	Braces shall be used to indicate and match the structure in the non-zero initialization of arrays and structures.	This covers partial initialization.
145	In an enumerator list, the '=' construct shall not be used to explicitly initialize members other than the first, unless all items are explicitly initialized.	Generates one report for an enumerator list.

Types

N.	JSF++ Definition	Polyspace Specification
	The underlying bit representations of floating point numbers shall not be used in any way by the programmer.	Reports on casts with float pointers (except with void*).
148	Enumeration types shall be used instead of integer types (and constants) to select from a limited series of choices.	Reports when non enumeration types are used in switches.

Constants

N.	JSF++ Definition	Polyspace Specification
149	Octal constants (other than zero) shall not be used.	
150	Hexadecimal constants will be represented using all uppercase letters.	
151	Numeric values in code will not be used; symbolic values will be used instead.	Reports direct numeric constants (except integer/float value 1, 0) in expressions, non -const initializations. and switch cases. char constants are allowed. Does not report on templates non-type parameter. Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
151.1	A string literal shall not be modified.	Report when a char*, char[], or string type is used not as const. A violation is raised if a string literal (for example, "") is cast as a non const.

Variables

N.	JSF++ Definition	Polyspace Specification
152	Multiple variable declarations shall not be	
	allowed on the same line.	

Unions and Bit Fields

N.	JSF++ Definition	Polyspace Specification
153	Unions shall not be used.	
154	Bit-fields shall have explicitly unsigned integral or enumeration types only.	
156	All the members of a structure (or class) shall be named and shall only be accessed via their names.	Reports unnamed bit-fields (unnamed fields are not allowed).

Operators

N.	JSF++ Definition	Polyspace Specification
157	The right hand operand of a && or operator shall not contain side effects.	Assumes rule 159 is not violated. Messages in report file:
		The right hand operand of a && operator shall not contain side effects.
		• The right hand operand of a operator shall not contain side effects.
158	The operands of a logical && or shall be parenthesized if the operands contain binary operators.	 Messages in report file: The operands of a logical && shall be parenthesized if the operands contain binary operators. The operands of a logical shall be
		parenthesized if the operands contain binary operators. Exception for: X Y Z , Z&&Y &&Z
159	Operators , &&, and unary & shall not be overloaded.	Messages in report file: • Unary operator & shall not be overloaded.
		Operator shall not be overloaded.Operator && shall not be overloaded.

N.	JSF++ Definition	Polyspace Specification
160	An assignment expression shall be used only as the expression in an expression statement.	Only simple assignment, not +=, ++, etc.
162	Signed and unsigned values shall not be mixed in arithmetic or comparison operations.	
163	Unsigned arithmetic shall not be used.	
164	The right hand operand of a shift operator shall lie between zero and one less than the width in bits of the left-hand operand (inclusive).	
164.1	The left-hand operand of a right-shift operator shall not have a negative value.	Detects constant case +. Found by the software for dynamic cases.
165	The unary minus operator shall not be applied to an unsigned expression.	
166	The sizeof operator will not be used on expressions that contain side effects.	
168	The comma operator shall not be used.	

Pointers and References

N.	JSF++ Definition	Polyspace Specification
169	Pointers to pointers should be avoided when possible.	Reports second-level pointers, except for arguments of main.
170	More than 2 levels of pointer indirection shall not be used.	Only reports on variables/parameters.
171	Relational operators shall not be applied to pointer types except where both operands are of the same type and point to:	Reports when relational operator are used on pointer types (casts ignored).
	• the same object,	
	• the same function,	
	 members of the same object, or 	

N.	JSF++ Definition	Polyspace Specification
	• elements of the same array (including one past the end of the same array).	
173	The address of an object with automatic storage shall not be assigned to an object which persists after the object has ceased to exist.	
174	The null pointer shall not be de-referenced.	Done with checks in software.
175	A pointer shall not be compared to NULL or be assigned NULL; use plain 0 instead.	Reports usage of NULL macro in pointer contexts.
176	A typedef will be used to simplify program syntax when declaring function pointers.	Reports non-typedef function pointers, or pointers to member functions for types of variables, fields, parameters. Returns type of function, cast, and exception specification.

Type Conversions

N.	JSF++ Definition	Polyspace Specification
177	User-defined conversion functions should be avoided.	Reports user defined conversion function, non-explicit constructor with one parameter or default value for others (even undefined ones).
		Does not report copy-constructor.
		Additional message for constructor case:
		This constructor should be flagged as "explicit".
178	Down casting (casting from base to derived class) shall only be allowed through one of the following mechanism: • Virtual functions that act like dynamic casts (most likely useful in relatively	Reports explicit down casting, dynamic_cast included. (Visitor patter does not have a special case.)
	simple cases).	
	• Use of the visitor (or similar) pattern (most likely useful in complicated cases).	

N.	JSF++ Definition	Polyspace Specification
179	A pointer to a virtual base class shall not be converted to a pointer to a derived class.	Reports this specific down cast. Allows dynamic_cast.
180	Implicit conversions that may result in a loss of information shall not be used.	Reports the following implicit casts: integer => smaller integer unsigned => smaller or eq signed signed => smaller or eq un-signed integer => float float => integer Does not report for cast to bool reports for implicit cast on constant done with the options -scalar-overflows-checks signed-and-unsigned or -ignore- constant-overflows Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
181	Redundant explicit casts will not be used.	Reports useless cast: cast T to T. Casts to equivalent typedefs are also reported.
182	Type casting from any type to or from pointers shall not be used.	Does not report when Rule 181 applies.
184	Floating point numbers shall not be converted to integers unless such a conversion is a specified algorithmic requirement or is necessary for a hardware interface.	Reports float->int conversions. Does not report implicit ones.
185	C++ style casts (const_cast, reinterpret_cast, and static_cast) shall be used instead of the traditional C-style casts.	

Flow Control Standards

N.	JSF++ Definition	Polyspace Specification
186	There shall be no unreachable code.	Done with gray checks in the software.

N.	JSF++ Definition	Polyspace Specification
		Bug Finder and Code Prover check this coding rule differently. The analyses can produce different results.
187	All non-null statements shall potentially have a side-effect.	
188	Labels will not be used, except in switch statements.	
189	The goto statement shall not be used.	
190	The continue statement shall not be used.	
191	The break statement shall not be used (except to terminate the cases of a switch statement).	
192	All if, else if constructs will contain either a final else clause or a comment indicating why a final else clause is not necessary.	else if should contain an else clause.
193	Every non-empty case clause in a switch statement shall be terminated with a break statement.	
194	All switch statements that do not intend to test for every enumeration value shall contain a final default clause.	Reports only for missing default.
195	A switch expression will not represent a Boolean value.	
196	Every switch statement will have at least two cases and a potential default.	
197	Floating point variables shall not be used as loop counters.	Assumes 1 loop parameter.
198	The initialization expression in a for loop will perform no actions other than to initialize the value of a single for loop parameter.	Reports if loop parameter cannot be determined. Assumes Rule 200 is not violated. The loop variable parameter is assumed to be a variable.

N.	JSF++ Definition	Polyspace Specification
199	The increment expression in a for loop will perform no action other than to change a single loop parameter to the next value for the loop.	Assumes 1 loop parameter (Rule 198), with non class type. Rule 200 must not be violated for this rule to be reported.
200	Null initialize or increment expressions in for loops will not be used; a while loop will be used instead.	
201	Numeric variables being used within a <i>for</i> loop for iteration counting shall not be modified in the body of the loop.	Assumes 1 loop parameter (AV rule 198), and no alias writes.

Expressions

N.	JSF++ Definition	Polyspace Specification
202	Floating point variables shall not be tested for exact equality or inequality.	Reports only direct equality/inequality. Check done for all expressions.
203	Evaluation of expressions shall not lead to overflow/underflow.	Done with overflow checks in the software.
204	A single operation with side-effects shall only be used in the following contexts: • by itself • the right-hand side of an assignment • a condition • the only argument expression with a side-effect in a function call • condition of a loop • switch condition • single part of a chained operation	 Reports when: A side effect is found in a return statement A side effect exists on a single value, and only one operand of the function call has a side effect.
204.1	The value of an expression shall be the same under any order of evaluation that the standard permits.	Reports when: • Variable is written more than once in an expression • Variable is read and write in sub-expressions

N.	JSF++ Definition	Polyspace Specification
		Volatile variable is accessed more than once
		Note: Read-write operations such as ++, are only considered as a write.
205	The volatile keyword shall not be used unless directly interfacing with hardware.	Reports if volatile keyword is used.

Memory Allocation

N.	JSF++ Definition	Polyspace Specification
206	Allocation/deallocation from/to the free store	Reports calls to C library functions: malloc
	(heap) shall not occur after initialization.	/calloc/realloc/free and all new/
		delete operators in functions or methods.

Fault Handling

N.	JSF++ Definition	Polyspace Specification
208	C++ exceptions shall not be used.	Reports try, catch, throw spec, and throw.

Portable Code

N.	JSF++ Definition	Polyspace Specification
209	The basic types of int, short, long, float and double shall not be used, but specificlength equivalents should be typedef'd accordingly for each compiler, and these type names used in the code.	Only allows use of basic types through direct typedefs.
213	No dependence shall be placed on C++'s operator precedence rules, below arithmetic operators, in expressions.	Reports when a binary operation has one operand that is not parenthesized and is an operation with inferior precedence level. Reports bitwise and shifts operators that are used without parenthesis and binary operation arguments.

N.	JSF++ Definition	Polyspace Specification
215	Pointer arithmetic will not be used.	Reports:p + Ip - Ip++pp+=p-=
		Allows p[i].

Unsupported JSF++ Rules

- · "Code Size and Complexity" on page 12-119
- "Rules" on page 12-120
- "Environment" on page 12-120
- "Libraries" on page 12-120
- "Header Files" on page 12-120
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Code Size and Complexity

N.	JSF++ Definition
2	There shall not be any self-modifying code.

Rules

N.	JSF++ Definition
4	To break a "should" rule, the following approval must be received by the developer:
	• approval from the software engineering lead (obtained by the unit approval in the developmental CM tool)
5	To break a "will" or a "shall" rule, the following approvals must be received by the developer:
	approval from the software engineering lead (obtained by the unit approval in the developmental CM tool)
	• approval from the software product manager (obtained by the unit approval in the developmental CM tool)
6	Each deviation from a "shall" rule shall be documented in the file that contains the deviation. Deviations from this rule shall not be allowed, AV Rule 5 notwithstanding.
7	Approval will not be required for a deviation from a "shall" or "will" rule that complies with an exception specified by that rule.

Environment

N.	JSF++ Definition
10	Values of character types will be restricted to a defined and documented subset of ISO 10646 1.

Libraries

N.	JSF++ Definition
16	Only DO-178B level A [15] certifiable or SEAL 1 C/C++ libraries shall be used with safety-critical (i.e. SEAL 1) code.

Header Files

N.	JSF++ Definition
34	Header files should contain logically related declarations only.
36	Compilation dependencies should be minimized when possible.

N.	JSF++ Definition
37	Header (include) files should include only those header files that are required for them to successfully compile. Files that are only used by the associated .cpp file should be placed in the .cpp file — not the .h file.
38	Declarations of classes that are only accessed via pointers (*) or references (&) should be supplied by forward headers that contain only forward declarations.

Style

N.	JSF++ Definition
45	All words in an identifier will be separated by the '_' character.
49	All acronyms in an identifier will be composed of uppercase letters.
55	The name of a header file should reflect the logical entity for which it provides declarations.
56	The name of an implementation file should reflect the logical entity for which it provides definitions and have a ".cpp" extension (this name will normally be identical to the header file that provides the corresponding declarations.)
	At times, more than one .cpp file for a given logical entity will be required. In these cases, a suffix should be appended to reflect a logical differentiation.

Classes

N.	JSF++ Definition
64	A class interface should be complete and minimal.
65	A structure should be used to model an entity that does not require an invariant.
66	A class should be used to model an entity that maintains an invariant.
69	A member function that does not affect the state of an object (its instance variables) will be declared const. Member functions should be const by default. Only when there is a clear, explicit reason should the const modifier on member functions be omitted.
70	A class will have friends only when a function or object requires access to the private elements of the class, but is unable to be a member of the class for logical or efficiency reasons.
70.1	An object shall not be improperly used before its lifetime begins or after its lifetime ends.
71	Calls to an externally visible operation of an object, other than its constructors, shall not be allowed until the object has been fully initialized.

N.	JSF++ Definition
72	The invariant for a class should be:
	A part of the postcondition of every class constructor,
	A part of the precondition of the class destructor (if any),
	 A part of the precondition and postcondition of every other publicly accessible operation.
73	Unnecessary default constructors shall not be defined.
77	A copy constructor shall copy all data members and bases that affect the class invariant (a data element representing a cache, for example, would not need to be copied).
80	The default copy and assignment operators will be used for classes when those operators offer reasonable semantics.
84	Operator overloading will be used sparingly and in a conventional manner.
85	When two operators are opposites (such as == and !=), both will be defined and one will be defined in terms of the other.
86	Concrete types should be used to represent simple independent concepts.
87	Hierarchies should be based on abstract classes.
90	Heavily used interfaces should be minimal, general and abstract.
91	Public inheritance will be used to implement "is-a" relationships.
92	A subtype (publicly derived classes) will conform to the following guidelines with respect to all classes involved in the polymorphic assignment of different subclass instances to the same variable or parameter during the execution of the system:
	• Preconditions of derived methods must be at least as weak as the preconditions of the methods they override.
	• Postconditions of derived methods must be at least as strong as the postconditions of the methods they override.
	In other words, subclass methods must expect less and deliver more than the base class methods they override. This rule implies that subtypes will conform to the Liskov Substitution Principle.
93	"has-a" or "is-implemented-in-terms-of" relationships will be modeled through membership or non-public inheritance.

Namespaces

N.	JSF++ Definition
100	Elements from a namespace should be selected as follows:
	• using declaration or explicit qualification for few (approximately five) names,
	• using directive for many names.

Templates

N.	JSF++ Definition
101	Templates shall be reviewed as follows:
	with respect to the template in isolation considering assumptions or requirements placed on its arguments.
	2 with respect to all functions instantiated by actual arguments.
102	Template tests shall be created to cover all actual template instantiations.
103	Constraint checks should be applied to template arguments.
105	A template definition's dependence on its instantiation contexts should be minimized.
106	Specializations for pointer types should be made where appropriate.

Functions

JSF++ Definition
Function return values should not obscure resource ownership.
If a function returns error information, then that error information will be tested.
 Arguments should be passed by reference if NULL values are not possible: 117.1 – An object should be passed as const T& if the function should not change the value of the object. 117.2 – An object should be passed as T& if the function may change the value of the
object.
Arguments should be passed via pointers if NULL values are possible: • 118.1 – An object should be passed as const T* if its value should not be modified.
• 118.2 – An object should be passed as T* if its value may be modified.

N.	JSF++ Definition
120	Overloaded operations or methods should form families that use the same semantics, share the same name, have the same purpose, and that are differentiated by formal parameters.
122	Trivial accessor and mutator functions should be inlined.
123	The number of accessor and mutator functions should be minimized.
124	Trivial forwarding functions should be inlined.
125	Unnecessary temporary objects should be avoided.

Comments

N.	JSF++ Definition
127	Code that is not used (commented out) shall be deleted.
	Note: This rule cannot be annotated in the source code.
128	Comments that document actions or sources (e.g. tables, figures, paragraphs, etc.) outside of the file being documented will not be allowed.
129	Comments in header files should describe the externally visible behavior of the functions or classes being documented.
130	The purpose of every line of executable code should be explained by a comment, although one comment may describe more than one line of code.
131	One should avoid stating in comments what is better stated in code (i.e. do not simply repeat what is in the code).
132	Each variable declaration, typedef, enumeration value, and structure member will be commented.
134	Assumptions (limitations) made by functions should be documented in the function's preamble.

Initialization

N.	JSF++ Definition
143	Variables will not be introduced until they can be initialized with meaningful values. (See also AV Rule 136, AV Rule 142, and AV Rule 73 concerning declaration scope, initialization before use, and default constructors respectively.)

Types

N.	JSF++ Definition				
146	Floating point implementations shall comply with a defined floating point standard.				
	The standard that will be used is the ANSI/IEEE® Std 754 [1].				

Unions and Bit Fields

N.	JSF++ Definition
155	Bit-fields will not be used to pack data into a word for the sole purpose of saving space.

Operators

N.	JSF++ Definition			
167	The implementation of integer division in the chosen compiler shall be determined,			
	documented and taken into account.			

Type Conversions

N.	JSF++ Definition
183	Every possible measure should be taken to avoid type casting.

Expressions

N.	JSF++	ISF++ Definition				
204	A single operation with side-effects shall only be used in the following contexts:					
	1 by itself					
	2 the right-hand side of an assignment					
	3 a condition					
	e only argument expression with a side-effect in a function call					
	5 co	ondition of a loop				
	6 switch condition					
	7 single part of a chained operation					

Memory Allocation

N.	JSF++ Definition
207	Unencapsulated global data will be avoided.

Portable Code

N.	JSF++ Definition			
210	Algorithms shall not make assumptions concerning how data is represented in memory (e.g. big endian vs. little endian, base class subobject ordering in derived classes, nonstatic data member ordering across access specifiers, etc.).			
210.1	Algorithms shall not make assumptions concerning the order of allocation of nonstatic data members separated by an access specifier.			
211	Algorithms shall not assume that shorts, ints, longs, floats, doubles or long doubles begin at particular addresses.			
212	Underflow or overflow functioning shall not be depended on in any special way.			
214	Assuming that non-local static objects, in separate translation units, are initialized in a special order shall not be done.			

Efficiency Considerations

N.	JSF++ Definition	
216	Programmers should not attempt to prematurely optimize code.	

Miscellaneous

N.	JSF++ Definition
217	Compile-time and link-time errors should be preferred over run-time errors.
218	Compiler warning levels will be set in compliance with project policies.

Testing

N.	JSF++ Definition
	All tests applied to a base class interface shall be applied to all derived class interfaces as well. If the derived class poses stronger postconditions/invariants, then the new postconditions /invariants shall be substituted in the derived class tests.

N.	JSF++ Definition
220	Structural coverage algorithms shall be applied against flattened classes.
221	Structural coverage of a class within an inheritance hierarchy containing virtual functions shall include testing every possible resolution for each set of identical polymorphic references.

Checking Coding Rules

- "Set Up Coding Rules Checking" on page 13-2
- "Create Custom Coding Rules" on page 13-6
- "Format of Custom Coding Rules File" on page 13-8
- "Exclude Files from Rules Checking" on page 13-9
- "Configure Additional Options for Certain Rules" on page 13-11
- "Review Coding Rule Violations" on page 13-13
- "Filter and Group Coding Rule Violations" on page 13-15
- "Generate Coding Rules Report" on page 13-18
- "Rules Not Checked in Compilation Phase" on page 13-20

Set Up Coding Rules Checking

You can use Polyspace to look for coding rule violations. You can look for violation of:

· MISRA or JSF coding rules.

For more information, see "Coding Rules".

· Naming conventions for identifiers that you define.

For more information, see "Custom Coding Rules".

With the exception of certain rules, Polyspace checks for coding rule violations during the compilation phase. If you want to check for coding rules only, you can run Polyspace on your source code upto this phase. For information on the analysis option that controls upto which phase you can run, see "Verification level (C)" or "Verification level (C++)".

Tip Polyspace Code Prover does not support checking of the following:

MISRA C: 2012 Directive 4.13

MISRA C: 2012 Rules 22.1 - 22.6

For support of all MISRA C: 2012 rules, use Polyspace Bug Finder.

Select Predefined Coding Rule Sets

You can check for violations of predefined subsets of MISRA or JSF coding rules.

User Interface	Command Line
Select your project configuration. On the Configuration pane, select Coding Rules & Code Metrics. Select an appropriate option.	Use the appropriate option with the polyspace-code-prover-nodesktop command or polyspaceCodeProver function.
For more information on the options, see the following: • C code: "Coding Rules & Code Metrics"	For more information on the options, see the section Command-Line Information in the following:

User Interface	Command Line
C++ code: "Coding Rules & Code	 C code: "Coding Rules & Code Metrics" C++ code: "Coding Rules & Code
Metrics"	Metrics"

Select Specific MISRA or JSF Coding Rules

You can check for violations of specific MISRA or JSF coding rules.

Use	r Interface	Cor	nmand Line
2	Select your project configuration. On the Configuration pane, select Coding Rules & Code Metrics . Select the option corresponding to the coding rules whose violations you want to check.	1	 Create a coding rules file in one of the two ways: Create the file from the user interface. Enter the rules directly in a text file.
4	From the dropdown list for the option, select custom. The software displays a new field for your custom file. To the right of this field, click Edit. A New File window opens, displaying a table of rules. Select the check box for the rules that you want to check.		On each line, specify a coding rule in the format: *Rule_number on off #Comments* For example: 10.5 off # rule 10.5: essential type model 17.2 on # rule 17.2: functions
5	Click OK to save the rules and close the window. The full path to the rules file appears. To reuse this rules file for other projects, type this path name or use the icon in the New File window.	2	You can only enter the rules that you want to turn off. When you run an analysis, Polyspace automatically turns on the other rules and populates the file. Use the appropriate option with the polyspace-code-prover-nodesktop command or polyspaceCodeProver function.

User Interface	Command Line
	Provide the full path to the file you created as option argument. For example: polyspace-code-prover-nodesktop -misra3 C:\myRulesFile.txt

Create Coding Rules

You can create your own coding rules to enforce naming conventions for identifiers in your source code. For each rule, you specify a pattern in the form of a regular expression. The software compares the pattern against identifiers in the source code and determines whether the custom rule is violated.

Use	Interface	Command Line
2 3 4 5	Select your project configuration. On the Configuration pane, select Coding Rules & Code Metrics. Select the Check custom rules box. Click Edit The New File window opens, displaying a table of rule groups. Clear the Custom rules check box to turn off checking of custom rules. For each rule you want to turn on: Select the corresponding check box. b Specify the naming convention and associated error message if the convention is violated. For more information, see "Check custom rules (C/C++)".	 Create a coding rules file in one of the two ways: Create the file from the user interface. Enter the rules directly in a text file. On each line, specify a coding rule in the format: Rule_number on off #Comments convention=violation_message pattern=regular_expression For example: 8.1 on # Global constants convention=Global constants must begin by G_ and must be in capital letters. pattern=G_[A-ZO-9_]

User Interface	Command Line
For a tutorial with a specific code, see "Create Custom Coding Rules" on page 13-6.	We the option -custom-rules with the polyspace-code-prover-nodesktop command or polyspaceCodeProver function.
	Provide the full path to the file you created as option argument. For example:
	polyspace-code-prover-nodesktop -custom-rules C:\myRulesFile.txt

Related Examples

- "Exclude Files from Rules Checking" on page 13-9
- "Configure Additional Options for Certain Rules" on page 13-11
- "Review Coding Rule Violations" on page 13-13

Create Custom Coding Rules

This tutorial shows how to create a custom coding rules file. You can use this file to check names or text patterns in your source code with reference to custom rules that you specify. For each rule, you specify a pattern in the form of a regular expression. The software compares the pattern against identifiers in the source code and determines whether the custom rule is violated.

For the high-level workflow, see "Create Coding Rules" on page 13-4.

The tutorial uses the following code stored in a file printInitialValue.c:

```
#include <stdio.h>
typedef struct {
    int a;
    int b;
} collection;
void main()
    collection myCollection= {0,0};
    printf("Initial values in the collection are %d and %d.",
           myCollection.a,myCollection.b);
}
```

1 **Create Coding Rules File**

- Create a Polyspace project. Add printInitialValue.c to the project.
- On the Configuration pane, select Coding Rules & Code Metrics. Select the Check custom rules box.
- 3 Edit Click

The New File window opens, displaying a table of rule groups.

- Clear the **Custom rules** check box to turn off checking of all custom rules.
- Expand the 4 Structs node. For the option 4.3 All struct fields must follow the specified pattern:

Column Title	Action
Status	Select ♥.

Column Title	Action
Convention	Enter All struct fields must begin with s_ and have capital letters or digits
Pattern	Enter s_[A-Z0-9_]+
Comment	Leave blank. This column is for comments that appear in the coding rules file alone.

2 Review Coding Rule Violations

- 1 Save the file and run the verification. On the **Results Summary** pane, you see two violations of rule 4.3. Select the first violation.
 - a On the Source pane, the line int a; is marked.
 - On the Result Details pane, you see the error message you had entered, All struct fields must begin with s_ and have capital letters
- Right-click on the **Source** pane and select **Open Editor**. The file printInitialValue.c opens in the **Code Editor** pane or an external text editor depending on your **Preferences**.
- 3 In the file, replace all instances of a with s_A and b with s_B. Rerun the verification.

The custom rule violations no longer appear on the **Results Summary** pane.

Related Examples

• "Exclude Files from Rules Checking" on page 13-9

More About

- "Rule Checking" on page 12-2
- "Format of Custom Coding Rules File" on page 13-8

Format of Custom Coding Rules File

In a custom coding rules file, each rule appears in the following format:

```
N.n off|on
convention=violation_message
pattern=regular expression
```

- *N.n* Custom rule number, for example, 1.2.
- off Rule is not considered.
- on The software checks for violation of the rule. After verification, it displays the coding rule violation on the **Results Summary** pane.
- violation_message Software displays this text in an XML file within the Results/Polyspace-Doc folder.
- regular_expression Software compares this text pattern against a source code identifier that is specific to the rule. See "Custom Coding Rules".

The keywords convention= and pattern= are optional. If present, they apply to the rule whose number immediately precedes these keywords. If convention= is not given for a rule, then a standard message is used. If pattern= is not given for a rule, then the default regular expression is used, that is, .*.

Use the symbol # to start a comment. Comments are not allowed on lines with the keywords convention= and pattern=.

The following example contains three custom rules: 1.1, 8.1, and 9.1.

```
# Custom rules configuration file 1.1 off # Disable custom rule number 1.1 8.1 on # Violation of custom rule 8.1 produces a warning convention=Global constants must begin by G_{-} and must be in capital letters. pattern=G_{-}[A-Z0-9_]* 9.1 on # Non-adherence to custom rule 9.1 produces a warning convention=Global variables should begin by g_{-}. pattern=g_{-}.*
```

Related Examples

• "Create Custom Coding Rules" on page 13-6

Exclude Files from Rules Checking

You can exclude certain files from coding rules checking. The excluded files are still included during Code Prover verification.

Exclude Files

Use	er Interface	Command Line
1	Select your project configuration. On the Configuration pane, select Inputs & Stubbing .	Use the option -includes-to- ignore with the polyspace-code- prover-nodesktop command or
3	Select the Files and folders to ignore check box. Select an option from the drop-down list. For instance, to exclude all include files, select all-headers.	polyspaceCodeProver function. For information on the option argument, see the section Command-Line Information in:
	For more information, see: • "Files and folders to ignore (C)" • "Files and folders to ignore (C++)"	 "Files and folders to ignore (C)" "Files and folders to ignore (C++)"

Exclude Certain Header Files

If you choose the option value all-headers for excluding files from coding rules checking, Polyspace excludes all header files.

- In the user interface, Polyspace excludes all header files in folders that you specify under **Include**.
- At the command line, Polyspace excludes all header files in folders that you specify with the -I option.

To exclude only certain header files, do the following:

Us	er Interface	Command Line
1	Select your project configuration. On the Configuration pane, select	Do one of the following:
	Inputs & Stubbing.	

User Interface

- 2 Select the **Files and folders to ignore** check box.
- **3** Do one of the following:
 - Select the option all-headers from the drop-down list.

In your project, add to **Source** node the header files, where you want coding rules checking. For more information, see "Add Sources and Includes" on page 3-25.

Use this approach if you have few header files that you want to include.

Select the option custom.

On a new line, add the name of each header file or folder containing header files where you do not want coding rules checking. All other header files will be checked for coding rule violations.

Use this approach if you have few header files that you want to exclude.

Command Line

 Use the option -includes-to-ignore all-headers with the polyspacecode-prover-nodesktop command or polyspaceCodeProver function.

To specify the header files where you want coding rules checking, add them using the -sources option.

Use this approach if you have few header files that you want to include.

Use the option -includes-to-ignore
 with the polyspace-code-prover nodesktop command. As the option
 argument, specify the names of header
 files or folders containing header files
 where you do not want coding rules
 checking. All other header files will be
 checked for coding rule violations.

For information on the syntax, see the section **Command-Line Information** in:

- "Files and folders to ignore (C)"
- "Files and folders to ignore (C++)"

Use this approach if you have few header files that you want to exclude.

Related Examples

• "Set Up Coding Rules Checking" on page 13-2

More About

• "Rule Checking" on page 12-2

Configure Additional Options for Certain Rules

To check certain MISRA C rules, you must provide additional information outside your code.

Specify Allowed Custom Pragma Directives

This example shows how to exclude custom pragma directives from coding rules checking. MISRA C:2004 rule 3.4 requires checking that all pragma directives are documented within the documentation of the compiler. However, you can allow undocumented pragma directives to be present in your code.

Use	er Interface	Command Line
2	Select your project configuration. On the Configuration pane, select Coding Rules & Code Metrics. Select Check MISRA C:2004 or Check MISRA AC AGC.	Use the option -allowed-pragmas with the polyspace-code-prover-nodesktop command or polyspaceCodeProver function. For more information, see the section
	The Allowed pragmas option appears.	Command-Line Information in "Allowed pragmas (C)".
3	Enter the allowed pragma names. For more information, see "Allowed pragmas (C)".	

Specify Effective Boolean Types

This example shows how to specify data types you want Polyspace to consider as Boolean during MISRA C rules checking. The software applies this redefinition only to data types defined by typedef statements.

The use of this option is related to checking of the following rules:

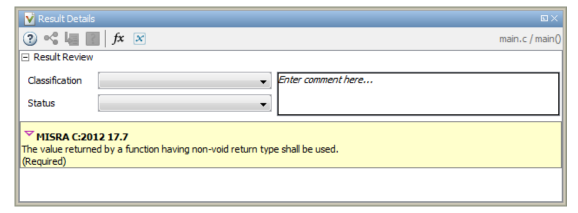
- - For more information, see "MISRA C:2004 Rules".
- MISRA C:2012 10.1, 10.3, 10.5, 14.4 and 16.7.

Use	er Interface	Command Line
1	Select your project configuration. On the Configuration pane, select Coding Rules & Code Metrics.	Use the option -boolean-types with the polyspace-code-prover-nodesktop command or polyspaceCodeProver
2	Select one of the predefined coding rule options.	function. For more information, see the section
	The Effective boolean types option appears.	Command-Line Information in "Effective boolean types (C)".
3	Enter the type names.	
	For more information, see "Effective boolean types (C)".	

Review Coding Rule Violations

This example shows how to review coding rule violations in the Polyspace user interface once code analysis is complete. After analysis, the **Results Summary** pane displays the rule violations.

- 1 Select a coding-rule violation on the **Results Summary** pane.
 - The predefined rules such as MISRA or JSF are indicated by ∇ .
 - The custom rules are indicated by ▼.
- 2 On the **Result Details** pane, view the location and description of the violated rule. In the source code, the line containing the violation appears highlighted.



- For MISRA C: 2012 rules, on the **Result Details** pane, click the cities icon to see the rationale for the rule. In some cases, you can also see code examples illustrating the violation.
- **4** Review the violation in your code. Determine whether you must fix the code to avoid the violation.
 - If you decide to fix the code, to open the source file that contains the coding rule violation, on the **Source** pane, right-click the code with the purple check. Select **Open Editor**. The file opens in the **Code Editor** pane or an external text editor depending on your **Preferences**.

• Otherwise, add a comment and justification in your result or code explaining why you did not change the code. For more information, see "Add Review Comments to Results" on page 9-25 or "Add Review Comments to Code" on page 9-29.

Related Examples

- "Set Up Coding Rules Checking" on page 13-2
- "Filter and Group Coding Rule Violations" on page 13-15

Filter and Group Coding Rule Violations

This example shows how to use filters in the **Results Summary** pane to focus on specific kinds of coding rule violations. By default, the **Results Summary** pane displays all coding rule violations and run-time checks.

Filter Coding Rules

- 1 On the **Results Summary** pane, place your cursor on the **Check** column header. Click the filter icon that appears.
- **2** From the context menu, clear the **All** check box.
- **3** Select the violated rule numbers that you want to focus on.
- 4 Click OK.

Group Coding Rules

- 1 On the Results Summary pane, select Group by > Family.
 - The rules are grouped by numbers. Each group corresponds to a certain code construct.
- **2** Expand the group nodes to select an individual coding rule violation.

Suppress Certain Rules from Display in One Click

Instead of filtering individual rules from display each time you open your results, you can limit the display of rule violations in one click. Use the **Show** menu on the **Results Summary** pane. You can add some predefined options to this menu or create your own options. If you create your own options, you can share the option files to help developers in your organization review violations of certain coding rules.

- 1 Select Tools > Preferences.
- 2 On the **Review Scope** tab, do one of the following:
 - To add predefined options to the Show menu, select Include Quality Objectives Scopes.

The **Scope Name** list shows additional options, **HIS**, **SQO-4**, **SQO-5**, and **SQO-6**. Select an option to see which rules are suppressed from display.

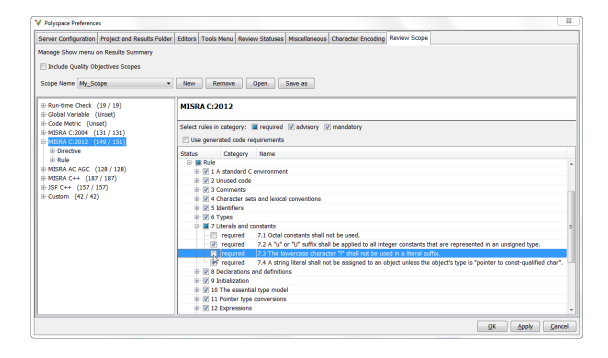
In addition to coding rule violations, the options impose limits on the display of code metrics and orange checks. For a detailed description of the predefined options, see "Software Quality Objectives" on page 9-86.

· To create your own option on the **Show** menu, select **New**. Save your option file.

On the left pane, select a rule set such as **MISRA C:2012**. On the right pane, to suppress a rule from display, clear the box next to the rule.

To suppress all rules belonging to a group, such as **The essential type model**, clear the box next to the group name. For more information on the groups, see "Coding Rules". If you select only a fraction of rules in a group, the check box next to the group name displays a symbol.

To suppress all rules belonging to a category, such as **advisory**, clear the box next to the category name on the top of the right pane. If you select only a fraction of rules in a category, the check box next to the category name displays a symbol.



3 Click Apply or OK.

On the Results Summary pane, the Show menu displays the additional options.

4 Select the option that you want. The rules that you suppress do not appear on the **Results Summary** pane.

Related Examples

- "Set Up Coding Rules Checking" on page 13-2
- "Review Coding Rule Violations" on page 13-13
- "Filter and Group Results" on page 9-80

Generate Coding Rules Report

This example shows how to generate and view a coding rules report after verification.

Generate Report

- 1 With the results open, select **Reporting > Run Report**.
- 2 In the Run Report dialog box, from the Select Reports menu, select CodingRules.
- 3 Specify Output folder and Output format.
- 4 Select Run Report.

Open Existing Report

- With the results open, select **Reporting > Open Report**.
- 2 In the Open Report dialog box, navigate to the folder that contains the coding rules report.

The default location is in ResultFolder\Polyspace-Doc

3 Select the report and click **OK**.

View Report

In the coding rules report, you can view the following information:

- **Summary for all Files** Lists number of violations in each file.
- **Summary for Enabled Rules** For each rule, lists the:
 - · Rule number.
 - Rule description.
 - Number of times the rule is broken.
- · Violations For each file that Polyspace checked for coding rule violations, lists each violation along with the:
 - · Rule description.
 - · Unique ID for the violation. Use this ID to find the violation on the **Results** Summary pane.
 - Function where the rule violation is found.
 - Line and column number.

- · Review information you enter such as Class, Status and Comment.
- Configuration Settings Lists analysis options used for the verification, along with coding rules that Polyspace checked.

Related Examples

- "Set Up Coding Rules Checking" on page 13-2
- "Customize Report Templates" on page 9-100

Rules Not Checked in Compilation Phase

The following coding rules are not checked entirely during compilation phase:

• MISRA C:2004 — 9.1, 13.7 and 21.1

For more information, see "MISRA C:2004 Rules".

- MISRA C:2012
 - MISRA C:2012 Rule 2.2
 - MISRA C:2012 Rule 9.1
 - · MISRA C:2012 Rule 14.3
 - MISRA C:2012 Rule 18.1

To check for violations of these rules, you must run your analysis past the compilation phase.

For all other rules, if you want to detect rule violations alone, you can run only the compilation phase of the analysis. For more information, see "Set Up Coding Rules Checking" on page 13-2.

Software Quality with Polyspace Metrics

- "Code Quality Metrics" on page 14-2
- "Generate Code Quality Metrics" on page 14-13
- "View Code Quality Metrics" on page 14-19
- "Compare Metrics Against Software Quality Objectives" on page 14-23
- "View Trends in Code Quality Metrics" on page 14-29
- "Web Browser Requirements for Viewing Metrics" on page 14-33
- "Elements in Custom Software Quality Objectives File" on page 14-34

Code Quality Metrics

Polyspace Metrics is a web dashboard that generates code quality metrics from your verification results. Using this dashboard, you can:

- Provide your management a high-level overview of your code quality.
- Compare your code quality against predefined standards.
- Establish a process where you review in detail only those results that fail to meet standards.
- Track improvements or regression in code quality over time.

For each project or run, you can view the code quality metrics spread over four tabs, at project, file, and function level.

- The **Summary** tab provides a high-level overview of the verification results.
- The **Code Metrics** tab provides the details of the code complexity metrics in your results.

See "Code Metrics".

• The **Coding rules** tab provides the details of the coding rule violations in your results.

See "Coding Rules".

The **Run-Time Checks** tab provides details of run-time checks in your results.

See "Run-Time Checks".

If you turn on Software Quality Objectives, each tab also specifies how your project or run compares against those objectives. See "Compare Metrics Against Software Quality Objectives" on page 14-23.

In this section...

"Summary Tab" on page 14-3

"Code Metrics Tab" on page 14-6

"Coding Rules Tab" on page 14-6

"Run-Time Checks Tab" on page 14-8

Summary Tab

The **Summary** tab summarizes the verification results for a project or run.

To see the results embedded in your source code, download the results from Polyspace Metrics to the user interface. For more information, see "Review Metrics for Particular Project or Run" on page 14-21.

Column Name		Description
Verification Status		Verification level completed. See "Verification level (C)" or "Verification level (C++)".
Code Metrics	Files	Number of files in project.
	Lines of code	Number of lines of code, broken down by file.
Coding Rules	Confirmed Defects	Number of coding rule violations to which you assign a Severity of High, Medium or Low in the Polyspace user interface. See "Add Review Comments to Results" on page 9-25.
	Violations	Total number of coding rule violations.
Run-Time Errors	Confirmed Defects	Number of run-time checks to which you assign a Severity of High, Medium or Low in the Polyspace user interface. See "Add Review Comments to Results" on page 9-25.
	Run-Time Reliability	A measure of your code quality, expressed as a percentage.

Column Name		Description
		The percentage is calculated as number of green and other justified checks divided by the total number of checks. To justify a check, in the Polyspace user interface, you must assign an appropriate Status. See "Add Review Comments to Results" on page 9-25.
Software Quality Objectives	Overall Status	A status of PASS or FAIL based on whether your code satisfies the software quality objectives you specified. For more information, see "Compare Metrics Against Software Quality Objectives" on page 14-23.
	Level	The software quality objectives that you specify. You can either use a predefined set of objectives or specify your own objectives. See: 'Software Quality Objectives' on page 9-86 'Customize Software Quality Objectives' on page 14-25

Column Name		Description
	Review Progress	A measure of your review progress, expressed as a percentage.
		The percentage is calculated as number of reviewed nongreen checks and coding rule violations divided by the total number of non-green checks and rule violations.
		To review a check, in the Polyspace user interface, you must assign a Status . See "Add Review Comments to Results" on page 9-25.
	Justified Code Metrics	Percentage of code metrics threshold violations that you have justified.
		To justify a threshold violation, in the Polyspace user interface, you must assign an appropriate Status . See "Add Review Comments to Results" on page 9-25.
	Justified Coding Rules	Percentage of coding rule violations that you have justified.
		To justify a rule violation, in the Polyspace user interface, you must assign an appropriate Status . See "Add Review Comments to Results" on page 9-25.

Column Name		Description
	Justified Run-Time Errors	Percentage of run-time checks that you have justified. To justify a check, in the Polyspace user interface, you must assign an appropriate Status . See "Add Review Comments to Results" on page 9-25.

Code Metrics Tab

The Code Metrics tab lists the code complexity metrics for your project or run.

Some metrics are calculated at the project level, while others are calculated at file or function level. For metrics calculated at the function level, the entry displayed for a file is either an aggregate or a maximum over the functions in the file.

For more information, see "Code Metrics".

Coding Rules Tab

The **Coding Rules** tab lists the coding rule violations in your project or run. For more information on the coding rules, see "Coding Rules".

You can group the information in the columns by Files or Coding Rules.

Column Name		Description
Coding Rules	Confirmed Defects	Number of coding rule violations to which you assign a Severity of High , Medium , or Low in the Polyspace user interface. See "Add Review Comments to Results" on page 9-25.

Column Name		Description
	Justified	Number of coding rule violations that you have justified. To justify a rule violation, in the Polyspace user interface, assign an appropriate Status. See "Add Review Comments to Results" on page 9-25.
	Violations	Total number of coding rule violations.
Software Quality Objectives	Quality Status	A status of PASS or FAIL based on whether your code satisfies the software quality objectives you specified. See "Compare Metrics Against Software Quality Objectives" on page 14-23.
	Level	The software quality objectives that you specify. You can either use a predefined set of objectives, or specify your own objectives. See: 'Software Quality Objectives' on page 9-86 'Customize Software Quality Objectives' on page 14-25

Column Name		Description
	Review Progress	A measure of your review progress, expressed as a percentage.
		The percentage is calculated as the number of reviewed coding rule violations divided by the total number of violations.
		To mark a check as reviewed, in the Polyspace user interface, assign a Status to the check. See "Add Review Comments to Results" on page 9-25.

Run-Time Checks Tab

The Run-Time Checks tab lists the run-time checks in your project or run. For more information on the checks, see "Run-Time Checks".

You can group the information in the columns by Files or Run-Time Categories.

Column Name	Description
Confirmed Defects	Number of run-time checks to which you assign a Severity of High, Medium, or Low in the Polyspace user interface. See "Add Review Comments to Results" on page 9-25.
Run-Time Reliability	A measure of your code quality, expressed as a percentage. The percentage is calculated as the number of green

Column Name		Description
		and other justified checks divided by the total number of checks.
		To justify a check, in the Polyspace user interface, assign an appropriate Status . See "Add Review Comments to Results" on page 9-25.
Green Code	Checks	Number of green checks. See "Result and Source Code Colors" on page 9-41.
Systematic Run-Time Errors (Red Checks)	Justified	Percentage of red checks that you have justified. To justify a check, in the Polyspace user interface, assign an appropriate Status. See "Add Review Comments to Results" on page 9-25.
	Checks	Number of red checks. See "Result and Source Code Colors" on page 9-41.
Unreachable Branches (Gray Checks)	Justified	Percentage of gray checks that you have justified. To justify a check, in the Polyspace user interface, assign an appropriate Status. See "Add Review Comments to Results" on page 9-25.

Column Name		Description
	Checks	Number of gray checks.
		See "Result and Source Code Colors" on page 9-41.
Other Run-Time Errors (Orange Checks)	Justified	Percentage of orange checks that you have justified.
		To justify a check, in the Polyspace user interface, assign an appropriate Status . See "Add Review Comments to Results" on page 9-25.
	Checks	Number of orange checks. See "Result and Source Code Colors" on page 9-41.
	Path-Related Issues	Number of orange checks that indicate a run-time error only on certain execution paths.
		See "Critical Orange Checks" on page 11-12.
	Bounded-Input Issues	Number of orange checks that indicate a run-time error only for certain inputs. You have specified external constraints on the inputs.
		See "Critical Orange Checks" on page 11-12.

Column Name	Description			
	Unbounded-Input Issues	Number of orange checks that indicate a run-time error only for certain inputs. You have not specified any external constraints on the inputs. See "Critical Orange Checks" on page 11-12.		
Non-terminating constructs	Justified	Percentage of non- terminating constructs that you have justified. To justify a check, in the Polyspace user interface, assign an appropriate Status. See "Add Review Comments to Results" on page 9-25.		
	Checks	Number of non-terminating constructs such as Non-terminating call and Non-terminating loop.		
Software Quality Objectives	Quality Status	A status of PASS or FAIL based on whether your code satisfies the software quality objectives you specified. See "Compare Metrics Against Software Quality Objectives" on page 14-23.		

Column Name	Column Name Description	
	Level	The software quality objectives that you specify. You can either use a predefined set of objectives or specify your own objectives.
		See:
		• "Software Quality Objectives" on page 9-86
		• "Customize Software Quality Objectives" on page 14-25
	Review Progress	A measure of your review progress, expressed as a percentage.
		The percentage is calculated as the number of reviewed checks divided by the total number of checks.
		To mark a check as reviewed, in the Polyspace user interface, assign a Status to the check. See "Add Review Comments to Results" on page 9-25.

Related Examples

- "Generate Code Quality Metrics" on page 14-13
- "View Code Quality Metrics" on page 14-19
- "Compare Metrics Against Software Quality Objectives" on page 14-23
- "View Trends in Code Quality Metrics" on page 14-29

Generate Code Quality Metrics

After verification, you can upload the results to the Polyspace Metrics web interface. The web interface displays a summary of your verification results. You can share this summary with others even if they do not have Polyspace installed locally. You can also compare the results against previous verifications on the same project or measure them against predefined software quality objectives.

For more information, see "Code Quality Metrics" on page 14-2.

Before you generate code quality metrics, set up Polyspace Metrics. See "Set Up Polyspace Metrics".

In this section...

"Upload Results to Polyspace Metrics" on page 14-13

"Specify Automatic Uploading of Results" on page 14-14

Upload Results to Polyspace Metrics

If you perform a remote verification, you can specify that the results must be uploaded automatically to the web interface after verification. Otherwise, upload the results after verification manually.

- · If you perform a remote verification:
 - 1 On the Configuration pane, select Distributed Computing.
 - 2 Along with Batch, select Add to results repository.
 - After verification, the results are automatically uploaded to the web interface.
 - **3** If you do not select **Add to results repository**, after verification, the results are downloaded to your computer.
 - To upload them later to the Polyspace Metrics web interface, select **Metrics** > **Upload to Metrics**.
 - When you upload results to Polyspace Metrics, you are prompted to enter a password. Leave the field blank if you do not want to specify one.
 - If you specify a password, you have to enter it every time you open your project in Polyspace Metrics. The session lasts for 30 minutes even if you close and reopen your web browser. After 30 minutes, enter your password again.

You can also specify a password later. On the Polyspace Metrics web interface, right-click your project and select **Change/Set Password**.

Note: The password for a Polyspace Metrics project is encrypted. The web data transfer is not encrypted. The password feature minimizes unintentional data corruption, but it does not provide data security. However, data transfers between a Polyspace Code Prover local host and the remote verification MJS host are always encrypted. To use a secure web data transfer with HTTPS, see "Configure Web Server for HTTPS".

• If you perform a local verification, to upload your results to the Polyspace Metrics web interface, select **Metrics** > **Upload to Metrics**.

For more information, see "View Code Quality Metrics" on page 14-19.

Specify Automatic Uploading of Results

Note: This functionality will be removed in a future release.

You can:

- Configure verifications to start automatically and periodically, for example, at a specific time every night.
- Specify that Polyspace must upload your results automatically to the Polyspace Metrics web interface.
- Specify that Polyspace will send you an email after uploading the results. This email contains:
 - Links to results
 - If the verification produces compilation errors, an attached log file
 - A summary of new findings, for example, new coding rule violations, and new potential and actual run-time errors

To configure automatic verification and uploading of results:

1 Save the following content in an XML file. Name the file Projects.psproj.

```
<?xml version="1.0" encoding="UTF-8" ?>
```

```
<!-- Polyspace Metrics Automatic Verification Project File -->
<Configuration>
<Project name="Demo C" language="C" verificationKind="INTEGRATION"</pre>
product="CODE-PROVER">
  <Options>
    -02
    -to pass2
    -target sparc
    -temporal-exclusions-file sources/temporal exclusions.txt
    -entry-points tregulate,proc1,proc2,server1,server2
    -critical-section-begin Begin CS:CS1
    -critical-section-end End CS:CS1
    -misra2 all-rules
    -includes-to-ignore sources/math.h
    -D NEW DEFECT
  </Options>
  <LaunchingPeriod hour="12" minute="20" month="*" weeDay="1">
  </LaunchingPeriod>
  <Commands>
    <GetSource>
      /bin/cp -vr /yourcompany/home/auser/tempfolder/Demo C Studio/sources/ .
    </GetSource>
    <GetVersion>
    </GetVersion>
  </Commands>
  <Users>
    <User>
      <FirstName>Polvspace</FirstName>
      <LastName>User</LastName>
      <Mail resultsMail="ALWAYS"
    compilationFailureMail="yes">userid@yourcompany.com</Mail>
    </User>
  </Users>
<SmtpConfiguration server="smtp.yourcompany.com" port="25">
</SmtpConfiguration>
</Configuration>
```

2 Save this file in the results repository on the Polyspace Metrics server. For example:

/var/Polyspace/results-repository

3 Modify the contents of this file appropriately.

Replace	Replace with
Demo_C	Project name.
С	C or CPP: Source code language.
INTEGRATION	INTEGRATION or UNIT-BY- UNIT: Verification mode. For more information on UNIT- BY-UNIT, see "Run File-by-File

Replace	Replace with
	Remote Verification" on page 7-12.
CODE - PROVER	BUG-FINDER or CODE-PROVER: Product name.
<pre><options> -02 -to pass2 -target sparc -temporal-exclusions-file sources/tempo -entry-points tregulate,proc1,proc2,ser -critical-section-begin Begin_CS:CS1 -critical-section-end End_CS:CS1 -misra2 all-rules -includes-to-ignore sources/math.h -D NEW_DEFECT </options></pre>	
12	Integer in 0–23: Starting hour of verification.
20	Integer in 0–59: Starting minute of verification.
*	 One of the following: Integer in 1–12: Starting month of verification. * to specify once every month. n1-n2 to specify a range. For example, 1-5.
1	 One of the following: Integer in 1–7: Starting weekday of verification. * to specify once every day. n1-n2 to specify a range. For example, 1-5.

Replace	Replace with			
/bin/cp -vr /yourcompany/home/auser/tempfolder/Demo_C_Studio/sources/	Optional command to retrieve source files from the configuration management system, or the file system of the user. The command is executed in a temporary folder on the client computer, which is also used to store results from the compilation phase of the verification. This temporary folder is removed after the verification is moved to the Polyspace server.			
Polyspace	Your first name.			
User	Your last name.			
ALWAYS	 One of the following: ALWAYS: An email is always sent at the end of each automatic verification NEW-CERTAIN-FINDINGS: An email is sent only if there are new red or gray checks. NEW-POTENTIAL-FINDINGS: An email is sent only if there are new orange checks. NEW-CODING-RULES-FINDINGS: An email is sent only if there are new coding rule violations. ALL-NEW-FINDINGS: An email is sent new checks or coding-rule violations. 			

Replace	Replace with
yes	yes or no: An email is sent if verification fails because of compilation failure.
user_id@yourcompany.com	Your email address.
smtp.yourcompany.com	Your Simple Mail Transport Protocol (SMTP) server.
25	Your SMTP server port.

Related Examples

- "View Code Quality Metrics" on page 14-19
- "Compare Metrics Against Software Quality Objectives" on page 14-23
- "View Trends in Code Quality Metrics" on page 14-29

View Code Quality Metrics

Before you can view software quality metrics, upload your results to the Polyspace Metrics repository. You can upload the results of a local verification or remote verification. For more information, see "Generate Code Quality Metrics" on page 14-13.

In this section...

"Open Metrics Interface" on page 14-19

"View All Projects and Runs" on page 14-19

"Review Metrics for Particular Project or Run" on page 14-21

Open Metrics Interface

You can open the metrics interface in one of the following ways:

- If you have a local installation of Polyspace, select **Metrics** > **Open Metrics**.
- · If you do not have a local installation, enter the following URL in a web browser:

protocol:// ServerName: PortNumber

protocol is either http (default) or https.

To use HTTPS, set up the configuration file and the **Metrics configuration** preferences. For more information, see "Configure Web Server for HTTPS".

- ServerName is the name or IP address of your Polyspace Metrics server.
- PortNumber is the web server port number (default 8080)

View All Projects and Runs

On the Polyspace Metrics interface, you can view either all projects or all runs.

· On the Projects tab, view all projects.

On this tab, you can do the following:

Goal	Action
See number of project runs.	Hover your cursor over the project name.

Goal	Action
Group projects together.	Right-click a project. Select Create Project Category . Drag projects to your new category.
Filter projects from display.	In the field below the Project column header, enter the name of the project you want.
Delete project from the Metrics repository.	Right-click the project. Select Delete Project from Repository .
Assign password to project.	Right-click the project. Select Change/ Set Password.
See code quality metrics for all runs of project.	Click the project name. For more information, see "Review Metrics for Particular Project or Run" on page 14-21.

Tip If a new verification has been carried out for a project since your last visit, then on the **Projects** tab, the icon appears before the project name.

If a project has multiple runs, on the **Runs** tab, view the individual runs. To identify different runs of the same project, use the **Project** and **Version** column.

On this tab, you can do the following:

Goal	Action
Delete run from repository.	Right-click the run. Select Delete Run from Repository .
Assign password to run.	Right-click the run. Select Change/Set Password.
See runs between two specific dates.	Select the starting date in the From field and the end date in the To field.
See only the last <i>n</i> runs.	In the field Maximum number of runs, enter n .
See code quality metrics for a run.	Right-click the run. Select Go to Metrics Page . For more information, see "Review

Goal	Action
	Metrics for Particular Project or Run" on page 14-21.
Download results of run to Polyspace user interface.	Click the run name.

Review Metrics for Particular Project or Run

If you select a project on the **Projects** tab or **Go to Metrics Page** for a run on the **Runs** tab, you can view the code quality metrics for the project or run. A summary of the metrics appears on the **Summary** tab.

If you want to compare the code quality metrics against standards you have previously defined, before reviewing your results, you can turn on quality objectives. For more information, see "Compare Metrics Against Software Quality Objectives" on page 14-23.

Otherwise, review the absolute values of code quality metrics on the **Summary** tab.

- 1 Select an entry on the **Summary** tab to open another tab with further details.
 - If you select an entry under the group **Code Metrics**, you can see your code complexity metrics on the **Code Metrics** tab.
 - If you select an entry under the group **Coding Rules**, you can see your coding rule violations on the **Coding Rules** tab.
 - If you select an entry under the group **Run-Time Errors**, you can see your runtime checks on the **Run-Time Checks** tab.

For example, in the following metrics, there are three red checks. Select the entry in the **Red** column to view the checks on the **Run-time Checks** tab.

	Code Metri		Metrics	Coding Rules		Run-Time Errors				Review		
Verific ation	Verification Status	Files	Lines of Code	Confirmed Defects	√iolations	Confirmed Defects	Run-Time Selectivity	Green	Red	Orange	Gray	Progress
1.0 (2)	completed (PASS2)	1	125				91.8%	85	3	8	2	0.0%
⊞ 1.0 (1)	completed (PASS2)	1	125				91.8%	85	3	8	2	0.0%

2 On the Code Metrics, Coding Rules or Run-Time Errors tabs, select an entry to download the result to the Polyspace user interface.

The results appear on the **Results Summary** pane in the Polyspace user interface. The filter Show > Web checks on this pane indicate that you have downloaded the results from Polyspace Metrics.

- In the Polyspace user interface, review the particular result, investigate the root 3 cause in your source code, and assign review comments and justifications.
- To upload your comments and justifications to the Polyspace Metrics repository, select Metrics > Upload to Metrics.

Tip To upload automatically your comments and justifications to the Polyspace Metrics repository when you save them:

- Select Tools > Preferences. a
- b On the Server Configuration tab, select Save justifications in the Polyspace Metrics repository.

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After your review is over, in the Polyspace Metrics interface, click to view updated metrics.



Related Examples

"View Trends in Code Quality Metrics" on page 14-29

Compare Metrics Against Software Quality Objectives

After generating and viewing metrics from your verification results, you can review the results in gr detail. You can download each result into the Polyspace user interface, investigate it in your source code and add review comments to them. For more information, see "View Code Quality Metrics" on page 14-19.

To focus your review, you can:

- 1 Define quality objectives that you or developers in your organization must meet.
- **2** Apply the quality objectives to your verification results.
- **3** Review only those results that fail to meet those objectives.

In this section...

"Apply Predefined Objectives to Metrics" on page 14-23

"Customize Software Quality Objectives" on page 14-25

Apply Predefined Objectives to Metrics

By default, the software quality objectives are turned off. To apply quality objectives:

1 Open the Polyspace Metrics interface. View the metrics for a project or a run on the **Summary** tab.

For more information, see "View Code Quality Metrics" on page 14-19.

- 2 From the Quality Objectives list in the upper left, select ON.
 - A new group of **Software Quality Objectives** columns appears.
 - In the **Overall Status** column, is the last used quality objective level to generate a status of **PASS** or **FAIL** for your results.
 - In the Level column, you can see the quality objective level.
 - To change your quality objective level, in this column, select a cell. From the drop-down list, select a quality level. For more information, see "Software Quality Objectives" on page 9-86.
- 3 For files with an **Overall Status** of **FAIL**, to see what causes the failure, view the entries in the other **Software Quality Objectives** columns. The entries that cause the failure are marked red.

If the \triangle icon appears next to the status, it means that Polyspace does not have sufficient information to compute the status. For instance, if you specify the level SQO-1, but do not check for coding rule violations in your project, Polyspace cannot determine whether your project satisfies all the objectives specified in SQO-1.

- 4 View further details for the entries which are marked red on the **Summary** tab. For example, if an entry on the **Code Metrics over Threshold** column is marked red, select it. You can see values of the code complexity metrics on the **Code Metrics** tab.
- **5** Review each code complexity metric, coding rule violation, or run-time error that caused your project to fail quality objectives. Fix your code or justify the errors or violations.

Tab	Action
Code Metrics	Note the entries that are red. Select each entry to download the code metric threshold violation to the Polyspace user interface. Review the violations and fix or justify it. If you justify a violation, you can upload your justifications to the Polyspace Metrics web dashboard. After justification, a red entry appears green with an icon next to it.
Coding Rules	In the Justified column, note the entries that are red. Select each entry to download the coding rule violation to the Polyspace user interface. Review the violation and fix or justify it. If you justify a violation, you can upload your justifications to the Polyspace Metrics web dashboard. After justification, a red entry appears green in the Justified column.
Run-Time Checks	In the Justified columns, note the entries that are red. Select each entry to download the checks to the Polyspace user interface. Review the checks and fix or justify them. If you justify a check,

Tab	Action
	you can upload your justifications to the Polyspace Metrics web dashboard. After
	justification, a red entry appears green in
	the Justified column.

For more information on the review process, see "Review Metrics for Particular Project or Run" on page 14-21.

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After your review, in the Polyspace Metrics interface, click netrics. See if your project has an **Overall Status** of **PASS** because of your justifications.

If you change your code, to update the metrics, rerun your verification and upload the results to the Polyspace Metrics repository. If you have justifications in your previous results, import them to the new results before uploading the new results to the repository. See "Import Review Comments from Previous Verifications" on page 9-26.

Tip You can apply a quality objective to all files in a project or run. If you want to turn off quality objectives or apply different objectives for some files in your project, you can place them in a separate module.

To create a new module, press **Ctrl** and select the rows containing the files that you want to group. Right-click the selection. and select **Add to Module**. In the **Level** column for this module, select your quality objective from the drop-down list. The software applies this objective to all files in the module and determines an **Overall Status** of **PASS** or **FAIL** to the module.

Customize Software Quality Objectives

Instead of using a predefined objective, you can define your own quality objectives and apply them to your project or module.

Save the following content in an XML file. Name the file Custom-SQO-Definitions.xml.

```
<?xml version="1.0" encoding="UTF-8"?>
<MetricsDefinitions>
```

```
<SQO ID="Custom-SQO-Level" ApplicableProduct="Code Prover"</pre>
                              ApplicableProject="My Project">
        <comf>20</comf>
        <path>80</path>
        <goto>0</goto>
        <vg>10</vg>
        <calling>5</calling>
        <calls>7</calls>
        <param>5</param>
        <stmt>50</stmt>
        <level>4</level>
        <return>1</return>
        <vocf>4</vocf>
        <ap cg cycle>0</ap cg cycle>
        <ap cg direct cycle>0</ap cg direct cycle>
        <Num Unjustified Violations>Custom MISRA Rules Set
</Num Unjustified Violations>
        <Num_Unjustified_Red>0</Num_Unjustified_Red>
        <Num Unjustified NT Constructs>0
</Num Unjustified NT Constructs>
        <Num Unjustified Gray>0</Num Unjustified Gray>
        <Percentage Proven Or Justified>
Custom Runtime Checks Set</Percentage Proven Or Justified>
    </SQ0>
    <CodingRulesSet ID="Custom MISRA Rules Set">
        <Rule Name="MISRA C 5 2">0</Rule>
        <Rule Name="MISRA C 17 6">0</Rule>
    </CodingRulesSet>
    <RuntimeChecksSet ID="Custom Runtime Checks Set">
        <Check Name="OBAI">80</Check>
        <Check Name="IDP">60</Check>
    </RuntimeChecksSet>
</MetricsDefinitions>
```

2 Save this XML file in the folder where remote analysis data is stored, for example, C:\Users\JohnDoe\AppData\Roaming\Polyspace RLDatas.

If you want to change the folder location, select **Metrics > Metrics and Remote Server Settings**.

- 3 Modify the content of this file to specify the project name and your own quality thresholds. For more information, see "Elements in Custom Software Quality Objectives File" on page 14-34.
 - **a** To make the quality level Custom-SQO-Level applicable to a certain project, replace the value of the ApplicableProject attribute with the project name.
 - If you want the quality objectives to apply to all projects, use ApplicableProject="".
 - **b** For specifying coding rules, begin the rule name with the appropriate string followed by the rule number. Use _ instead of a decimal point in the rule number.

Rule	String	Rule numbers
MISRA C	MISRA_C_	"MISRA C:2004 and MISRA AC AGC Coding Rules" on page 12-14
MISRA C++	MISRA_Cpp_	"MISRA C++ Coding Rules" on page 12-68
JSF C++	JSF_Cpp_	"JSF C++ Coding Rules" on page 12-96
Custom coding rules	Custom_	"Custom Coding Rules"

- **c** For specifying checks, use the appropriate check acronym. For more information, see "Check and Code Metric Acronyms" on page 9-38.
- 4 After you have made your modifications, in the Polyspace Metrics interface, open the metrics for your project. From the **Quality Objectives** list in the upper left, select ON.
- 5 On the **Summary** tab, select an entry in the **Level** column. For the project name that you specified, your new quality objective **Custom-SQO-Level** appears in the drop-down list.
- **6** Select your new quality objective.
 - The software compares the thresholds you had specified against your results and updates the **Overall Status** column with **PASS** or **FAIL**.
- 7 To define another set of custom quality objectives, add the following content to the Custom-SQO-Definitions.xml file:

```
<SQO ID="Custom-SQO-Level_2" ParentID="Custom-SQO-Level" ApplicableProduct="Code Pr ... </SQO>
Here:
```

• ID represents the name of the new set.

You cannot have the same values of ID and ApplicableProject for two different sets of quality objectives. For example, if you use an ID value of Custom-SQO-Level for two different sets, and an ApplicableProject value of My_Project for one set and My_Project or "" for the other, you see the following error:

The SQO level 'Custom-SQO-Level' is multiply defined.

 ParentID specifies another level from which the current level inherits its quality objectives. In the preceding example, the level Custom-SQO-Level_2 inherits its quality objectives from the level Custom-SQO-Level.

If you do not want to inherit quality objectives from another level, omit this attribute.

 ... represents the additional quality thresholds that you specify for the level Custom-SQO-Level 2.

The quality thresholds that you specify override the thresholds that Custom-SQO-Level_2 inherits from Custom-SQO-Level. For instance, if you specify <goto>1</goto>, this overrides the threshold specification <goto>0</goto> of Custom-SQO-Level.

Related Examples

• "View Trends in Code Quality Metrics" on page 14-29

View Trends in Code Quality Metrics

Using the Polyspace Metrics interface, you can track improvements or regression in code quality metrics over various runs on the same source code.

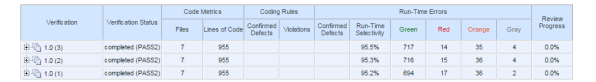
To view trends in metrics, upload the various versions of your results to the Polyspace Metrics repository.

1 Open the Polyspace Metrics interface.

For more information, see "Open Metrics Interface" on page 14-19.

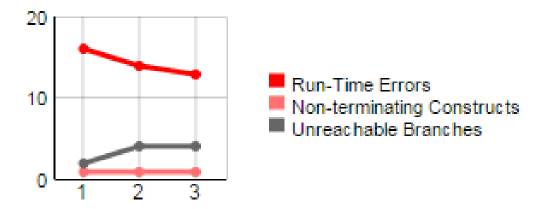
2 On the **Projects** tab, select the project for which you want to view trends.

The code quality metrics for all versions of the project appear on the **Summary**, **Code Metrics**, **Coding Rules**, and **Run-Time Checks** tabs. For example, the figure shows the **Summary** tab displaying three versions of a project.



In addition, you can see a graphical view of the trends on each tab. For example, the figure shows the trend in **Run-Time Findings** over three versions of a project.

Run-Time Findings



- 3 To compare two versions of the same project:
 - In the **From** and **To** lists on the upper left of the web dashboard, select the two versions that you want to compare.
 - Select the **Compare** box.

On each tab, new columns appear and existing columns display improvement or regression in a metric. For example, in the figure below, you see a new All Metrics Trend column that appears on the Summary tab. This column describes how the metrics in the **Run-Time Errors** group compare over two versions of a project. The number of red checks decreased by 3 and the number of gray checks increased by 2. Because the decrease in red checks is an improvement and the increase in gray checks is a regression, you see:

- A \(\rightarrow\) in the **Red** column
- A v in the Grav column
- A mixed \Rightarrow in the **All Metrics Trend** column.

	Run-Time Errors					
Confirmed Defects	Run-Time Selectivity	Green	Red	Orange	Gray	All Metrics Trend
	95.5% (+0.3%	717 (+23🔼	14 (-3) 🕰	35 (-1) 🕰	4 (+2) 🔻	\$
	99.6% (+0.0%	234 (+1)		1		A
	64.7%	22		12		
	92.3%	70		6	2	
	97.9%	138	2	3		
	100.0% (+1🕰	101 (+22)	5 (-3) 🛆	0 (-1) 🛆	2 (+2) 🔻	\$
	67.9%	18	1	9		
	95.4%	61	1	3		
	98.7%	73	5	1		

- **4** To see only the new findings in a version compared to a previous version:
 - **a** In the **From** and **To** lists on the upper left of the web dashboard, select the two versions that you want to compare.
 - b Select the New Findings Only box.

The existing columns display only the new findings. In addition, you also see two new columns:

- The Newly Confirmed column shows those new findings to which you assign a Severity of High, Medium, or Low in the Polyspace user interface.
- The Newly Fixed column shows those findings to which you had assigned a
 Severity of High, Medium or Low in the previous run. However, the assignment
 does not exist in the current run, either because a red or orange check turned
 green, or because you changed the Severity to Not a defect.

Related Examples

"Code Quality Metrics" on page 14-2

Web Browser Requirements for Viewing Metrics

Polyspace Metrics supports the following web browsers:

- Internet Explorer® version 7.0, or later
- Firefox® version 3.6, or later
- · Google® Chrome version 12.0, or later
- · Safari for Mac version 6.1.4 and 7.0.4

To use Polyspace Metrics, install Java, version 1.4 or later on your computer.

For the Firefox web browser, manually install the required Java plug-in. For example, if your computer uses the Linux operating system:

1 Create a Firefox folder for plug-ins:

```
mkdir ~/.mozilla/plugins
```

2 Go to this folder:

```
cd ~/.mozilla/plugins
```

3 Create a symbolic link to the Java plug-in, which is available in the Java Runtime Environment folder of your MATLAB installation:

ln -s MATLAB Install/sys/java/jre/glnxa64/jre/lib/amd64/libnpjp2.so

Elements in Custom Software Quality Objectives File

The following tables list the XML elements that can be added to the custom SQO file. The content of each element specifies a threshold against which the software compares verification results. For each element, the table lists the metric to which the threshold applies. Here, HIS refers to the Hersteller Initiative Software.

For information on custom SQOs, see "Customize Software Quality Objectives" on page 14-25.

In this section...

"HIS Metrics" on page 14-34

"Non-HIS Metrics" on page 14-35

HIS Metrics

Element	Metric
comf	Comment Density
path	Number of Paths
goto	Number of Goto Statements
vg	Cyclomatic Complexity
calling	Number of Calling Functions
calls	Number of Called Functions
param	Number of Function Parameters
stmt	Number of Instructions
level	Number of Call Levels
return	Number of Return Statements
vocf	Language Scope
ap_cg_cycle	Number of Recursions
ap_cg_direct_cycle	Number of Direct Recursions
Num_Unjustified_Violations	Number of unjustified violations of MISRA C rules specified by entries under the element CodingRulesSet

Element	Metric
Num_Unjustified_Red	Number of unjustified red checks
Num_Unjustified_NT_Constructs	Number of unjustified Non-terminating call and Non-terminating loop checks
Num_Unjustified_Gray	Number of unjustified gray Unreachable code checks
Percentage_Proven_Or_Justified	Percentage of justified orange checks, calculated as the number of green and justified orange checks divided by the total number of green and orange checks.

Non-HIS Metrics

Element	Description of metric	
fco	Estimated Function Coupling	
flin	Number of Lines Within Body	
fxln	Number of Executable Lines	
ncalls	Number of Call Occurrences	
pshv	Number of Protected Shared Variables	
unpshv	Number of Unprotected Shared Variables	

Configure Model for Code Analysis

- "Configure Simulink Model" on page 15-2
- "Recommended Model Settings for Code Analysis" on page 15-3
- "Check Simulink Model Settings" on page 15-6
- "Annotate Blocks for Known Results" on page 15-12

Configure Simulink Model

Before analyzing your generated code, there are certain settings that you should apply to your model. Use the following workflow to prepare your model for code analysis.

- · If you know of results ahead of time, annotate your blocks with Polyspace annotations.
- Set the recommended configuration parameters.
- Double-check your model settings.
- Generate code.
- Set up your Polyspace options.

Recommended Model Settings for Code Analysis

For Polyspace analyses, set the following parameter configurations before generating code. If you do not use the recommended value for <code>SystemTargetFile</code>, you get an error. For all other parameters, if you do not use the recommended value, you get a warning.

Grouping	Parameter	Recommended value	Name and Location in Configuration
	SystemTargetFile	An Embedded Coder Target Language Compiler (TLC) file. For example ert.tlc or autosar.tlc.	Location: Code Generation Name: System target file Value: Embedded Coder target file
Code Generation	MatFileLogging	'off'	Location: Code Generation > Interface Name: MAT-file logging Value: Not selected
	GenerateReport	'on'	Location: Code Generation > Report Name: Create code-generation report Value: Selected
	IncludeHyperlinksInReport	'on'	Location: Code Generation > Report

Grouping	Parameter	Recommended value	Name and Location in Configuration
			Name: Code-to- model
			Value: 🗹 Selected
	GenerateSampleERTMain	'off'	Location: Code Generation > Templates
			Name: Generate an example main program
			Value: Not selected
	GenerateComments	'on'	Location: Code Generation > Comments
			Name: Include comments Value: Value: Selected
	"Default parameter behavior"	'Inlined'	Location: Optimization > Signals and Parameters
Optimizati	or		Name: Default parameter behavior
			Value: Inlined

Grouping	Parameter	Recommended value	Name and Location in Configuration
	InitFltsAndDblsToZero	'on'	Location: Optimization
			Name: Use memset to initialize floats and doubles to 0.0
			Value: Not selected
	ZeroExternalMemoryAtStartup	'on' when Configuration Parameters > Polyspace > Data Range Management > Output is Global assert	Location: Optimization Name: Remove root level I/O zero initialization
			Value: Not selected
	SolverType	'Fixed-Step'	Location: Solver Name: Type Value: Fixed-step
Solver	Solver	'FixedStepDiscrete'	Location: Solver Name: Solver Value: discrete (no continuous states)

Check Simulink Model Settings

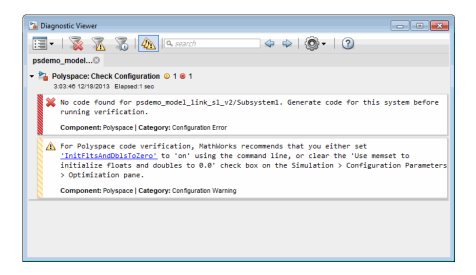
With the Polyspace plug-in, you can check your model settings before generating code or before starting an analysis. If you alter your model settings, rebuild the model to generate fresh code. If the generated code version does not match your model version, warnings appear when you run the analysis.

Check Simulink Model Settings Using the Code Generation Advisor

Before generating code, you can check your model settings against the "Recommended Model Settings for Code Analysis" on page 15-3. If you do not use the recommended model settings, the back-to-model linking will not work correctly.

- From the Simulink model window, select Code > C/C++ Code > Code Generation **Options**. The Configuration Parameters dialog box opens, displaying the **Code** Generation pane.
- 2 Select Set Objectives.
- 3 From the Set Objective - Code Generation Advisor window, add the Polyspace objective and any others that you want to check.
- 4 In the Check model before generating code drop-down list, select either:
 - On (stop for warnings), the process stops for either errors or warnings without generating code.
 - On (proceed with warnings), the process stops for errors, but continues generating code if the configuration only has warnings.
- 5 Select Check Model.

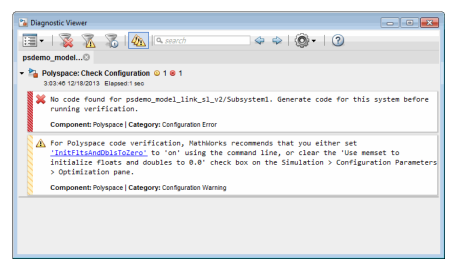
The software runs a configuration check. If your configuration check finds errors or warnings, the **Diagnostics Viewer** displays the issues and recommendations.



Check Simulink Model Settings Before Analysis

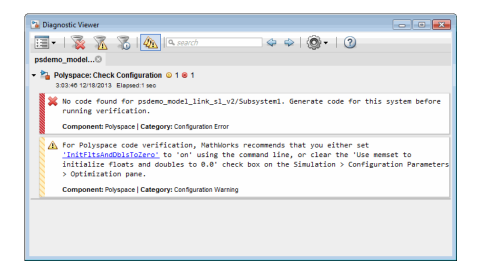
With the Polyspace plug-in, you can check your model settings before starting an analysis:

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens, displaying the **Polyspace** pane.
- **2** Click **Check configuration**. If your model settings are not optimal for Polyspace, the software displays warning messages with recommendations.



- 3 From the Check configuration before verification menu, select either:
 - On (stop for warnings), the analysis stops for either errors or warnings.
 - On (proceed with warnings), the analysis stops for errors, but continues the code analysis if the configuration only has warnings.
- 4 Select Run verification.

The software runs a configuration check. If your configuration check finds errors or warnings, the **Diagnostics Viewer** displays the issues and recommendations.

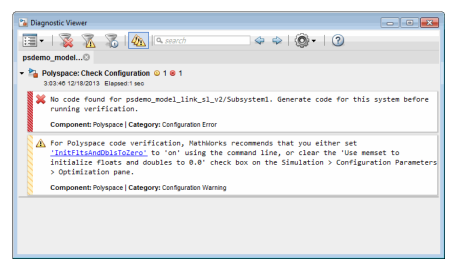


If you alter your model settings, rebuild the model to generate fresh code. If the generated code version does not match your model version, the software produces warnings when you run the analysis.

Check Simulink Model Settings Automatically

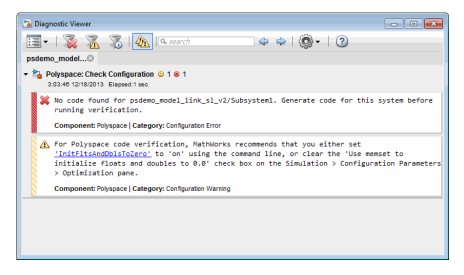
With the Polyspace plug-in, you can check your model settings before starting an analysis:

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens, displaying the **Polyspace** pane.
- **2** Click **Check configuration**. If your model settings are not optimal for Polyspace, the software displays warning messages with recommendations.



- 3 From the Check configuration before verification menu, select either:
 - On (stop for warnings) will
 - On (proceed with warnings)
- 4 Select Run verification.

The software runs a configuration check. If your configuration check finds errors or warnings, the **Diagnostics Viewer** displays the issues and recommendations.



If you select:

- On (stop for warnings), the analysis stops for either errors or warnings.
- On (proceed with warnings) the analysis stops for errors, but continues the code analysis if the configuration only has warnings.

If you alter your model settings, rebuild the model to generate fresh code. If the generated code version does not match your model version, the software produces warnings when you run the analysis.

More About

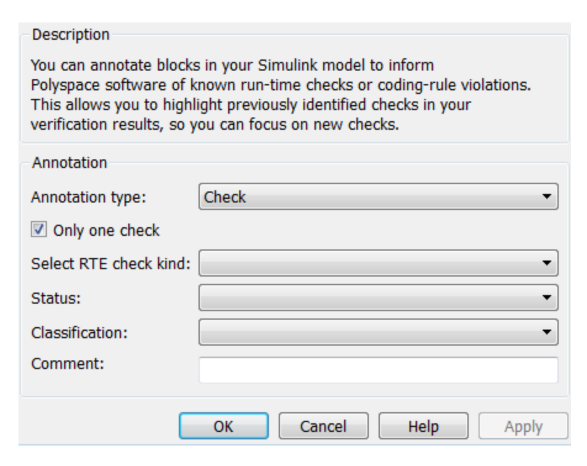
• "Recommended Model Settings for Code Analysis" on page 15-3

Annotate Blocks for Known Results

You can annotate individual blocks in your Simulink model to inform Polyspace software of known defects, run-time checks, or coding-rule violations. This allows you to highlight and categorize previously identified results, so you can focus on reviewing new results.

Your Polyspace results displays the information that you provide with block annotations. To annotate blocks:

- 1 In the Simulink model window, right-click the block you want to annotate.
- **2** From the context menu, select **Polyspace > Annotate Selected Block > Edit**. The Polyspace Annotation dialog box opens.



- **3** From the **Annotation type** drop-down list, select one of the following:
 - Check To indicate a Code Prover run-time error
 - Defect To indicate a Bug Finder defect
 - MISRA-C To indicate a MISRA C coding rule violation
 - MISRA-C++ To indicate a MISRA C++ coding rule violation
 - JSF To indicate a JSF C++ coding rule violation
- 4 If you want to highlight only one kind of result, select Only 1 check and the relevant error or coding rule from the Select RTE check kind (or Select defect kind, Select MISRA rule, Select MISRA C++ rule, or Select JSF rule) drop-down list.

If you want to highlight a list of checks, clear **Only 1 check**. In the **Enter a list of checks** (or **Enter a list of defects**, or **Enter a list of rule numbers**) field, specify the errors or rules that you want to highlight.

- **5** Select a **Status** to describe how you intend to address the issue:
 - Fix
 - Improve
 - Investigate
 - Justify with annotations

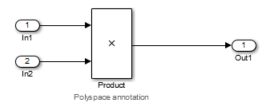
(This status also marks the result as justified.)

No action planned

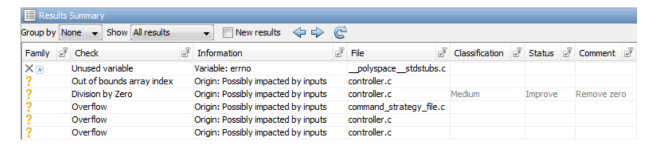
(This status also marks the result as justified.)

- Other
- · Restart with different options
- Undecided
- **6** Select a **Severity** to describe the severity of the issue:
 - High
 - Medium
 - Low

- Not a defect
- 7 In the **Comment** field, enter additional information about the check.
- **8** Click **OK**. The software adds the Polyspace annotation is to the block.



When you run an analysis, the **Results Summary** pane pre-populates the results with your annotation.



See Also pslinkfun

Model Link for Polyspace Code Prover

- "Install Polyspace Plug-In for Simulink" on page 16-2
- "Auto-Annotate Generated Code to Justify Checks" on page 16-3
- "Main Generation for Model Verification" on page 16-5
- "Configure Data Range Settings" on page 16-7
- "Embedded Coder Considerations" on page 16-9
- "TargetLink Considerations" on page 16-15
- "View Results in Polyspace Code Prover" on page 16-18
- "Identify Errors in Simulink Models" on page 16-19
- "Troubleshoot Back to Model" on page 16-21
- "Verification of Generated Code" on page 16-23

Install Polyspace Plug-In for Simulink

By default, when you install Polyspace R2013b or later, the Simulink plug-in is installed and connected to MATLAB.

If you model on a previous version of Simulink and MATLAB, you can also connect the Polyspace plug-in on this previous version. That way you use the latest verification software with your preferred version of Embedded Coder or TargetLink®. The Simulink plug-in supports the four previous releases of MATLAB. For example, the R2015a version of the Polyspace plug-in supports MATLAB R2013a, R2013b, R2014a, R2014b, and R2015a.

However, if you use a cross-version of Polyspace and MATLAB, local batch analyses can only be submitted from the Polyspace environment. or using the pslinkrun command.

Note: To install a newer version of Polyspace on MATLAB R2013b or later, you must install MATLAB without the corresponding version of Polyspace.

- 1 Using an account with read/write privileges, open the older version of MATLAB.
- 2 If you have a previous version of Polyspace connected, execute the pslinksetup('uninstall') command to disconnect it. This command does not work with MATLAB R2013b or later (see preceding Note).
- 3 Restart MATLAB.
- Change your Current Folder to matlabroot\polyspace\toolbox\pslink \pslink. matlabroot is the Simulink plug-in that you want to connect, for example, C:\Program Files\MATLAB\R2015a.
- 5 Execute the pslinksetup('install') command to connect the new version of Polyspace.

Related Examples

"Verify Code from a Simple Simulink Model"

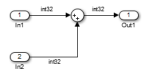
More About

"Troubleshoot Back to Model" on page 16-21

Auto-Annotate Generated Code to Justify Checks

With the Polyspace Code Prover product you can apply Polyspace verification to Embedded Coder generated code. The software detects run-time errors in the generated code and helps you to locate and fix model faults.

Polyspace might highlight overflows for certain operations that are legitimate because of the way Embedded Coder implements these operations. Consider the following model and the corresponding generated code.



```
32 /* Sum: '<Root>/Sum' incorporates:
33  * Inport: '<Root>/In1'
34  * Inport: '<Root>/In2'
35  */
36  qY_0 = sat_add_U.In1 + sat_add_U.In2;
37  if ((sat_add_U.In1 < 0) && ((sat_add_U.In2 < 0) && (qY_0 >= 0))) {
38    qY_0 = MIN_int32_T;
39  } else {
40    if ((sat_add_U.In1 > 0) && ((sat_add_U.In2 > 0) && (qY_0 <= 0))) {
41        qY_0 = MAX_int32_T;
42  }
43 }</pre>
```

Embedded Coder software recognizes that the largest built-in data type is 32-bit. It is not possible to saturate the results of the additions and subtractions using MIN_INT32 and MAX_INT32 and a bigger single-word integer data type. Instead the software detects the results overflow and the direction of the overflow, and saturates the result.

If you do not provide justification for the addition operator on line 36, Polyspace verification generates an orange check that indicates a potential overflow. The verification does not take into account the saturation function of lines 37 to 43. In addition, the trace-back functionality of Polyspace Code Prover does not identify the reason for the orange check.

To justify overflows from operators that are legitimate, on the **Configuration Parameters** > **Code Generation** > **Comments** pane:

- Under **Overall control**, select the **Include comments** check box.
- · Under Auto generate comments, select the Operator annotations check box.

When you generate code, the Embedded Coder software annotates the code with comments for Polyspace. For example:

```
32 /* Sum: '<Root>/Sum' incorporates:
        Inport: '<Root>/In1'
34
       Inport: '<Root>/In2'
35
   qY_0 = sat_add_U.In1 +/*MW:0v0k*/ sat_add_U.In2;
```

When you run a verification using Polyspace Code Prover, the Polyspace software uses the annotations to justify the operator-related orange checks and assigns the Not a defect classification to the checks.

Related Examples

"Annotate Blocks for Known Results" on page 15-12

Main Generation for Model Verification

When you run a verification, the software automatically reads the following information from the model:

- initialize() functions
- terminate() functions
- step() functions
- · List of parameter variables
- · List of input variables

The software then uses this information to generate a main function that:

- Initializes parameters using the Polyspace option -variables-written-beforeloop.
- 2 Calls initialization functions using the option -functions-called-before-loop.
- **3** Initializes inputs using the option -variables-written-in-loop.
- 4 Calls the step function using the option -functions-called-in-loop.
- 5 Calls the terminate function using the option -functions-called-after-loop.

If the codeInfo for the model does not contain the names of the inputs, the software considers all variables as entries, except for parameters and outputs.

For C++ code that is generated with Embedded Coder, the initialize(), step(), and terminate() functions are either class methods or have global scope. These different scopes contain the associated variables.

- For class methods in the generated code, the variables that are written before and in the loop refer to the class members.
- For functions with global scope, the associated variables are also in the global scope.

main for Generated Code

The following example shows the main generator options that the software uses to generate the main function for code generated from a Simulink model.

```
init parameters \\ -variables-written-before-loop
init_fct() \\ -functions-called-before-loop
```

```
while(1){
                    \\ start main loop
  \hbox{init inputs}\\
                    \\ -variables-written-in-loop
  step_fct()
                    \\ -functions-called-in-loop
terminate_fct()
                    \\ -functions-called-after-loop
```

Configure Data Range Settings

There are two approaches to code verification, which can produce results that are slightly different:

- Contextual Verification Prove code does not generate run-time errors under predefined working conditions. This limits the scope of the verification to specific variable ranges, and verifies the code within these ranges.
- Robustness Verification Prove code generate run-time errors for all verification conditions, including "abnormal" conditions for which the code was not designed. This can be thought of as "worst case" verification.

You perform contextual or robustness verification by the way you specify data ranges for model inputs, outputs, and tunable parameters within the model.

To specify data range settings for your model:

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens, displaying the **Polyspace** pane.
- 2 In the Data Range Management section, specify how you want the verification to treat:
 - **a** Input Select one of the following:
 - Use specified minimum and maximum values (Default) Apply data ranges defined in blocks or base workspace to increase the precision of the verification. See "Specify Signal Ranges" on page 17-18.
 - Unbounded inputs Assume all inputs are full-range values ($\min...\max$)
 - **b** Tunable parameters Select one of the following:
 - Use calibration data (Default) Use value of constant parameter specified in code.
 - Use specified minimum and maximum values Use a parameter range defined in the block or base workspace. See "Specify Signal Ranges" on page 17-18. If no range is defined, use full range (min...max).
 - **c** Output Select one of the following:
 - No verification (Default) No assertion ranges on outputs.
 - Verify outputs are within minimum and maximum values Use assertion ranges on outputs.

Note: This mode is incompatible with the Automatic Orange Tester.

In general, you should use the following combinations:

- · To maximize verification precision, select Use specified minimum and maximum values for Input and Tunable parameters.
- · To verify the extreme cases of program execution, select Unbounded inputs for Input and Use calibration data for Tunable parameters.

Related Examples

"Specify Signal Ranges" on page 17-18

Embedded Coder Considerations

In this section...

- "Default Options" on page 16-9
- "Data Range Specification" on page 16-9
- "Recommended Polyspace options for Verifying Generated Code" on page 16-10
- "Hardware Mapping Between Simulink and Polyspace" on page 16-14

Default Options

For Embedded Coder code, the software sets the following verification options by default:

- -sources path to source code
- -D PST ERRNO
- -D main=main rtwec
- -I matlabroot\polyspace\include
- -I matlabroot\extern\include
- -I matlabroot\rtw\c\libsrc
- -I matlabroot\simulink\include
- -I matlabroot\sys\lcc\include
- -functions-to-stub=[rtIsNaN,rtIsInf,rtIsNaNF,rtIsInfF]
- -OS-target no-predefined-OS
- -results-dir results

Note: *matlabroot* is the MATLAB installation folder.

Data Range Specification

You can constrain inputs, parameters, and outputs to lie within specified data ranges for Embedded Coder and AUTOSAR with Embedded Coder. See "Configure Data Range Settings" on page 16-7.

The software automatically creates a Polyspace constraints file using information from the MATLAB workspace and block parameters.

You can also manually define a DRS file in the Polyspace user interface. If you define a DRS file, the software appends the automatically generated information to the DRS

file you create. Manually defined DRS information overrides automatically generated information for all variables.

The software supports the automatic generation of data range specifications for the following kinds of generated code:

- Code from standalone models
- Code from configured function prototypes
- Reusable code
- Code generated from referenced models and submodels

The software supports the automatic generation of data range specifications for only the following signal and parameter storage classes:

- SimulinkGlobal
- ExportedGlobal
- Struct (Custom)

Recommended Polyspace options for Verifying Generated Code

For Embedded Coder code, the software automatically specifies values for the following verification options:

- -main-generator
- -functions-called-in-loop
- -functions-called-before-loop
- -functions-called-after-loop
- -variables-written-in-loop
- -variables-written-before-loop

In addition, for the option -server, the software uses the value specified in the Send to Polyspace server check box on the Polyspace pane. These values override the corresponding option values in the **Configuration** pane of the Polyspace user interface.

You can specify other verification options for your Polyspace Project through the Polyspace **Configuration** pane. To open this pane:

- 1 In the Simulink model window, select Code > Polyspace > Options. The Polyspace Model Link pane opens.
- 2 Click **Configure**. The Polyspace user interface opens, displaying the Polyspace **Configuration** pane.

The following table describes options that you should specify in your Polyspace project before verifying code generated by Embedded Coder software.

Option	Recommende Value	Comments
Macros > Preprocessor definitions - D	See Comments	Defines macro compiler flags used during compilation. Use one -D for each line of the Embedded Coder generated defines.txt file. Polyspace Model Link TM SL does not do this by default.
Target & Compiler > Target operating system -OS-target	Visual	Specifies the operating system target for Polyspace stubs. This information allows the verification to use system definitions during preprocessing to analyze the included files.
Target & Compiler > Target processor type -target	i386	Specifies the target processor type. This allows the verification to consider the size of fundamental data types and the endianess of the target machine. You can configure and specify generic targets.
Environment Settings > Code from DOS or Windows file system -dos	On	You must select this option if the contents of the include or source directory comes from a DOS or Windows file system. The option allows the verification to deal with upper/lower case sensitivity and control characters issues. Concerned files are: • Header files – All include folders specified (-I option) • Source files – All source files selected for the verification (-sources option)

	Recommende Value	Comments
Check Behavior > Allow negative operands for left shifts -allow-negative- operand-in-shift	On	Allows a shift operation on a negative number. According to the ANSI standard, such a shift operation on a negative number is illegal. For example, -2 << 2 If you select this option, Polyspace considers the operation to be valid. For the given example, -2 << 2 = -8
Verification Assumptions > Ignore float rounding - ignore - float - rounding	On	Specifies how the verification rounds floats. If this option is not selected, the verification rounds floats according to the IEEE 754 standard – simple precision on 32-bits targets and double precision on targets that define double as 64-bits. When you select this option, the verification performs exact computation. Selecting this option can lead to results that differ from "real life," depending on the actual compiler and target. Some paths may be reachable (or not reachable) for the verification while they are not reachable (or are reachable) for the actual compiler and target. However, this option reduces the number of unproven checks caused by float approximation.

Option	Recommende Value	Comments
Precision > Precision	2	Specifies the precision level for the verification.
level -0		Higher precision levels provide higher selectivity at the expense of longer verification time.
		Begin with the lowest precision level. You can then address red errors and gray code before rerunning the Polyspace verification using higher precision levels.
		Benefits:
		A higher precision level contributes to a higher selectivity rate, making results review more efficient and hence making bugs in the code easier to isolate.
		The precision level specifies the algorithms used to model the program state space during verification:
		-00 corresponds to static interval verification.
		-O1 corresponds to complex polyhedron model of domain values.
		• -02 corresponds to more complex algorithms to closely model domain values (a mixed approach with integer lattices and complex polyhedrons).
		• -03 is suitable only for units smaller than 1,000 lines of code. For such code, selectivity may reach as high as 98%, but verification may take up to an hour per 1,000 lines of code.

Option	Recommende Value	Comments
Precision > Verification level -to		Specifies the phase after which the verification stops. C source compliance checking – For C code, when checking coding rule compliance only. C++ source compliance checking – For C++ code, when checking coding rule compliance only. Software safelty analysis level 0 – When verifying code for the first time. Software safelty analysis level 4 – When performing subsequent verifications of code. Each verification phase improves the selectivity of your results, but increases the overall verification time. Improved selectivity can make results review more efficient, and hence make bugs in the code easier to isolate. Begin by running -to pass0 (Software Safety
		Analysis level 0) You can then address red errors and gray code before relaunching verification using higher integration levels.

Hardware Mapping Between Simulink and Polyspace

The software automatically imports target word lengths and byte ordering (endianess) from Simulink model hardware configuration settings. The software maps Device vendor and Device type settings on the Simulink Configuration Parameters > Hardware Implementation pane to Target processor type settings on the Polyspace Configuration pane.

Note: The software creates a generic target for the verification.

TargetLink Considerations

In this section...

"TargetLink Support" on page 16-15

"Default Options" on page 16-15

"Data Range Specification" on page 16-16

"Lookup Tables" on page 16-16

"Code Generation Options" on page 16-16

TargetLink Support

For Windows, Polyspace Code Prover is tested with releases 3.5 and 4.0 of the dSPACE® Data Dictionary and TargetLink Code Generator.

As Polyspace Code Prover extracts information from the dSPACE Data Dictionary, you must regenerate the code before performing a verification.

Default Options

The following default options are set by Polyspace:

- -I path to source code
- -D PST ERRNO
- -I dspaceroot\matlab\TL\SimFiles\Generic
- -I dspaceroot\matlab\TL\srcfiles\Generic
- -I dspaceroot\matlab\TL\srcfiles\i86\LCC
- -I matlabroot\polyspace\include
- -I matlabroot\extern\include
- -I matlabroot\rtw\c\libsrc
- -I matlabroot\simulink\include
- -I matlabroot\sys\lcc\include
- -ignore-constant-overflows
- -scalar-overflows-behavior wrap-around

Note: dspaceroot and matlabroot are the dSPACE and MATLAB tool installation directories respectively.

Data Range Specification

You can constrain inputs, parameters, and outputs to lie within specified data ranges. See "Configure Data Range Settings" on page 16-7.

The software automatically creates a Polyspace constraints file using the dSPACE Data Dictionary for each global variable. The DRS information is used to initialize each global variable to the range of valid values as defined by the min..max information in the data dictionary. This allows Polyspace software to model every value that is legal for the system during verification. Carefully defining the min-max information in the model allows the verification to be more precise, because only the range of real values is analyzed.

Note: Boolean types are modeled having a minimum value of 0 and a maximum of 1.

You can also manually define a DRS file in the Polyspace user interface. If you define a DRS file, the software appends the automatically generated information to the DRS file you create. Manually defined DRS information overrides automatically generated information for all variables.

DRS cannot be applied to static variables. Therefore, the compilation flags -D static= is set automatically. It has the effect of removing the static keyword from the code. If you have a problem with name clashes in the global name space you may need to either rename one of or variables or disable this option in Polyspace configuration.

Lookup Tables

The tool by default provides stubs for the lookup table functions. This behavior can be disabled from the Polyspace menu. The dSPACE data dictionary is used to define the range of their return values. Note that a lookup table that uses extrapolation will return full range for the type of variable that it returns.

Code Generation Options

From the TargetLink Main Dialog, it is recommended to set the option Clean code and deselect the option Enable sections/pragmas/inline/ISR/user attributes.

When installing the Polyspace Model Link TL product, the tlcgOptions variable has been updated with 'PolyspaceSupport', 'on' (see variable in 'C:\dSPACE\Matlab $\Tl\config\codegen\tl_pre_codegen_hook.m'$ file).

Related Examples

• "Run Analysis for TargetLink" on page 18-6

External Websites

• dSPACE - TargetLink

View Results in Polyspace Code Prover

When a verification completes, you can view the results in the Polyspace user interface.

To view your results:

1 From the Simulink model window, select Code > Polyspace > Open Results.

Note: If you set Model reference verification depth to All and selected Model by model verification, the Select the Result Folder to Open in Polyspace dialog box opens. The dialog box displays a hierarchy of referenced models from which the software generates code. To view the verification results for code generated from a specific model, select the model from the hierarchy. Then click **OK**.

You can also open results through a Model block or subsystem. From the Simulink model window, right-click the Model block or subsystem, and from the context menu, select Polyspace > Open Results.

After a few seconds, the Polyspace user interface opens.

2 On the **Results Summary** tab, click any check to review additional information.

The **Result Details** pane shows information about the orange check, and the **Source** pane shows the source code containing the orange check.

For more information on reviewing run-time checks, see "Review Results".

For information on specific checks, see "Run-Time Checks".

Identify Errors in Simulink Models

With Polyspace Code Prover, you can trace run-time checks in your verification results directly to your Simulink model.

Consider the following example, where the **Result Details** pane shows information about an orange check, and the **Source** pane shows the source code containing the orange check.

```
CRLLS FE INPUT
34 my_first_code_Y.Out1 = my_first_code_U.In1 * my_first_code_U.In2;
  Orange may be caused by the initialization of my_first_code_U by the main generator (with DRS set)
 operator * on type float 32
 left: [-3.4029E<sup>+38</sup>...3.4029E<sup>+38</sup>]
 right: [-3.4029E+38.. 3.4029E+38]
 result: full-range [-3.4029E+38]. 3.4029E+38]
my_first_code.c
                                                                                       4 b 🗉
26
       /* Model step function */
27
      void my first code step(void)
28
29
         /* Outport: '<Root>/Outl' incorporates:
30
         * Inport: '<Root>/Inl'
          * Inport: '<Root>/In2'
31
          * Product: '<Root>/Product'
32
33
34
         my first code Y.Outl = my first code U.Inl * my first code U.In2;
35
36
37
       /* Model initialize function */
38
      void my_first_code_initialize(void)
39
40
         /* Registration code */
41
```

This orange check shows a potential overflow issue when multiplying the signals from the inports In1 and In2. To fix this issue, you must return to the model.

To trace this run-time check to the model:

- 1 Click the blue underlined link (<Root>/Product) immediately before the check in the **Source** pane. The Simulink model opens, highlighting the block with the error.
- **2** Examine the model to find the cause of the check.

In this example, the highlighted block multiplies two full-range signals, which could result in an overflow. This could be a flaw in:

- Design If the model is supposed to be robust for the full signal range, then the issue is a design flaw. In this case, you must change the model to accommodate the full signal range. For example, you could saturate the output of the previous block, or bound the signal with a Switch block.
- Specifications If the model is supposed to work for specific input ranges, you can provide these ranges using block parameters or the base workspace. The verification will then read these ranges from the model. See "Specify Signal Ranges" on page 17-18.

Applying either solution should address the issue and cause the orange check to turn green.

More About

"Troubleshoot Back to Model" on page 16-21

Troubleshoot Back to Model

In this section... "Back-to-Model Links Do Not Work" on page 16-21 "Your Model Already Uses Highlighting" on page 16-21

Back-to-Model Links Do Not Work

You may encounter issues with the back-to-model feature if:

- Your operating system is Windows VistaTM or Windows 7; and User Account Control (UAC) is enabled or you do not have administrator privileges.
- You have multiple versions of MATLAB installed.

To reconnect MATLAB and Polyspace:

- 1 Close Polyspace.
- 2 At the MATLAB command-line, enter PolySpaceEnableCOMserver.

When you open your Polyspace results, the hyper-links will highlight the relevant blocks in your model.

Your Model Already Uses Highlighting

If your model extensively uses block coloring, the coloring from this feature may interfere with the colors already in your model. To change the color of blocks when they are linked to Polyspace results use this command:

- 'cyan'
- · 'magenta'
- · 'orange'
- · 'lightBlue'

- · 'red'
- 'green'
- 'blue'
- 'darkGreen'

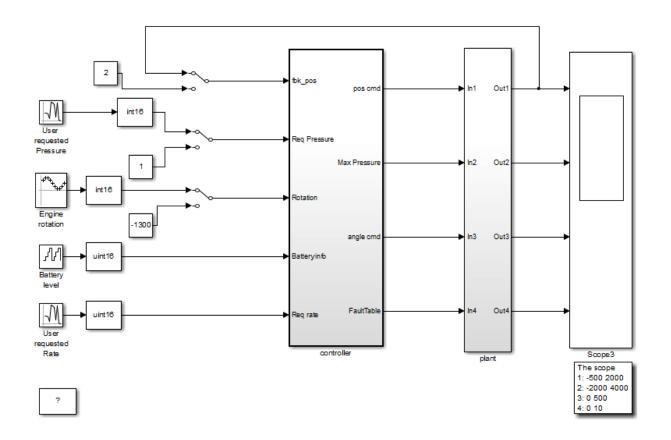
Verification of Generated Code

This example shows how to verify code generated from models by using Polyspace Code Prover. Polyspace Code Prover proves code correctness, finds run-time errors, and checks for MISRA-C compliance in generated and handwritten code.

Open Model

Open the example model.

```
modelName = 'psdemo_model_link_sl';
open_system(modelName)
```



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Generate Code

Generate code for the controller subsystem in the model.

- Right-click the controller subsystem and select C/C++ Code > Build This 1 SubSystem.
- In the dialog box, select Build. 2

Verify Code

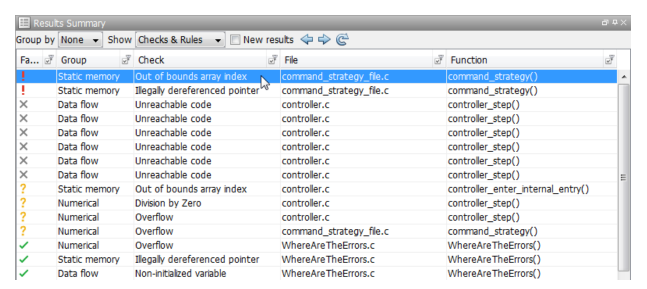
Verify the code generated for the controller subsystem.

- Right-click the controller subsystem again and select Polyspace > Verify Code Generated for > Selected Subsystem.
- **2** Follow the progress of verification in the MATLAB Command Window.

Review Verification Results

After verification, the results are displayed in the Polyspace user interface. The results consist of checks that are color-coded as follows:

- **Green (proven code)**: The check does not fail for the data constraints provided. For instance, a division operation does not cause a **Division by Zero** error.
- **Red (verified error)**: The check always fails for the set of data constraints provided. For instance, a division operation always causes a **Division by Zero** error.
- Orange (possible error): The check indicates unproven code and can fail for certain values of the data constraints provided. For instance, a division operation sometimes causes a **Division by Zero** error.
- **Gray (unreachable code)**: The check indicates a code operation that cannot be reached for the data constraints provided.



Review each verification result in detail. For instance:

1 On the Results Summary pane, select the red Out of bounds array index check.

On the **Source** pane, place your cursor on the red check to view additional information. For instance, the tooltip on the red [operator states the array size and possible values of the array index. The Result Details pane also provides this information.

The error occurs in a handwritten C file Command strategy file.c. The C file is inside an S-Function block Command Strategy in the controller subsystem.

Trace Errors Back to Model and Fix Them

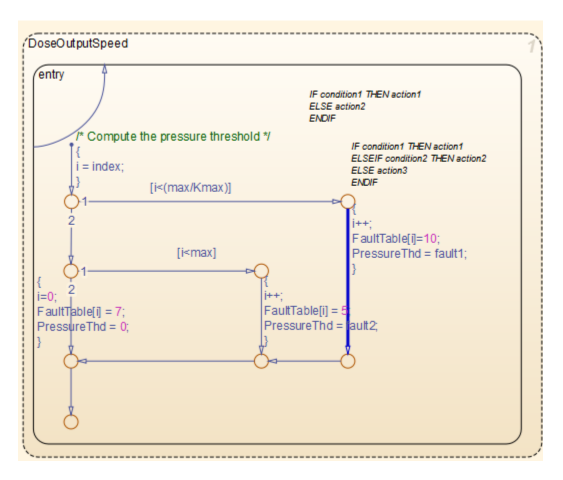
For code generated from the model, you can trace an error back to your model.

Error 1: Out of bounds array index

- On the Results Summary pane, select the orange Out of bounds array index error that occurs in the file controller.c.
- 2 On the Source pane, click the link S5:76 in comments above the orange error.

```
/* Transition: '<S5>:75' */
/* Transition: '<S5>:76' */
(*i)++;
controller Y.FaultTable[*i] = 10;
controller_Y.MaxPressure = *Sum;
```

You see that the error occurs due to a transition in the Stateflow chart synch and asynch monitoring. You can trace the error to the input variable index of the Stateflow chart.



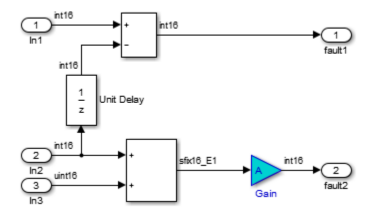
You can avoid the **Out of bounds array index** in several ways. One way is to constrain the input variable index using a Saturation block before the Stateflow chart.

Error 2: Overflow

- 1 On the **Results Summary** pane, select the orange **Overflow** error shown below. The error appears in the file **controller.c**.
- 2 On the **Source** pane, review the error. To trace the error back to the model, click the link **S2/Gain** in comments above the orange error.

```
/* Gain: '<S2>/Gain' incorporates:
    Inport: '<Root>/Battery info'
    Inport: '<Root>/Rotation'
    Sum: '<S2>/Sum1'
 */
Gain = (int16_T)((int16_T)((in_rotation + in_battery_info) >> 1) * 24576 >> 10);
```

You see that the error occurs in the Fault Management subsystem inside a Gain block following a Sum block.



You can avoid the **Overflow** in several ways. One way is to constrain the value of the signal in battery info that is fed to the Sum block. To constrain the signal:

- 1 Double-click the Inport block **Battery info** that provides the input signal in battery info to the controller subsystem.
- 2 On the Signal Attributes tab, change the Maximum value of the signal.

The errors in this model occur due to one or more of the following:

- Faulty scaling, unknown calibrations and untested data ranges coming out of a subsystem into an arithmetic block.
- Array manipulation in Stateflow event-based modelling and handwritten lookup table functions.

- Saturations leading to unexpected data flow inside the generated code.
- Faulty Stateflow programming.

Once you identify the root cause of the error, you can modify the model appropriately to fix the issue.

Check for Coding Rule Violations

To check for coding rule violations, before starting code verification:

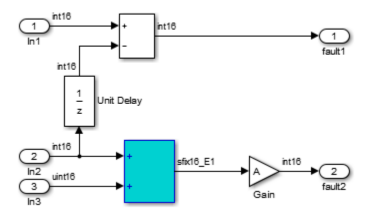
- 1 Right-click the controller subsystem and select **Polyspace > Options**.
- 2 In the Configuration Parameters dialog box, select an appropriate option in the Settings from list. For instance, select Project configuration and MISRA C 2012 AGC Checking.
- **3** Click **Apply** or **OK** and rerun the verification.

Annotate Blocks to Justify Results

You can justify your results by adding annotations to your blocks. During code verification, Polyspace Code Prover reads your annotations and populates the result with your justification. Once you justify a result, you do not have to review it again.

- 1 On the **Results Summary** pane, select **Group by > File**.
- In the file controller.c, in the function controller_step(), select the violation of MISRA C:2012 rule 10.4. The **Source** pane shows that an addition operation violates the rule.
- 3 On the **Source** pane, click the link **S2/Sum1** in comments above the addition operation.

You see that the rule violation occurs in a Sum block.



To annotate this block and justify the rule violation:

- 1 Right-click the block and select Polyspace > Annotate Selected Block > Edit.
- 2 Select MISRA-C-2012 for Annotation type and enter information about the rule violation. Set the Status to No action planned and the Severity to Not a defect.
- 3 Click **Apply** or **OK**. The words **Polyspace annotation** appear below the block, indicating that the block contains a code annotation.
- 4 Regenerate code and rerun the verification. The **Severity** and **Status** columns on the **Results Summary** pane are prepopulated with your annotations.

Configure Code Analysis Options

- "Polyspace Configuration for Generated Code" on page 17-2
- "Include Handwritten Code" on page 17-3
- "Configure Analysis Depth for Referenced Models" on page 17-4
- "Check Coding Rules Compliance" on page 17-5
- · "Configure Polyspace Analysis Options and Properties" on page 17-7
- "Set Custom Target Settings" on page 17-11
- "Set Up Remote Batch Analysis" on page 17-14
- "Manage Results" on page 17-15
- "Specify Signal Ranges" on page 17-18

Polyspace Configuration for Generated Code

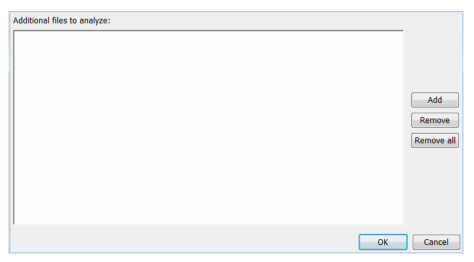
You do not have to manually create a Polyspace project or specify Polyspace options before running an analysis for your generated code. By default, Polyspace automatically creates a project and extracts the required information from your model. However, you can modify or specify additional options for your analysis:

- You may incorporate separately created code within the code generated from your Simulink model. See "Include Handwritten Code" on page 17-3.
- By default, the Polyspace analysis is contextual and treats tunable parameters as constants. You can specify a verification that considers robustness, including tunable parameters that lie within a range of values. See "Configure Data Range Settings" on page 16-7.
- You may customize the options for your analysis. For example, to specify the target environment or adjust precision settings. See "Configure Polyspace Analysis Options and Properties" on page 17-7 and "Recommended Polyspace options for Verifying Generated Code" on page 16-10.
- You may create specific configurations for batch runs. See "Save a Polyspace Configuration File Template" on page 17-8.
- If you want to analyze code generated for a 16-bit target processor, you must specify header files for your 16-bit compiler. See "Set Custom Target Settings" on page 17-11.

Include Handwritten Code

Files such as S-function wrappers are, by default, not part of the Polyspace analysis. However, you can add these files manually.

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens, displaying the **Polyspace** pane.
- 2 Select the **Enable additional file list** check box. Then click **Select files**. The Files Selector dialog box opens.



- 3 Click Add. The Select files to add dialog box opens.
- **4** Use the Select files to add dialog box to:
 - · Navigate to the relevant folder
 - · Add the required files.

The software displays the selected files as a list under Additional files to analyze.

Note: To remove a file from the list, select the file and click **Remove**. To remove all files from the list, click **Remove** all.

5 Click OK.

Configure Analysis Depth for Referenced Models

From the **Polyspace** pane, you can specify the analysis of generated code with respect to model reference hierarchy levels:

- Model reference verification depth From the drop-down list, select one of the following:
 - Current model only Default. The Polyspace runs code from the top level only. The software creates stubs to represent code from lower hierarchy levels.
 - 1 The software analyzes code from the top level and the next level. For subsequent hierarchy levels, the software creates stubs.
 - 2 The software analyzes code from the top level and the next two hierarchy levels. For subsequent hierarchy levels, the software creates stubs.
 - 3 The software analyzes code from the top level and the next three hierarchy levels. For subsequent hierarchy levels, the software creates stubs.
 - All The software analyzes code from the top level and all lower hierarchy levels.
- **Model by model verification** Select this check box if you want the software to analyze code from each model separately.

Note: The same configuration settings apply to all referenced models within a top model. It does not matter whether you open the **Polyspace** pane from the top model window (**Code** > **Polyspace** > **Options**) or through the right-click context menu of a particular Model block within the top model. However, you can run analyses for code generated from specific Model blocks. See "Run Analysis for Embedded Coder" on page 18-5.

Check Coding Rules Compliance

You can check compliance with MISRA AC AGC and MISRA C:2004, and MISRA C:2012 coding rules directly from your Simulink model.

In addition, you can choose to run coding rules checking either with or without full code analysis.

To configure coding rules checking:

- 1 From the Simulink model window, select Code > Polyspace > Options. The Polyspace pane opens.
- 2 In the **Settings from** drop-down menu, select the type of analysis you want to perform.

Depending on the type of code generated, different settings are available. The following tables describe the different settings.

C Code Settings

Setting	Description
Project configuration	Run Polyspace using the options specified in the Project configuration .
Project configuration and MISRA AC AGC checking	Run Polyspace using the options specified in the Project configuration and check compliance with the MISRA AC-AGC rule set.
Project configuration and MISRA C 2004 checking	Run Polyspace using the options specified in the Project configuration and check compliance with MISRA C:2004 coding rules.
Project configuration and MISRA C 2012 ACG checking	Run Polyspace using the options specified in the Project configuration and check compliance with MISRA C:2012 coding guidelines.
MISRA AC AGC checking	Check compliance with the MISRA ACAGC rule set. Polyspace stops after rules checking.

Setting	Description
MISRA C 2004 checking	Check compliance with MISRA C:2004 coding rules. Polyspace stops after rules checking.
MISRA C 2012 ACG checking	Check compliance with MISRA C:2012 coding rules using generated code categories. Polyspace stops after guideline checking.

C++ Code Settings

Setting	Description
Project configuration	Run Polyspace using the options specified in the Project configuration .
Project configuration and MISRA C++ rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with the MISRA C ++ coding rules.
Project configuration and JSF C ++ rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with JSF C++ coding rules.
MISRA C++ rule checking	Check compliance with the MISRA C++ coding rules. Polyspace stops after rules checking.
JSF C++ rule checking	Check compliance with JSF C++ coding rules. Polyspace stops after rules checking.

3 Click **Apply** to save your settings.

Configure Polyspace Analysis Options and Properties

From Simulink, you can specify Polyspace options to change the configuration of the Polyspace Analysis. For example, you can specify the processor type and operating system of your target device.

For descriptions of options, see "Analysis Options for C Code" or "Analysis Options for C+ + Code".

There are two ways to configure analysis options:

In this section...

"Set Advanced Analysis Options" on page 17-7

"Save a Polyspace Configuration File Template" on page 17-8

"Use a Custom Configuration File" on page 17-9

"Remove Polyspace Options From Simulink Model" on page 17-9

Set Advanced Analysis Options

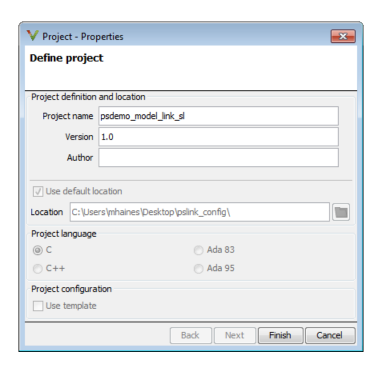
- 1 From Simulink, select Code > Polyspace > Options.
- 2 In the Polyspace parameter configuration pane, select **Configure**.

The Polyspace Configuration window opens.

3 Set options required by your application.

The first time you open the configuration, the software sets certain options by default depending on your code generator.

On the toolbar, click the **Project properties** icon



Save a Polyspace Configuration File Template

During a batch run, you may want use different configurations. At the MATLAB command-line, use pslinkfun('settemplate',...) to apply a configuration defined by a configuration file template.

To create a configuration file template:

- In the Simulink model window, select **Code > Polyspace > Options**. The Parameter Configuration window opens to the Polyspace pane.
- 2 Click Configure.

The Polyspace Configuration window opens. Use this pane to customize the target and cross compiler.

- **3** Save your changes and close.
- 4 Make a copy of the updated project configuration file, for example, my_first_code_polyspace.psprj.

5 Rename the copy, for example, my_cross_compiler.psprj. This is your new configuration file template.

To use a configuration template:

- \bullet Run the ${\tt pslinkfun}$ command in the MATLAB Command Window. For example:
 - pslinkfun('settemplate', 'C:\Work\my cross compiler.psprj')
- Add the file in the Parameter Configuration window. See "Use a Custom Configuration File" on page 17-9.

Use a Custom Configuration File

If you already have a configuration you want to use, you can add the configuration file to your project.

- 1 From Simulink, select Code > Polyspace > Options.
- 2 In the Polyspace parameter configuration pane, select **Use custom project file**.
- 3 In the text box, enter the full path to a .psprj file, or click Browse for project file to browse for a .psprj file.

Remove Polyspace Options From Simulink Model

You can remove Polyspace configuration information from your Simulink model.

For a top model:

- 1 Select Code > Polyspace > Remove Options from Current Configuration.
- 2 Save the model.

For a Model block or subsystem:

- 1 Right-click the Model block or subsystem.
- 2 From the context menu, select Polyspace > Remove Options from Current Configuration.
- 3 Save the model.

See Also

pslinkfun | pslinkoptions

Related Examples

• "Save a Polyspace Configuration File Template" on page 17-8

More About

- "Embedded Coder Considerations" on page 16-9
- "TargetLink Considerations" on page 16-15
- "Recommended Polyspace options for Verifying Generated Code" on page 16-10

Set Custom Target Settings

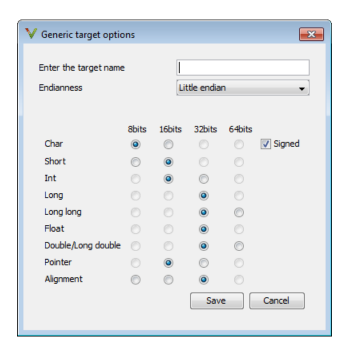
If your target has specific setting, you can analyze your code in context of those settings. For example, if you want to analyze code generated for a 16-bit target processor, you must specify header files for your 16-bit compiler. The software automatically identifies the compiler from the Simulink model. If the compiler is 16-bit and you do not specify the relevant header files, the software produces an error when you try to run an analysis.

Note: For a 32-bit or 64-bit target processor, the software automatically specifies the default header file.

- In the Simulink model window, select **Code > Polyspace > Options**. The Parameter Configuration window opens to the Polyspace pane.
- 2 Click Configure.

The Polyspace Configuration window opens. Use this pane to customize the target and cross compiler.

- **3** From the **Configuration** tree, expand the **Target & Compiler** node.
- 4 In the **Target Environment** section, use the **Target processor type** option to define the size of data types.
 - **a** From the drop-down list, select mcpu...(Advanced). The Generic target options dialog box opens.



Use this dialog box to create a new target and specify data types for the target. Then click **Save**.

5 From the Configuration tree, select **Target & Compiler > Macros**. Use the **Preprocessor definitions** section to define preprocessor macros for your cross-compiler.

To add a macro, in the **Macros** table, select . In the new line, enter the required text.

To remove a macro, select the macro and click

Note: If you use the LCC cross-compiler, then you must specify the MATLAB_MEX_FILE macro.

6 Select **Target & Compiler > Environment Settings**.

- 7 In the **Include folders** (or **Include**) section, specify a folder (or header file) path by doing one of the following:
 - Select and enter the folder or file path.
 - Select and use the dialog box to navigate to the required folder (or file).

You can remove an item from the displayed list by selecting the item and then clicking \bigotimes .

8 Save your changes and close.

To use your configuration settings in other projects, see "Save a Polyspace Configuration File Template" on page 17-8.

Set Up Remote Batch Analysis

By default, the Polyspace software runs locally. To specify a remote analysis:

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens, displaying the **Polyspace** pane.
- 2 Select Configure.
- 3 In the Polyspace Configuration window, select the **Distributed Computing** pane.
- 4 Select the **Batch** check box.
- 5 If you use Polyspace Metrics as a results repository, select **Add to results** repository.
 - Before running your must also make sure you are connected to a Server.
- **6** From the toolbar, select **Options** > **Preferences**. For help filling in this dialog, see "Configure Polyspace Preferences".
- **7** Close the configuration window and save your changes.
- 8 Select Apply.

Manage Results

In this section...

"Open Polyspace Results Automatically" on page 17-15

"Specify Location of Results" on page 17-16

"Save Results to a Simulink Project" on page 17-17

Polyspace creates a set of analysis results

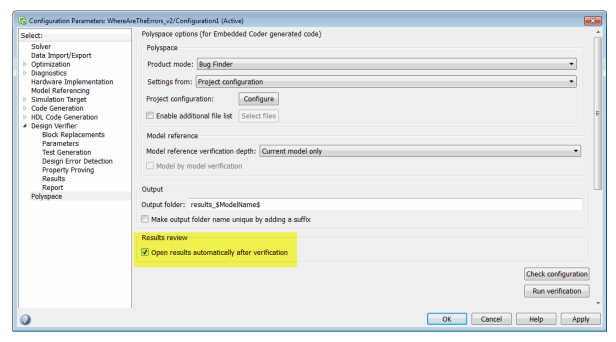
Open Polyspace Results Automatically

You can configure the software to automatically open your Polyspace results after you start the analysis. If you are doing a remote analysis, the Polyspace Metrics webpage opens. When the remote job is complete, you can download your results from Polyspace Metrics. If you are doing a local analysis, when the local job is complete, the Polyspace environment opens the results in the Polyspace interface.

To configure the results to open automatically:

1 From the model window, select Code > Polyspace > Options.

The Polyspace pane opens.



- 2 In the Results review section, select Open results automatically after verification.
- 3 Click **Apply** to save your settings.

Specify Location of Results

By default, the software stores your results in *Current Folder*\results_model_name. Every time you rerun, your old results are over written. To customize these options:

- 1 From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens to the Polyspace pane.
- 2 In the **Output folder** field, specify a full path for your results folder. By default, the software stores results in the current folder.
- If you want to avoid overwriting results from previous analyses, select **Make output** folder name unique by adding a suffix.

Instead of overwriting an existing folder, the software specifies a new location for the results folder by appending a unique number to the folder name.

Save Results to a Simulink Project

By default, the software stores your results in *Current Folder\results_model_name*. If you use a Simulink project for your model work, you can store your Polyspace results there as well for better organization. To add your results to a Simulink Project:

- 1 Open your Simulink project.
- **2** From the Simulink model window, select **Code** > **Polyspace** > **Options**. The Configuration Parameters dialog box opens with the Polyspace pane displayed.
- 3 Select Add results to current Simulink Project.
- **4** Run your analysis.

Your results are saved to the Simulink project you opened in step 1.

Specify Signal Ranges

If you constrain signals in your Simulink model to lie within specified ranges, Polyspace software automatically applies these constraints during verification of the generated code. This can improve the precision of your results.

You can specify a range for a model signal by:

- Applying constraints through source block parameters. See "Specify Signal Range through Source Block Parameters" on page 17-18.
- Constraining signals through the base workspace. See "Specify Signal Range through Base Workspace" on page 17-20.

Note: You can also manually define data ranges using the DRS feature in the Polyspace verification environment. If you manually define a DRS file, the software automatically appends any signal range information from your model to the DRS file. However, manually defined DRS information overrides information generated from the model for all variables.

Specify Signal Range through Source Block Parameters

You can specify a signal range by applying constraints to source block parameters.

Specifying a range through source block parameters is often easier than creating signal objects in the base workspace, but must be repeated for each source block. For information on using the base workspace, see "Specify Signal Range through Base Workspace" on page 17-20.

To specify a signal range using source block parameters:

- 1 Double-click the source block in your model. The Source Block Parameters dialog box opens.
- 2 Select the Signal Attributes tab.
- **3** Specify the **Minimum** value for the signal, for example, -15.
- **4** Specify the **Maximum** value for the signal, for example, 15.

Inport Provide an input port for a subsystem or model. For Triggered Subsystems, 'Latch input by delaying outside signal' produces the value of the subsystem input at the previous time step. For Function-Call Subsystems, turning 'On' the 'Latch input for feedback signals of function-call subsystem outputs' prevents the input value to this subsystem from changing during its execution. The other parameters can be used to explicitly specify the input signal attributes.			
Main Signal Attributes			
Output function call			
Minimum: Maximum:			
-15 15			
Data type: Inherit: auto → >>			
Lock output data type setting against changes by the fixed-point tools			
Port dimensions (-1 for inherited):			
-1			
Variable-size signal: Inherit ▼			
Sample time (-1 for inherited):			
-1			
Signal type: auto ▼			
Sampling mode: auto ▼			
OK Cancel Help			

5 Click OK.

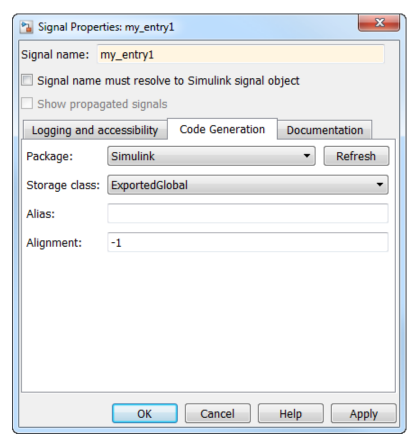
Specify Signal Range through Base Workspace

You can specify a signal range by creating signal objects in the MATLAB workspace. This information is used to initialize each global variable to the range of valid values, as defined by the min-max information in the workspace.

Note: You can also specify a signal range by applying constraints to individual source block parameters. This method can be easier than creating signal objects in the base workspace, but must be repeated for each source block. For more information, see "Specify Signal Range through Source Block Parameters" on page 17-18.

To specify an input signal range through the base workspace:

- 1 Configure the signal to use, for example, the ExportedGlobal storage class:
 - **a** Right-click the signal. From the context menu, select **Properties**. The Signal Properties dialog box opens.
 - **b** In the **Signal name** field, enter a name, for example, my_entry1.
 - c Select the Code Generation tab.
 - **d** In the **Package** drop-down list, select Simulink.
 - e In the Storage class drop-down list, select ExportedGlobal.



- f Click **OK**, which applies your changes and closes the dialog box.
- **2** Using Model Explorer, specify the signal range:
 - $\textbf{a} \quad \text{ Select } \textbf{Tools} > \textbf{Model Explorer} \text{ to open Model Explorer}.$
 - **b** From the **Model Hierarchy** tree, select **Base Workspace**.
 - c Click the Add Simulink Signal button to create a signal. Rename this signal, for example, my_entry1.
 - **d** Set the **Minimum** value for the signal, for example, to -15.
 - **e** Set the **Maximum** value for the signal, for example, to 15.
 - f From the Storage class drop-down list, select ExportedGlobal.

g Click Apply.

Run Polyspace on Generated Code

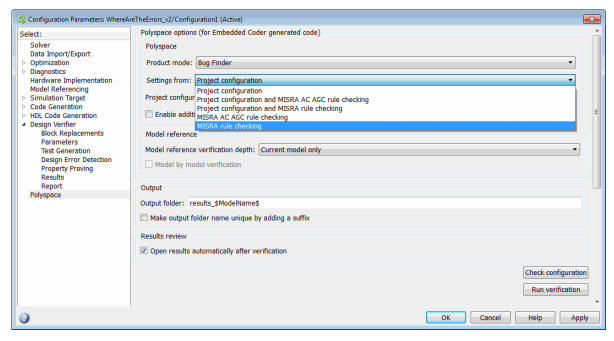
- "Specify Type of Analysis to Perform" on page 18-2
- "Run Analysis for Embedded Coder" on page 18-5
- "Run Analysis for TargetLink" on page 18-6
- "Monitor Progress" on page 18-7

Specify Type of Analysis to Perform

Before running Polyspace, you can specify what type of analysis you want to run. You can choose to run code analysis, coding rules checking, or both.

To specify the type of analysis to run:

1 From the Simulink model window, select Code > Polyspace > Options. The Configuration Parameter window opens to the Polyspace options pane.



2 In the **Settings from** drop-down menu, select the type of analysis you want to perform.

Depending on the type of code generated, different settings are available. The following tables describe the different settings.

C Code Settings

Setting	Description
Project configuration	Run Polyspace using the options specified in the Project configuration .
Project configuration and MISRA AC AGC rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with the MISRA AC-AGC rule set.
Project configuration and MISRA rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with MISRA C coding rules.
MISRA AC AGC rule checking	Check compliance with the MISRA ACAGC rule set. Polyspace stops after rules checking.
MISRA rule checking	Check compliance with MISRA C coding rules. Polyspace stops after rules checking.

C++ Code Settings

Setting	Description
Project configuration	Run Polyspace using the options specified in the Project configuration .
Project configuration and MISRA C++ rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with the MISRA C ++ coding rules.
Project configuration and JSF C ++ rule checking	Run Polyspace using the options specified in the Project configuration and check compliance with JSF C++ coding rules.
MISRA C++ rule checking	Check compliance with the MISRA C++ coding rules. Polyspace stops after rules checking.
JSF C++ rule checking	Check compliance with JSF C++ coding rules. Polyspace stops after rules checking.

3 Click **Apply** to save your settings.

Run Analysis for Embedded Coder

To start Polyspace with:

- Code generated from the top model, from the Simulink model window, select Code > Polyspace > Verify Code Generated for > Model.
- All code generated as model referenced code, from the model window, select Code > Polyspace > Verify Code Generated for > Referenced Model.
- Model reference code associated with a specific block or subsystem, right-click the Model block or subsystem. From the context menu, select Verify Code Generated for > Selected Subsystem.

Note: You can also start the Polyspace software from the **Polyspace** configuration parameter pane by clicking **Run verification**.

When the Polyspace software starts, messages appear in the MATLAB Command window:

```
### Starting Polyspace verification for Embedded Coder
### Creating results folder C:\PolySpace_Results\results_my_first_code
                                          for system my first code
### Checking Polyspace Model-Link Configuration:
### Parameters used for code verification:
System
                      : my_first_code
 Results Folder
                       : C:\PolySpace Results\results my first code
 Additional Files
                      : 0
 Remote
                       : 0
 Model Reference Depth : Current model only
 Model by Model
                     : 0
 DRS input mode
                      : DesignMinMax
 DRS parameter mode : None
 DRS output mode
                       : None
```

Follow the progress of the analysis in the MATLAB Command window. If you are running a remote, batch, analysis you can follow the later stages through the Polyspace Job Monitor.

The software writes status messages to a log file in the results folder.

Run Analysis for TargetLink

To start the Polyspace software:

- 1 In your model, select the Target Link subsystem.
- 2 In the Simulink model window select Code > Polyspace > Verify Code Generated for > Selected Target Link Subsystem.

Messages appear in the MATLAB Command window:

```
### Starting Polyspace verification for Embedded Coder
### Creating results folder results_WhereAreTheErrors_v2
                        for system WhereAreTheErrors v2
### Parameters used for code verification:
System : WhereAreTheErrors_v2
Results Folder : H:\Desktop\Test_Cases\ModelLink_Testers
                                   \results WhereAreTheErrors v2
Additional Files
Verifier settings
                      : PrjConfig
DRS input mode
                      : DesignMinMax
DRS parameter mode : None
                      : None
DRS output mode
Model Reference Depth : Current model only
Model by Model
```

The exact messages depend on the code generator you use and the Polyspace product. The software writes status messages to a log file in the results folder.

Follow the progress of the software in the MATLAB Command Window. If you are running a remote, batch analysis, you can follow the later stages through the Polyspace Job Monitor

Note: Verification of a 3,000 block model will take approximately one hour to verify, or about 15 minutes for each 2,000 lines of generated code.

Monitor Progress

In this section...

"Local Analyses" on page 18-7

"Remote Batch Analyses" on page 18-7

Local Analyses

For a local Polyspace runs, you can follow the progress of the software in the MATLAB Command Window. The software also saves the status messages to a log file in the results folder.

Remote Batch Analyses

For a remote analysis, you can follow the initial stages of the analysis in the MATLAB Command window.

Once the compilation phase is complete, you can follow the progress of the software using the Polyspace Job Monitor.

From Simulink, select Code > Polyspace > Open Job Monitor

For more information, see "Monitor Progress" on page 7-3.

Using Polyspace Software in the Eclipse IDE

- "Install Polyspace Plug-In for Eclipse" on page 19-2
- "Verify Code in the Eclipse IDE" on page 19-5

Install Polyspace Plug-In for Eclipse

In this section...

"Install Polyspace Plug-in for Eclipse IDE" on page 19-2

"Uninstall Polyspace Plug-In for Eclipse IDE" on page 19-4

Install Polyspace Plug-in for Eclipse IDE

You can install the Polyspace plug-in only after you:

- Install and set up Eclipse Integrated Development Environment (IDE). For more information, see the Eclipse documentation at www.eclipse.org.
- Install Java 7. See Java documentation at www.java.com.

If you run into issues because of incompatible Java versions, see "Eclipse Java Version Incompatible with Polyspace Plug-in" on page 8-73.

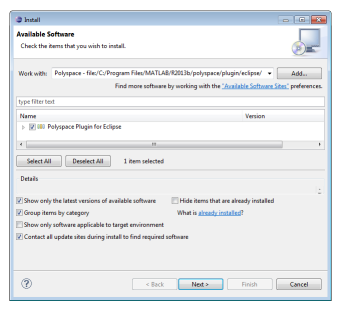
• Uninstall any previous Polyspace plug-ins. For more information, see "Uninstall Polyspace Plug-In for Eclipse IDE" on page 19-4.

To install the Polyspace plug-in:

- 1 From the Eclipse editor, select **Help > Install New Software**. The Install wizard opens, displaying the Available Software page.
- **2** Click **Add** to open the Add Repository dialog box.
- 3 In the Name field, specify a name for your Polyspace site, for example, Polyspace_Eclipse_PlugIn.
- 4 Click **Local**, to open the Browse for Folder dialog box.
- 5 Navigate to the MATLAB_Install\polyspace\plugin\eclipse folder. Then click **OK**.

MATLAB_Install is the installation folder for the Polyspace product.

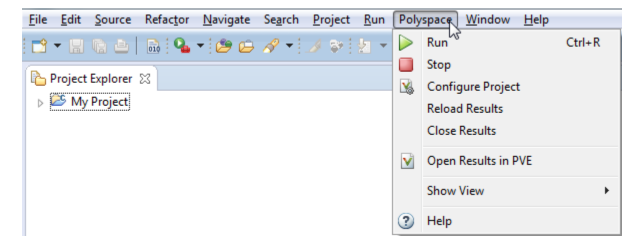
- **6** Click **OK** to close the Add Repository dialog box.
- 7 On the Available Software page, select Polyspace Plugin for Eclipse.



- 8 Click Next.
- **9** On the Install Details page, click **Next**.
- 10 On the Review Licenses page, review and accept the license agreement. Then click Finish.

Once you install the plug-in, in the Eclipse editor, you'll see:

- · A Polyspace menu
- A Polyspace Run Code Prover, Results Summary Code Prover, and Result Details view.



Uninstall Polyspace Plug-In for Eclipse IDE

Before installing a new Polyspace plug-in, you must uninstall any previous Polyspace plug-ins:

- 1 In Eclipse, select **Help > About Eclipse**.
- 2 Select Installation Details.
- 3 Select the Polyspace plug-in and select Uninstall.

Follow the uninstall wizard to remove the Polyspace plug-in. You must restart Eclipse for changes to take effect.

Related Examples

• "Verify Code in the Eclipse IDE" on page 19-5

More About

• "Verification in Eclipse"

Verify Code in the Eclipse IDE

In this section...

"Workflow for Code Verification in Eclipse" on page 19-5

"Create Eclipse Project" on page 19-5

"Configure Polyspace Verification" on page 19-6

"Start Verification" on page 19-6

"Review Results" on page 19-7

Workflow for Code Verification in Eclipse

You can use Polyspace software to verify code that you develop within the Eclipse Integrated Development Environment (IDE).

A typical workflow is:

- 1 Create an Eclipse project and develop code within your project.
- **2** Configure verification options.
- 3 Start the verification.
- 4 Review the verification results. Fix run-time errors and restart the verification.

Install the Polyspace plug-in for Eclipse IDE before you verify code in Eclipse IDE. For more information, see "Install Polyspace Plug-In for Eclipse" on page 19-2.

Create Eclipse Project

If your source files do not belong to an Eclipse project, then create a project using the Eclipse editor. The following steps apply to the Eclipse Luna Release.

- 1 Select File > New > Project.
- 2 In the New Project dialog box, select C/C++ > C Project.
- 3 On the next screen, enter relevant information about the project and add the folder containing your source files.
 - Enter a project name.
 - Clear the **Use default location** check box. Click **Browse** to navigate to the folder containing your source files, for example, C:\Test\Source C.

- In the Project Type tree, under Executable, select Empty Project.
- Under Toolchains, select your installed toolchain, for example, MinGW GCC.
- **4** Click **Finish**. An Eclipse project is created.

For information on developing code within Eclipse IDE, refer to www.eclipse.org.

Configure Polyspace Verification

To configure your verification:

- 1 In **Project Explorer**, select the project or files that you want to verify.
- 2 Select Polyspace > Configure Project to open the Configuration pane in the Polyspace user interface.
- **3** Select your verification options. For more information, see "Analysis Options".
- **4** Save your options and close the pane.

Note: Your Eclipse compiler options for include paths (-I) and symbol definitions (-D) are automatically added to the list of Polyspace analysis options.

To view the -I and -D options in the Eclipse editor:

- 1 Select **Project > Properties** to open the Properties for Project dialog box.
- 2 In the tree, under C/C++ General, select Paths and Symbols.
- 3 Select Includes to view the -I options or Symbols to view the -D options.

Start Verification

You can start a Polyspace verification from the Eclipse editor.

- 1 Switch to the Polyspace perspective.
 - $\textbf{a} \quad \text{Select Window} > \textbf{Open Perspective} > \textbf{Other}.$
 - **b** In the Open Perspective dialog box, select **Polyspace**.

This allows you to view only the information related to a Polyspace verification.

- 2 If you previously ran a Polyspace Bug Finder analysis, open the **Polyspace Run-Bug Finder** view. In the dropdown list beside the **W** icon, select **Code Prover**.
- **3** To start a verification, do one of the following:
 - In the **Project Explorer**, right-click the project containing the files that you want to verify and select **Run Polyspace Code Prover**.
 - In the **Project Explorer**, select the project containing the files that you want to verify. From the global menu, select **Polyspace** > **Run**.
- 4 Follow the progress of the verification in the **Polyspace Run Code Prover** view.
 - If you see an error or warning during the compilation phase, double-click it to go to the corresponding location in the source code. Once the verification is over, the results are displayed in the **Results Summary Code Prover** view.
- 5 To stop a verification, select **Polyspace** > **Stop**. Alternatively you can use the button in the **Polyspace Run Code Prover** view.

Review Results

You can examine results of the verification either in Eclipse or the Polyspace user interface.

· Eclipse:

After you run a verification in Eclipse, your results open automatically on the **Results Summary - Code Prover** view.

- 1 Select a check to see detailed information on the **Result Details** view.
- 2 In the **Result Details** view, to see a brief description and examples of the result, click the 3 button next to the result name.
- 3 If you close Eclipse or run Polyspace on another Eclipse project, your results are closed. To reopen the results for an Eclipse project, select the project in the **Project Explorer** and from the global menu, select **Polyspace** > **Reload Results**.

Polyspace user interface:

The results in Eclipse are overwritten every time a new verification is performed. However, Polyspace automatically imports **Status**, **Severity**, and **Comment** information to the new verification. If you want to save your earlier results:

- 1 Select **Polyspace** > **Open Results in PVE** to open your results in the Polyspace user interface.
- **2** Save your results from the Polyspace user interface.

If you have setup Polyspace Metrics, upload your results to the web dashboard. For more information, see "Generate Code Quality Metrics" on page 14-13.

In addition to the **Results Summary** and **Result Details** views also available in Eclipse, in the Polyspace user interface, you can use other views to:

- View tooltips with information about variable ranges.
- · Navigate the call hierarchy easily in your source code.

Related Examples

· "Review Results"

Using Polyspace Software in Visual Studio

- "Install Polyspace Add-In for Visual Studio" on page 20-2
- "Create Project Using Visual Studio Information" on page 20-4
- "Troubleshooting Project Creation from Visual Studio Build" on page 20-8
- "Code Verification in Visual Studio" on page 20-10
- "Run Polyspace in Visual Studio" on page 20-11
- "Configuration File and Default Options" on page 20-14
- "Import Visual Studio Project Information into Polyspace Project" on page 20-15
- "Customize Polyspace Options" on page 20-17
- "Monitor Progress in Visual Studio" on page 20-18
- "Open Results in Polyspace Environment" on page 20-21

Install Polyspace Add-In for Visual Studio

Install Polyspace Add-In

The Polyspace Add-in is supported for Visual Studio 2010. You can install the Polyspace add-in only after you:

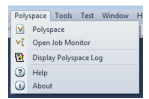
- Install Visual Studio.
- Uninstall any previous Polyspace add-ins. For more information see "Uninstall Polyspace Add-In for Visual Studio" on page 20-3.

To install the Polyspace add-in:

- In the Visual Studio editor, select **Tools** > **Options** to open the Options dialog box.
- 2 Select the Environment > Add-in/Macros Security pane to display the list of Visual Studio add-in folders.
- **3** Select the following check boxes:
 - · Allow macros to run
 - · Allow Add-in components to load
- 4 Click **Add** to open the Browse For Folder dialog box.
- **5** Navigate to MATLAB_Install\polyspace\plugin\msvc\VS_version
 - ${\it MATLAB_Install}$ is the installation folder for the Polyspace product.
 - VS_version corresponds to the version of Visual Studio that you have installed, for example, 2010.
- 6 Click **OK** to close the Browse for Folder dialog box.
- 7 To close the Options dialog box, click **OK**.

You must restart Visual Studio for the changes to take effect. After you install the addin, the Visual Studio editor has:

A Polyspace menu



A Polyspace Log view

Uninstall Polyspace Add-In for Visual Studio

Before installing a new Polyspace add-in, you must uninstall any previous Polyspace add-ins.

- 1 In the Visual Studio editor, select **Tools > Options** to open the Options dialog box.
- 2 Select the **Environment > Add-in/Macros Security** pane to display the list of Visual Studio add-in folders.
- **3** Select the Polyspace add-in and select **Remove**.
- **4** To close the Options dialog box, click **OK**.

You must restart Visual Studio for the changes to take effect.

Related Examples

• "Run Polyspace in Visual Studio" on page 20-11

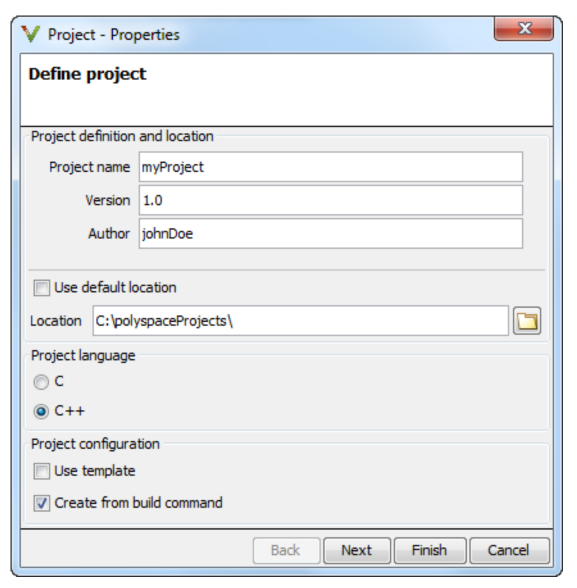
More About

"Verification in Visual Studio"

Create Project Using Visual Studio Information

To create a Polyspace project, you can trace your Visual Studio build. For Polyspace to trace your Visual Studio build, you must install both x86 and x64 versions of the Visual C++ Redistributable for Visual Studio 2012 from the Microsoft website.

- 1 In the Polyspace interface, select File > New Project.
- 2 In the Project – Properties window, enter your project information.
 - Choose C++ as Project Language.
 - b Under Project Configuration, select Create from build command and click Next.



In the field **Specify command used for building your source files**, enter the full path to the Visual Studio executable. For instance, "C:\Program Files (x86)\Microsoft Visual Studio 10.0\Common7\IDE\VCExpress.exe".

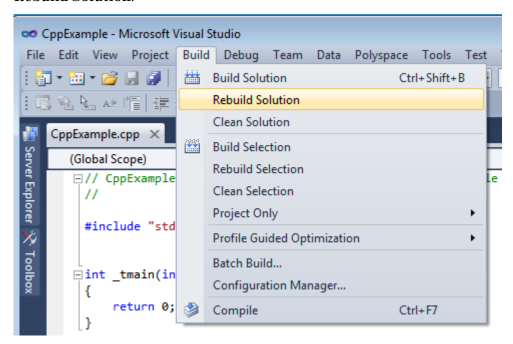
4 In the field Specify working directory for running build command, enter C:\.



This action opens the Visual Studio environment.

5 In the Visual Studio environment, create and build a Visual Studio project.

If you already have a Visual Studio project, open the existing project and build a clean solution. To build a clean solution in Visual Studio 2012, select **BUILD** > **Rebuild Solution**.



6 After the project builds, close Visual Studio.

Polyspace traces your Visual Studio build and creates a Polyspace project.

The Polyspace project contains the source files from your Visual Studio build and the relevant **Target & Compiler** options.

7 If you update your Visual Studio project, to update the corresponding Polyspace project, on the Project Browser, right-click the project name and select Update Project.

More About

• "Troubleshooting Project Creation from Visual Studio Build" on page 20-8

Troubleshooting Project Creation from Visual Studio Build

In this section...

"Cannot Create Project from Visual Studio Build" on page 20-8

"Compilation Error After Creating Project from Visual Studio Build" on page 20-8

Cannot Create Project from Visual Studio Build

If you are trying to import a Visual Studio 2010 or Visual Studio 2012 project and polyspace-configure does not work properly, do the following:

- 1 Stop the MSBuild.exe process.
- **2** Set the environment variable MSBUILDDISABLENODEREUSE to 1.
- 3 Specify MSBuild.exe with the / nodereuse: false option.
- **4** Restart the Polyspace configuration tool:

polyspace-configure.exe -lang cpp <MSVS path>/msbuild sample.sln

Compilation Error After Creating Project from Visual Studio Build

Issue

After you automatically set up your project from a Visual Studio 2010 build, you face compilation errors.

Possible Cause

By default, Polyspace assigns the latest dialect visual11.0 to your project. This assignment can cause compilation errors. For more information on the **Dialect** option, see "Dialect (C++)".

Solution

To avoid the errors, do one of the following:

- After automatic project setup:
 - 1 Open the project in the user interface. On the **Configuration** pane, select **Target & Compiler**.

2 Check the **Dialect**. If it is set to **visual11.0**, change it to **visual10**.

Note: If you are creating an options file from your Visual Studio 2010 build, check the -dialect argument. If it is set to visual11.0, change it to visual10.

- Before automatic project setup:
 - Open the file cl.xml in matlabroot\polyspace\configure
 \compiler_configuration\ where matlabroot is your MATLAB installation
 folder such as C:\Program Files\R2015a.
 - **2** Change the line

```
<dialect>visual11.0</dialect>
to
```

<dialect>visual10</dialect>

3 Add the following lines:

```
<polyspace_cpp_extra_options_list>
<opt>-OS-target Visual</opt>
</polyspace cpp extra options list>
```

4 Create your project or options file. The dialect is already assigned to **visual10**.

Code Verification in Visual Studio

You can apply the powerful code verification functionality of Polyspace software to code that you develop within the Visual Studio Integrated Development Environment (IDE).

A typical workflow is:

- Use the Visual Studio editor to create a project and develop code within this project.
- 2 Set up the Polyspace verification by configuring analysis options and settings, and then start the verification.
- 3 Monitor the verification.
- 4 Review the verification results.

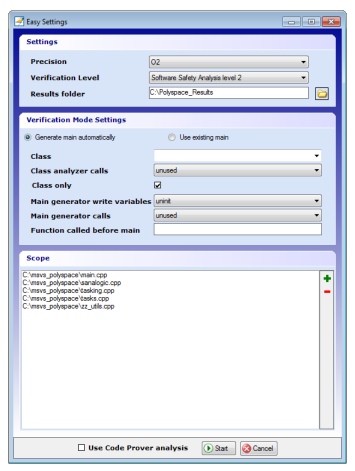
Before you can verify code in Visual Studio, you must install the Polyspace add-in for Visual Studio. For more information, see "Install Polyspace Add-In for Visual Studio" on page 20-2.

Run Polyspace in Visual Studio

To set up and start a verification:

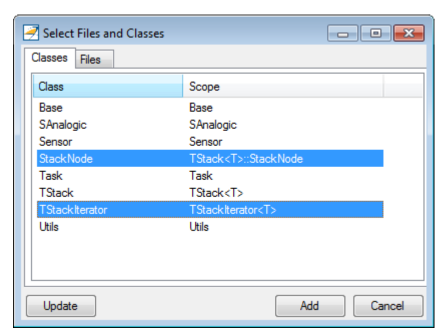
- 1 In the **Solution Explorer** view, select one or more files that you want to analyze.
- 2 Right-click the selection, and select **Polyspace Verification**.

The Easy Settings dialog box opens.



3 In the Easy Settings dialog box, you can specify the following options for your verification:

- Under **Settings**, configure the following:
 - Precision Precision of analysis
 - Passes Level of analysis
 - Results folder Location where software stores analysis results
- Under Verification Mode Settings, configure the following:
 - Generate main Polyspace generates a main or Use existing Polyspace uses an existing main
 - · Class Name of class to analyze
 - · Class analyzer calls Functions called by generated main
 - · Class only Analysis of class contents only
 - Main generator write Type of initialization for global variables
 - Main generator calls Functions (not in a class) called by generated main
 - Function called before main Function called before the generated main
- Under **Scope**, you can modify the list of files and C++ classes to analyze.
 - a Select ♣. The Select Files and Classes dialog box opens.



b Select the classes that you want to verify, then click **Add**.

In the Configuration pane in the Polyspace environment, you can configure advanced options not in the Easy Settings dialog box. See "Customize Polyspace Options" on page 20-17.

- 4 Make sure the Use Code Prover analysis check box is selected.
- 5 Click **Start** to start the analysis.

To follow the progress of an analysis, see "Monitor Progress in Visual Studio" on page 20-18

Configuration File and Default Options

Some options are set by default while others are extracted from the Visual Studio project and stored in the associated Polyspace configuration file.

 The following table shows Visual Studio options that are extracted automatically, and their corresponding Polyspace options:

Visual Studio Option	Polyspace Option
/D <name></name>	-D <name></name>
/U <name></name>	-U <name></name>
/MT	- D_MT
/MTd	-D_MT -D_DEBUG
/MD	-D_MT -D_DLL
/MDd	-D_MT -D_DLL -D_DEBUG
/MLd	-D_DEBUG
/Zc:wchar_t	-wchar-t-is keyword
/Zc:forScope	-for-loop-index-scope in
/FX	-support-FX-option-results
/Zp[1,2,4,8,16]	-pack-alignment-value [1,2,4,8,16]

- · Source and include folders (-I) are also extracted automatically from the Visual Studio project.
- · Default options passed to the kernel depend on the Visual Studio release: -dialect Visual7.1 (or -dialect visual8) -OS-target Visual -target i386

Import Visual Studio Project Information into Polyspace Project

You can extract information from a Visual Studio project file (vcproj) to configure your Polyspace project.

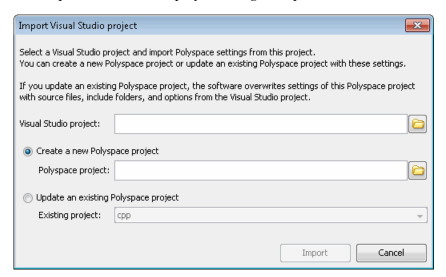
This Visual Studio import feature can retrieve the following information from a Visual Studio project:

- · Source files
- · Include folders
- Preprocessing directives (-D, -U)
- Polyspace specific options about dialect used

Note: This feature supports Visual Studio versions 2008, 2010.

To import Visual Studio information into your Polyspace project:

In the Polyspace interface, select File > Import Visual Studio Project.
The Import Visual Studio project dialog box opens.



2 Select the Visual Studio project you want to use.

- 3 Select the Polyspace project you want to use or create a new project.
- 4 Click Import.

The Polyspace project is updated with the Visual Studio settings.

When you import a Visual Studio project, if all the source files are C files (with file extension .c), then the project will be a C project. Otherwise, the project will be a C++ project.

Customize Polyspace Options

In the Easy Settings dialog box in Visual Studio, you specify only a subset of the Polyspace analysis options.

To customize other analysis options:

- **1** Select the files you wish to analyze.
- 2 Right-click on your selection and select **Edit Polyspace Configuration** from the context menu.
- **3** In the Polyspace Code Prover configuration window, use the different panes to customize your analysis options.
 - For more information about specific options, see "Analysis Options for C++ Code".
- **4** Save your changes and close the configuration window.

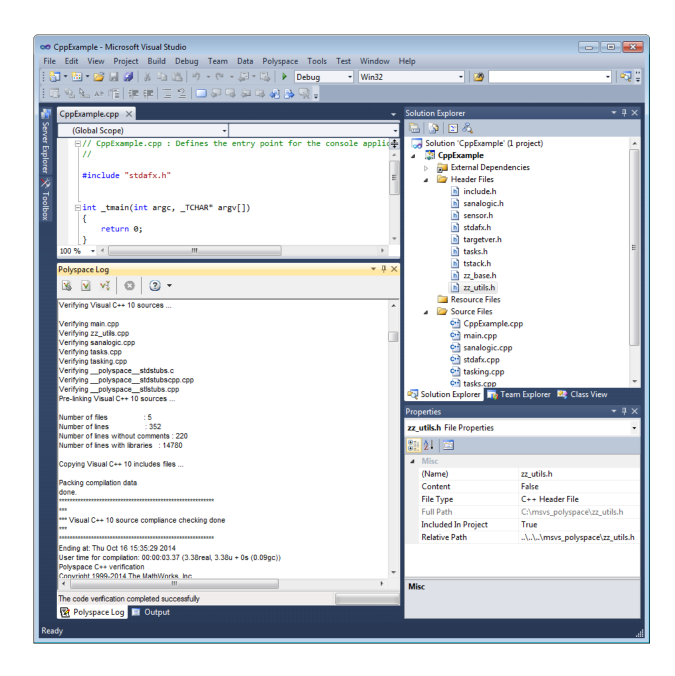
Next time you run an analysis, Polyspace uses the *ProjectName* UserSettings.psprj settings.

Monitor Progress in Visual Studio

Local Verification

1 Open the Polyspace Log view to follow the progress of your verification.

If Polyspace finds compilation issues, the errors are highlighted as links. Click a link to display the file and line that produced the error.



2 To stop a verification, on the **Polyspace Log** toolbar, click **X**.

Remote Verification

1 Open the **Polyspace Log** view to follow the progress of your verification.

If Polyspace finds compilation issues, the errors are highlighted as links. Click a link to display the file and line that produced the error.

To stop a verification during the compilation phase, on the Polyspace Log toolbar, click X.

After compilation, Polyspace sends your verification to the remote server.

- 2 Select Polyspace > Job Monitor.
- 3 In the Polyspace Job Monitor, right-click your project and select View Log File
 To stop a remote verification after compilation, use the Job Monitor interface.

Related Examples

- "Run Polyspace in Visual Studio" on page 20-11
- "Open Results in Polyspace Environment" on page 20-21

Open Results in Polyspace Environment

After your verification finishes running in Visual Studio, open the Polyspace environment to view your results. If you ran a server verification, download the results before opening the Polyspace environment.

To view your results:

From the Polyspace Log window, select

• Select Polyspace > Polyspace.

Then, open your results from the Polyspace interface. For instructions, see "Open Results".

Related Examples

- "Review Results"
- "Run Polyspace in Visual Studio" on page 20-11

Glossary

Atomic In computer programming, atomic describes a

unitary action or object that is essentially indivisible,

unchangeable, whole, and irreducible.

Atomicity In a transaction involving two or more discrete pieces of

information, either all of the pieces are committed or no

pieces are committed.

Batch mode Execution of verification from the command line, rather

than via the launcher Graphical User Interface.

Category One of four types of orange check: *potential bug*,

inconclusive check, data set issue and basic imprecision.

Certain error See "red check."

Check A test performed during a verification and subsequently

colored red, orange, green or gray in the viewer.

Code verification The Polyspace process through which code is tested to

reveal definite and potential runtime errors and a set of

results is generated for review.

Dead Code Code which is inaccessible at execution time under all

circumstances due to the logic of the software executed

prior to it.

Development Process The process used within a company to progress through

the software development lifecycle.

Green check Code has been proven to be free of runtime errors.

Gray check Unreachable code; dead code.

Imprecision Approximations are made during a verification, so data

values possible at execution time are represented by

supersets including those values.

mcpu Micro Controller/Processor Unit

Orange check A warning that represents a possible error which may be

revealed upon further investigation.

Polyspace Approach The manner of using verification to achieve a particular

goal, with reference to a collection of techniques and

guiding principles.

Precision An verification which includes few inconclusive orange

checks is said to be precise

Progress text Output during verification to indicate what proportion of

the verification has been completed. Could be considered

as a "textual progress bar".

Red check Code has been proven to contain definite runtime errors

(every execution will result in an error).

Review Inspection of the results produced by Polyspace

verification.

Scaling option Option applied when an application submitted for

verification proves to be bigger or more complex than is

practical.

Selectivity The ratio (green checks + gray checks + red checks) / (total

amount of checks)

Unreachable code Dead code.

Verification The Polyspace process through which code is tested to

reveal definite and potential runtime errors and a set of

results is generated for review.