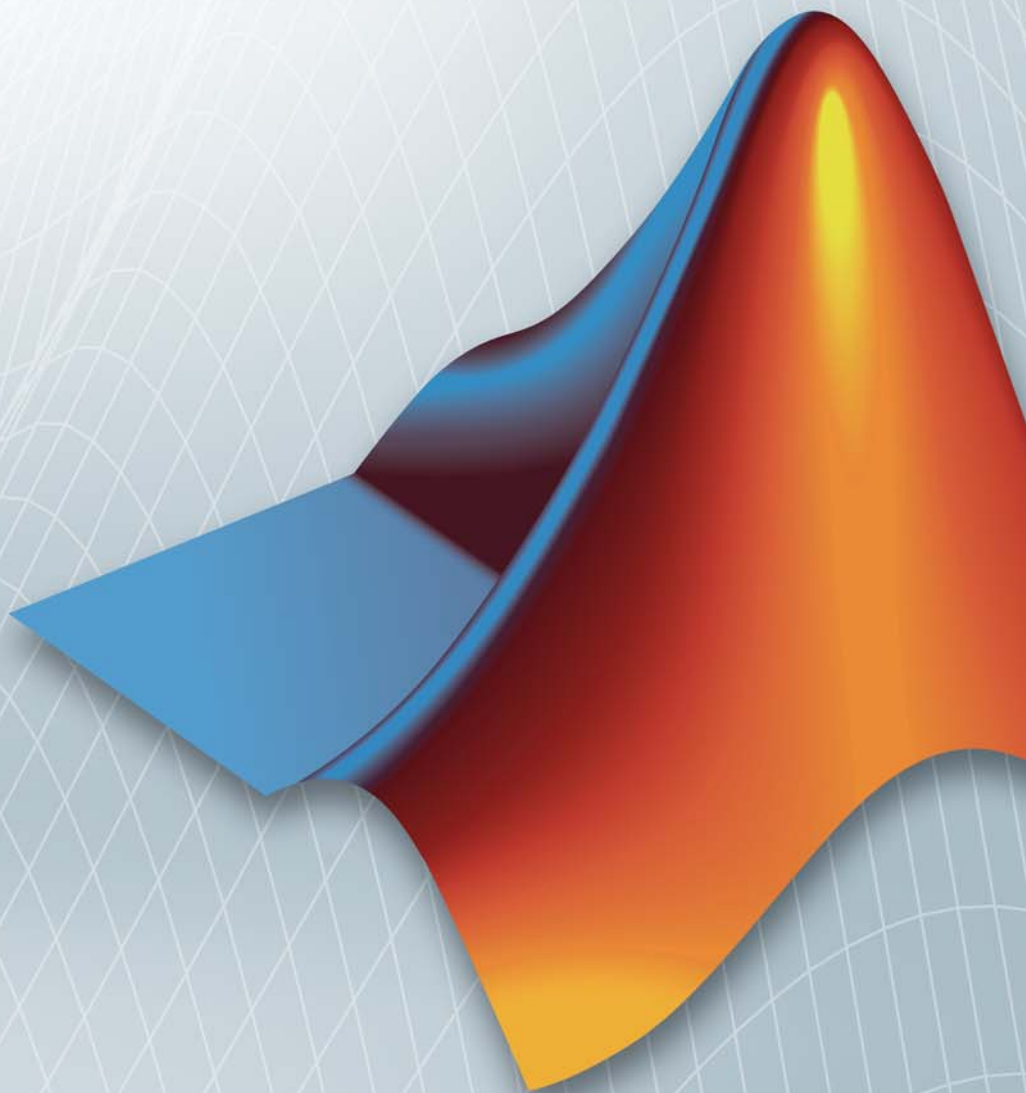


# Polyspace<sup>®</sup> Products for Ada

## Getting Started Guide

**R2011b**



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508-647-7001 (Fax)



The MathWorks, Inc.  
3 Apple Hill Drive  
Natick, MA 01760-2098

For contact information about worldwide offices, see the MathWorks Web site.

*Polyspace® Products for Ada Getting Started Guide*

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# Introduction to Polyspace Products for Verifying Ada Code

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## Product Overview

In this section...
“Polyspace Products for Ada” on page 1-2
“Overview of Polyspace Verification” on page 1-2
“The Value of Polyspace Verification” on page 1-3

## Polyspace Products for Ada

### Polyspace Client for Ada

Polyspace® Client™ for Ada provides code verification that proves the absence of overflow, divide-by-zero, out-of-bounds array access, and certain other run-time errors in source code using static code analysis that does not require program execution, code instrumentation, or test cases. Polyspace Client for Ada uses formal methods-based abstract interpretation techniques to verify code. You can use it on handwritten code, generated code, or a combination of the two, before compilation and test.

### Polyspace Server for Ada

Polyspace® Server™ for Ada provides code verification that proves the absence of overflow, divide-by-zero, out-of-bounds array access, and certain other run-time errors in source code. For faster performance, Polyspace Server for Ada lets you schedule verification tasks to run on a computer cluster. Jobs are submitted to the server using Polyspace Client for Ada. You can integrate jobs into automated build processes and set up e-mail notifications. You can view defects and regressions via a Web browser. You then use the client to download and visualize verification results.

## Overview of 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. Results are color-coded:

- **Green** – Indicates code that never has an error.
- **Red** – Indicates code that always has an error.
- **Gray** – Indicates unreachable code.
- **Orange** – Indicates unproven code (code that might have an error).

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.

## The Value of Polyspace Verification

Polyspace verification can help you to:

- “Ensure Software Reliability” on page 1-3
- “Decrease Development Time” on page 1-4
- “Improve Development Process” on page 1-4

### Ensure Software Reliability

Polyspace software ensures the reliability of your Ada 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 possible 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 can be confident that you know how much of your code is run-time error free, and you can improve the reliability of your code by fixing the errors.

## **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 early in coding phases allows you to find errors when they are less costly to fix.

You use Polyspace software to verify Ada 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 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.

Using Polyspace verification software helps you to use your time effectively. Because you know which parts of your code are error-free, you can focus on the code that has definite errors or might have errors.

Reviewing the 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.

## **Improve 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 packages 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 can check overall reliability of an application.

- Managers can monitor application reliability by generating reports from the verification results.

## Product Components

In this section...
“Polyspace Verification Environment” on page 1-6 “Other Polyspace Components” on page 1-9

### Polyspace Verification Environment

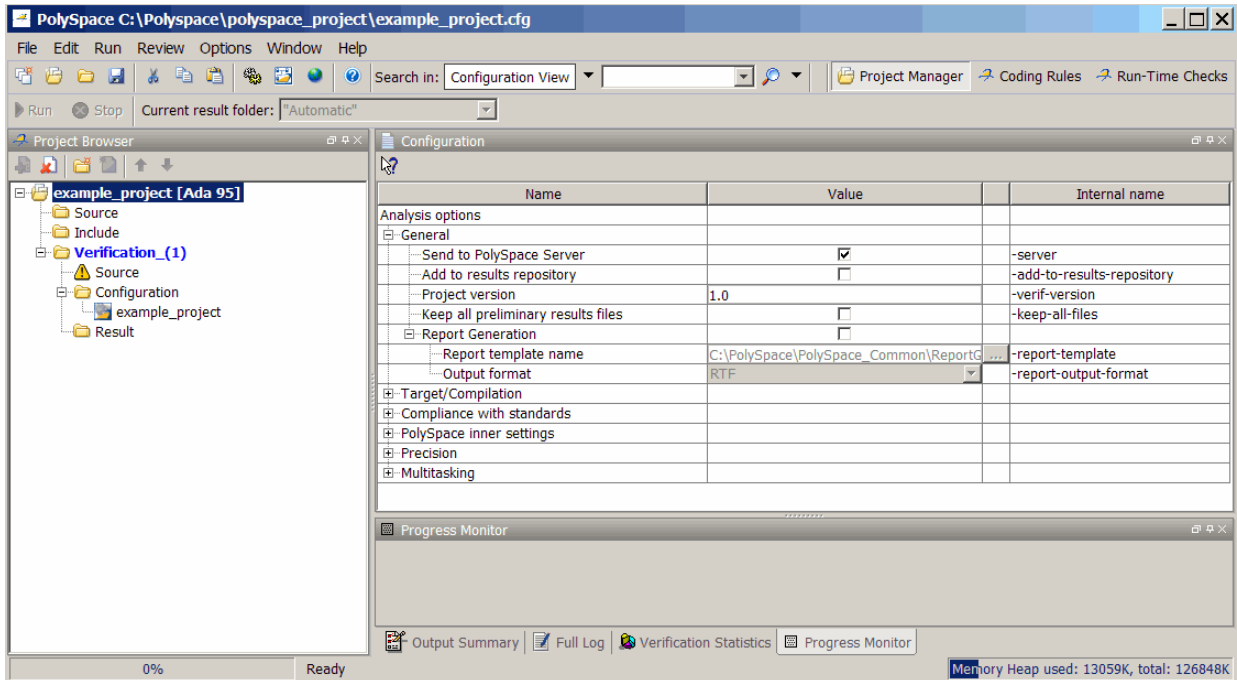
The Polyspace verification environment (PVE) is the graphical user interface of the Polyspace Client for Ada software. You use the Polyspace verification environment to create Polyspace projects, launch verifications, and review verification results.

For Ada verification, you use two perspectives of the Polyspace verification environment:

- “Project Manager Perspective” on page 1-6
- “Run-Time Checks Perspective” on page 1-7

### Project Manager Perspective

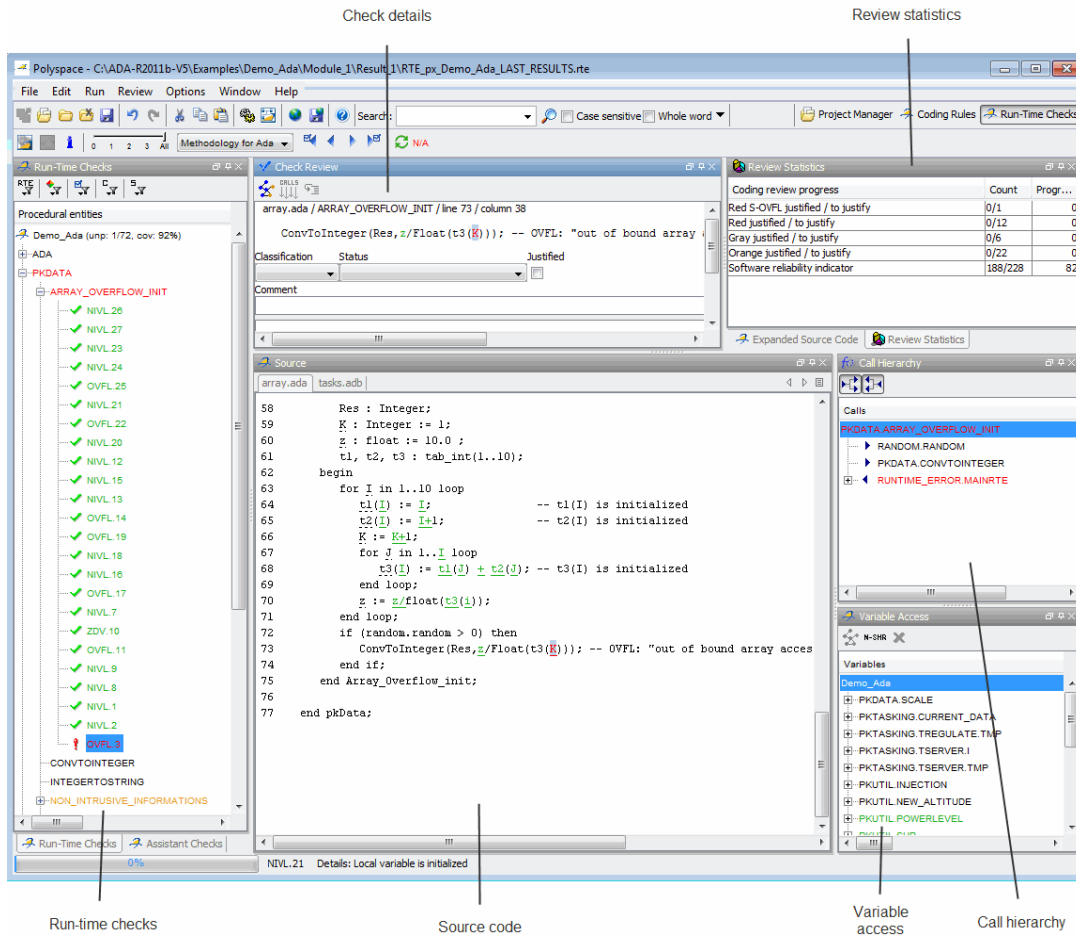
The Project Manager perspective allows you to create projects, set verification parameters, and launch verifications.



You use the Project Manager perspective in the tutorial in Chapter 2, “Setting Up a Polyspace Project”.

## Run-Time Checks Perspective

The Run-Time Checks perspective allows you to review verification results, comment individual checks, and track review progress.



You use the Run-Time Checks perspective in the tutorial in Chapter 4, “Reviewing Verification Results”.



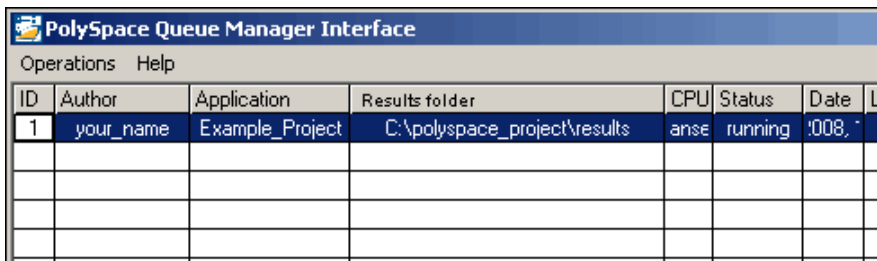
## Other Polyspace Components

In addition to the Polyspace verification environment, Polyspace products provide several other components to manage verifications, improve productivity, and track software quality. These components include:

- Polyspace Queue Manager Interface (Spooler)
- Polyspace in One Click
- Polyspace Metrics Web Interface

### Polyspace Queue Manager Interface (Polyspace Spooler)

The Polyspace Queue Manager (also called the Polyspace Spooler) is the graphical user interface of the Polyspace Server for Ada software. You use the Polyspace Queue Manager Interface to move jobs within the queue, remove jobs, monitor the progress of individual verifications, and download results.



PolySpace Queue Manager Interface							
Operations Help							
ID	Author	Application	Results folder	CPU	Status	Date	La
1	your_name	Example_Project	C:\polyspace_project\results	anse	running	'008,	

You use the Polyspace Queue Manager in the tutorial “Launching Server Verification from Project Manager” on page 3-6.

### Polyspace in One Click

Polyspace in One Click is a convenient way to verify multiple files using the same set of options.

After creating a project with the options you want, you can use Polyspace in One Click to designate that project as the *active project*, and then send source files to Polyspace software for verification with a single mouse click.

You use Polyspace in One Click in the tutorial “Using Polyspace In One Click to Launch Verification” on page 3-15.

## **Polyspace Metrics Web Interface**

Polyspace Metrics is a web-based tool for software development managers, quality assurance engineers, and software developers. Polyspace Metrics allows you to evaluate software quality metrics, and monitor changes in code metrics and run-time checks through the lifecycle of a project.

For information on using Polyspace Metrics, see “Software Quality with Polyspace Metrics” in the *Polyspace Products for Ada User’s Guide*.

## Installing Polyspace Products

In this section...
“Finding the Installation Instructions” on page 1-11
“Obtaining Licenses for Polyspace® Client for Ada and Polyspace® Server for Ada Products” on page 1-11

### Finding the Installation Instructions

The tutorials in this guide require both Polyspace Client for Ada and Polyspace Server for Ada. Instructions for installing Polyspace products are in the *Polyspace Installation Guide*. Before running Polyspace products, you must also obtain and install the necessary licenses.

### Obtaining Licenses for Polyspace Client for Ada and Polyspace Server for Ada Products

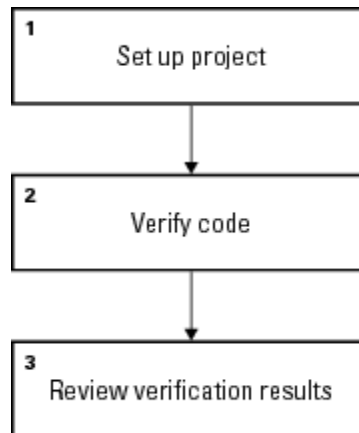
See “Polyspace License Installation” in the *Polyspace Installation Guide* for information about obtaining and installing licenses for Polyspace products.

## Working with Polyspace Software

In this section...
“Basic Workflow” on page 1-12
“The Workflow in This Guide” on page 1-13

### Basic Workflow

The basic workflow for using Polyspace software to verify Ada source code is:



In this workflow, you:

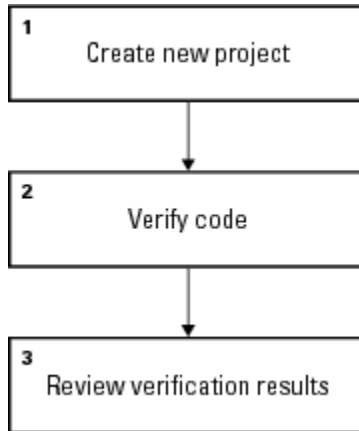
- 1** Use the Project Manager perspective to set up a project file.
- 2** Verify code on a server or client.

You can use the Project Manager perspective to start the verification or you can select files from a Microsoft® Windows® folder and send them to Polyspace software for verification. For verifications that run on a server, you can use the Polyspace Queue Manager Interface (Polyspace Spooler) to manage the verifications and download the results to a client.

- 3** Use the Run-Time Checks perspective to review verification results.

## The Workflow in This Guide

The tutorials in this guide take you through the basic workflow, including the different options for running verifications. The workflow that you will follow in this guide is:



In this workflow, you will:

- 1** Create a new project that you can use for the other steps in the workflow.

This step is in the tutorial Chapter 2, “Setting Up a Polyspace Project”.

- 2** Verify a single package using demo Ada source code.

This step is in the tutorial Chapter 3, “Running a Verification”. In this tutorial, you will verify the same package using three different methods for running a verification. You will:

- Use the Project Manager perspective to start a verification that runs on a server.
- Use Polyspace In One Click to start a verification that runs on a server.
- Use the Project Manager perspective to start a verification that runs on a client.

- 3** Review the verification results.

This step is in the tutorial Chapter 4, “Reviewing Verification Results”.

## Learning More

In this section...
“Product Help” on page 1-15
“MathWorks Online” on page 1-15

### Product Help

To access the help that came with your installation, select **Help > Help** or click the Help icon in the Polyspace window.

To access the online documentation for Polyspace products, go to:

[www.mathworks.com/help/toolbox/polyspace/polyspace\\_product\\_page.html](http://www.mathworks.com/help/toolbox/polyspace/polyspace_product_page.html)

### MathWorks Online

For additional information and support, see:

[www.mathworks.com/products/polyspace](http://www.mathworks.com/products/polyspace)

## Related Products

In this section...
“Polyspace Products for Verifying C/C++ Code” on page 1-16
“Polyspace Products for Linking to Models” on page 1-16

### **Polyspace Products for Verifying C/C++ Code**

For information about Polyspace products that verify C/C++ code, see the following:

<http://www.mathworks.com/products/polyspaceclientc/>

<http://www.mathworks.com/products/polyspaceserverc/>

### **Polyspace Products for Linking to Models**

For information about Polyspace products that link to models, see the following:

<http://www.mathworks.com/products/polyspacemodelsl/>

<http://www.mathworks.com/products/polyspaceumlrh/>



# Setting Up a Polyspace Project

---

- “About the Setting Up a Project Tutorial” on page 2-2
- “Creating a New Project” on page 2-3

# About the Setting Up a Project Tutorial

In this section...
“Overview” on page 2-2
“Example Files” on page 2-2

## Overview

You must have a project file before you can run a Polyspace verification of your source code. In this tutorial, you will create a project that you can use to run verifications in later tutorials.

## Example Files

In this tutorial, you will verify the package `example.adb` that comes with the Polyspace installation CD. You can learn more about the files and folders required for this tutorial in “Preparing Project Folders” on page 2-3.

## Creating a New Project

### In this section...

“What Is a Project?” on page 2-3

“Preparing Project Folders” on page 2-3

“Opening the Polyspace Verification Environment” on page 2-4

“Creating a New Project to Verify an Ada Package” on page 2-7

### What Is a Project?

In Polyspace software, a project is a named set of parameters for verification of your software project’s source files. A project includes:

- Source files
- Include folders
- Analysis options
- One or more Modules, each of which include:
  - Source (specific versions of source files used in the verification)
  - Configuration (specific set of analysis options used for the verification)
  - Verification results

You can create your own project or use an existing one. You can create and modify a project using the Project Manager perspective.

In this tutorial, you create a new project and save it as a configuration file (.cfg).

### Preparing Project Folders

Before you start verifying Ada code with Polyspace software, you must know the locations of the Ada source package and any other specifications upon which it may depend either directly or indirectly. You must also know where you want to store the verification results.

For each project, you decide where to store source files and results. For example, you can create a project folder and then create separate folders for the source files, include files, and results within the project folder.

For this tutorial, prepare a project folder as follows:

- 1 Create a project folder named `polyspace_project`.
- 2 Open `polyspace_project`, and create the following folders:
  - `sources`
  - `includes`
  - `results`

- 3 Copy the file `example.adb` and `example.ads` from

`Install_folder\Examples\Demo_Ada_Single-File\sources`

to

`polyspace_project\sources`

where *Install\_folder* is the installation folder.

- 4 Copy all files from

`Install_folder\Examples\Demo_Ada_Single-File\sources`

to

`polyspace_project\includes`.

### **Opening the Polyspace Verification Environment**

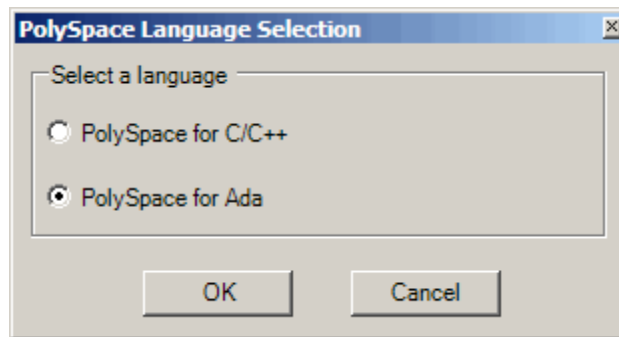
Use the Polyspace verification environment to create projects, start verifications, and review verification results.

To open the Polyspace verification environment:

- 1 Double-click the Polyspace icon.

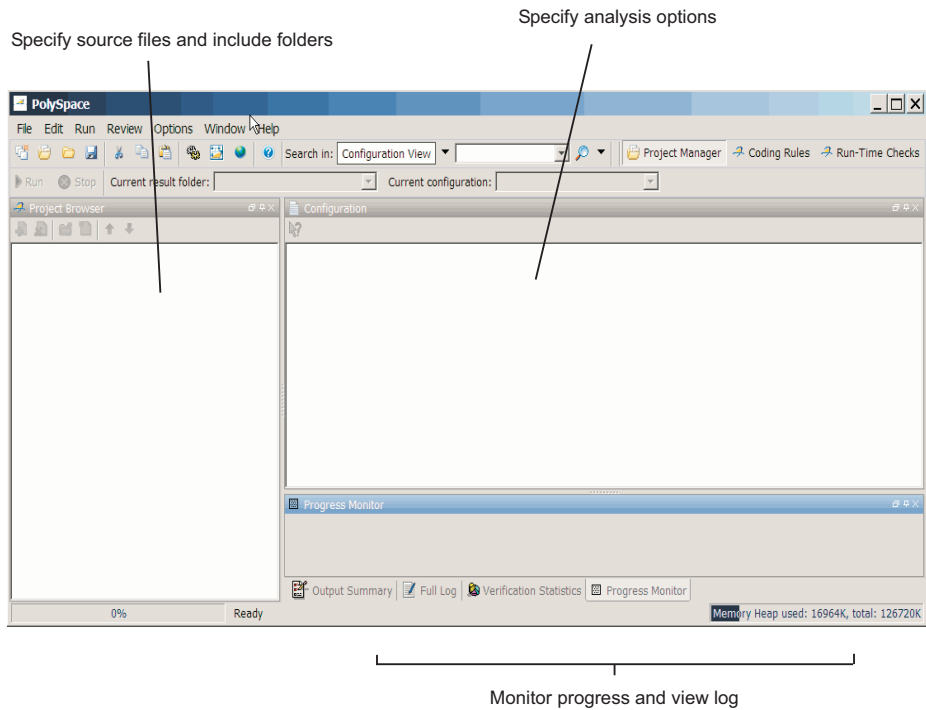


- 2** If you have both Polyspace Client for C/C++ and Polyspace Client for Ada products on your system, the Polyspace Language Selection dialog box opens.



- Select **Polyspace for Ada**, and click **OK**.

The Polyspace verification environment opens.



By default, the Polyspace Verification Environment displays the Project Manager perspective. The Project Manager perspective has three main sections.

Use this section...	For...
<b>Project Browser</b> (upper-left)	Specifying: <ul style="list-style-type: none"> <li>• Source files</li> <li>• Include folders</li> <li>• Results folder</li> </ul>
<b>Configuration</b> (upper-right)	Specifying analysis options
Output (lower-right)	Monitoring the progress of a verification, and viewing status, log messages, and general verification statistics.

You can resize or hide any of these sections. You learn more about the Project Manager perspective later in this tutorial.

## **Creating a New Project to Verify an Ada Package**

You must have a project, saved with file type `.cfg`, to run a verification. In this part of the tutorial, you create a new project to verify `example.adb`.

You create a new project by:

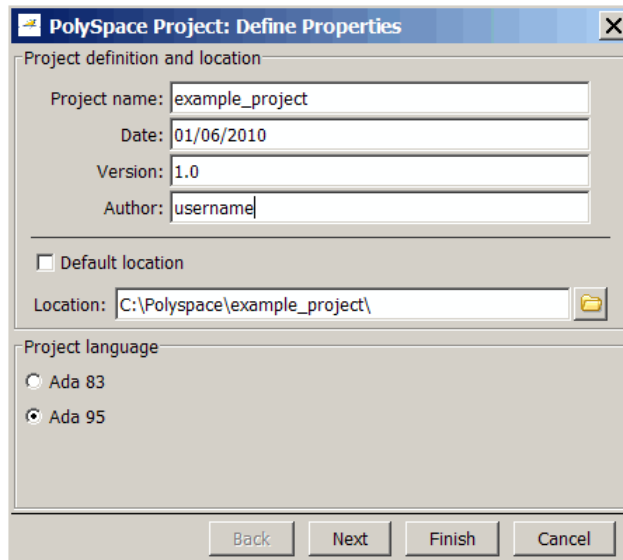
- “Opening a New project” on page 2-7
- “Specifying the Source Files and Include Folders” on page 2-9
- “Specifying the Analysis Options” on page 2-11
- “Specifying Source Files to Verify” on page 2-12
- “Saving the Project” on page 2-13

### **Opening a New project**

To open a new project for verifying `example.adb`:

- 1** Select **File > New Project**.

The Polyspace Project: Define Properties dialog box appears:



**2** In the **Project name** field, enter `example_project`.

**3** Clear the **Default location** check box.

---

**Note** Clearing the **Default location** check box allows you to specify the location of your project files. In this tutorial, you change the default location to the project folder that you created in “Preparing Project Folders” on page 2-3. Changing the default location makes it easier to specify source files and include folders.

---

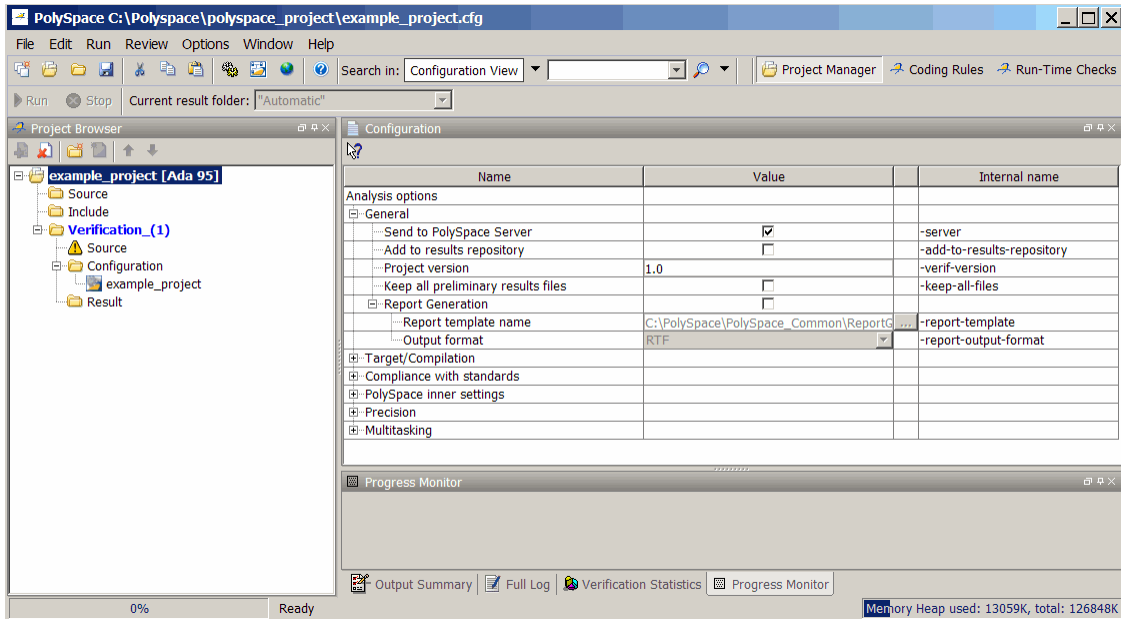
**4** In the **Location** field, enter or navigate to the project folder that you created earlier.

In this example, the project folder is `C:\Polyspace\polyspace_project`.

**5** Under **Project language**, click **Ada95**.


**6** Click **Finish**. The `example_project` opens in the Polyspace verification environment.



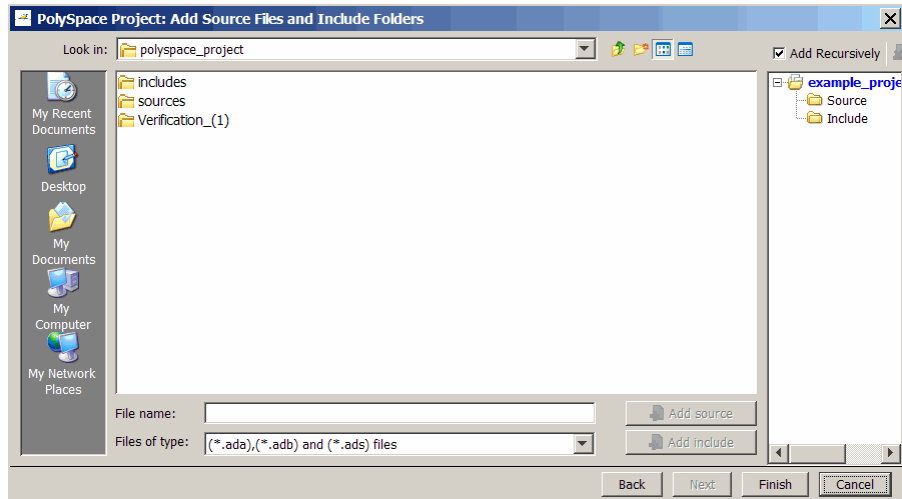


## Specifying the Source Files and Include Folders

To specify the source files and include folders for the verification of example.adb:

- 1 In **Project Browser**, select the Source folder.
- 2 Click the Add source icon  in the upper left the Project Browser.

.The Polyspace Project: Add Source Files and Include Folders dialog box appears.



**3** The project folder `polyspace_project` should appear in the **Look in** drop-down box. If it does not, navigate to that folder.

**4** Select the folder `sources`. Then click **Add source**.

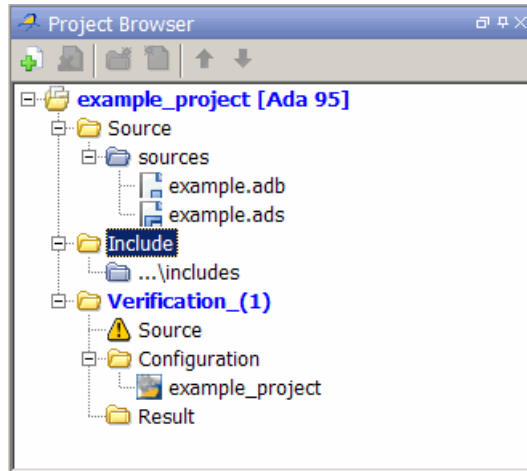
The files, `example.adb` and `example.ads`, appear in the Source tree for `example_project`.

**5** Select the `includes` folder. Then click **Add Include**.

The `includes` folder appears in the Include tree for `example_project`.

**6** Click **Finish** to apply the changes and close the dialog box.

The Project Browser now looks like the following:



## Specifying the Analysis Options

The analysis options in the upper-right section of the Project Manager perspective include parameters that Polyspace software uses during the verification process. For more information about analysis options, see “Options Description” in the *Polyspace Products for Ada Reference*.

To specify the analysis options for this tutorial:

- 1 Expand the **Target/Compilation** section.
- 2 From the **Operating system target for Standard Libraries compatibility** drop-down menu, select **no-predefined-OS**.
- 3 Keep the default values for all other options.

The analysis options now look like this.

Name	Value	Internal name
<b>Analysis options</b>		
[-] General		
Send to PolySpace Server	<input checked="" type="checkbox"/>	-server
Add to results repository	<input type="checkbox"/>	-add-to-results-repository
Project version	1.0	-verif-version
Keep all preliminary results files	<input type="checkbox"/>	-keep-all-files
[-] Report Generation		
Report template name	C:\PolySpace\PolySpace_Common\ReportG...	-report-template
Output format	RTF	-report-output-format
[-] Target/Compilation		
Target processor type	i386	-target
Operating system target for Standard Libraries	no-predefined-OS	-OS-target
Defined Preprocessor Macros	...	-D
Undefined Preprocessor Macros	...	-U
Files extensions	*.ad[sa]	-extensions-for-spec-files
Command/script to apply before start of the c	...	-pre-analysis-command
Command/script to apply after the end of the	...	-post-analysis-command
[-] Compliance with standards		
[-] PolySpace inner settings		
[-] Precision		
[-] Multitasking		

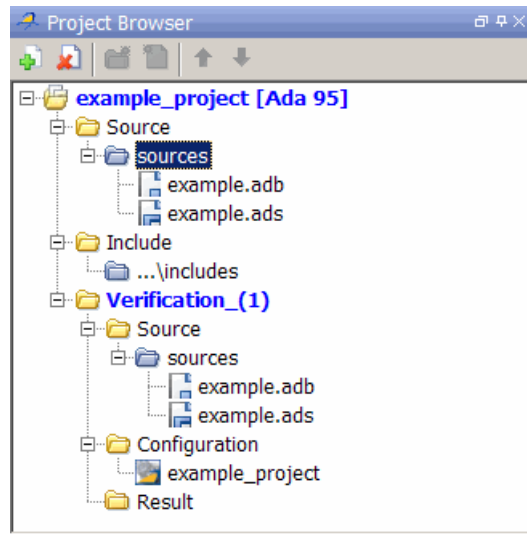
### Specifying Source Files to Verify

Before you can launch a verification, you must specify the files in the project that you want to verify. In `example_project`, there are two files to verify.

To specify source files for a verification:

- 1 In the Project Browser Source tree, right-click the folder **example\_project[Ada 95] > Source > sources**, which contains the source files `example.adb` and `example.ads`.
- 2 From the context menu, select **Copy Source File to > Module\_(1)**.

The source files `example.adb` and `example.ads` appear in the Source tree of `Module_(1)`.



## Saving the Project

To save the project, select **File > Save project**.



# Running a Verification

---

- “About This Tutorial” on page 3-2
- “Preparing for Verification” on page 3-4
- “Launching Server Verification from Project Manager” on page 3-6
- “Using Polyspace In One Click to Launch Verification” on page 3-15
- “Launching Client Verification from Project Manager” on page 3-21

## About This Tutorial

In this section...
“Overview” on page 3-2
“Before You Start” on page 3-3

### Overview

Once you have created the project `example.cfg` as described in “Creating a New Project” on page 2-3, you can run the verification.

You can run a verification on a server or a client.

Use...	For...
Server	<ul style="list-style-type: none"><li>• Best performance</li><li>• Large files (more than 800 lines of code including comments)</li></ul>
Client	<ul style="list-style-type: none"><li>• When the server is busy</li><li>• Small files</li></ul> <hr/> <p><b>Note</b> Verification on a client takes more time. You might not be able to use your client computer when a verification is running on it.</p> <hr/>

You can start a verification using either the Project Manager or Polyspace In One Click. With either method, the verification can run on a server or a client.



Use...	For...
Project Manager	A basic way to start a verification. You specify the source files in the project file. With the project file open, you click a button to start the verification.
Polyspace In One Click	A convenient way to start the verification of several files which use the same verification options. Once you specify the project file containing the verification options, you specify the source files by selecting them from a Microsoft Windows folder. You start the verification by sending the selected files to Polyspace software.

In this tutorial, you learn how to run a verification on a server and on a client, and you learn how to start a verification using the Project Manager and Polyspace In One Click. You verify the package `example.adb` three times using a different method each time. You use:

- 1 Project Manager to start a verification that runs on a server.
- 2 Polyspace In One Click to start a verification that runs on a server.
- 3 Project Manager to start a verification that runs on a client.

Each verification stores the same results in your project. You review these results in the tutorial Chapter 4, “Reviewing Verification Results”.

## Before You Start

Before you start this tutorial, you must complete Chapter 2, “Setting Up a Polyspace Project”. You use the folders and project file, `example.cfg`, from that tutorial to run the verifications.

## Preparing for Verification

In this section...
“Opening the Project” on page 3-4
“Specifying Source Files to Verify” on page 3-4

### Opening the Project

To run a verification, you must have an open project file. For this tutorial, you use the project file `example.cfg` that you created in Chapter 2, “Setting Up a Polyspace Project”. Open `example.cfg` if it is not already open.

To open `example.cfg`:

**1** If the Polyspace verification environment is not already open, double-click the Polyspace icon.

**2** Select **File > Open project**.

The Open a Polyspace project file dialog box opens.

**3** In **Look in**, navigate to `polyspace_project`.

**4** Select `example_project.cfg`.

**5** Click **Open** to open the file and close the dialog box.

### Specifying Source Files to Verify

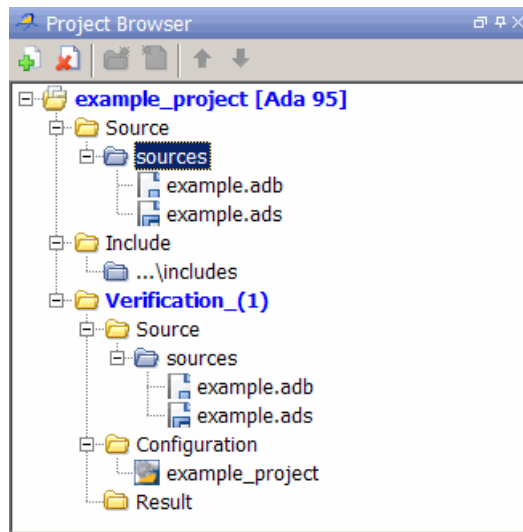
Each Polyspace project can contain multiple modules. Each of these modules verify a specific set of source files using a specific set of analysis options.

Therefore, before you can launch a verification, you must specify which files in your project you want to verify. In the `example_project` used in this tutorial, there is only one file to verify.

To copy source files to a module:

- 1 In the Project Browser Source tree, right-click the folder **example\_project[Ada 95] > Source > sources**, which contains the source files `example.adb` and `example.ads`.
- 2 From the context menu, select **Copy Source File to > Module\_(1)**.

The source files `example.adb` and `example.ads` appear in the Source tree of `Module_(1)`.



## Launching Server Verification from Project Manager

### In this section...

“Starting the Verification” on page 3-6

“Monitoring the Progress of the Verification” on page 3-7

“Removing Verification Results from the Server” on page 3-11

“Troubleshooting a Failed Verification” on page 3-12


### Starting the Verification

In this part of the tutorial, you run the verification on a server.

To start a verification that runs on a server:

- 1 In the **Configuration** view, under **Analysis options > General**, select the **Send to Polyspace Server** check box.

Name	Value	Internal name
Analysis options		
[-] General		
Send to PolySpace Server	<input checked="" type="checkbox"/>	-server
Add to results repository	<input type="checkbox"/>	-add-to-results-repository

- 2 Click the **Run** button  on the Project Manager toolbar.

---

**Note** If you see the message **Verification process failed**, click **OK** and go to “Troubleshooting a Failed Verification” on page 3-12.

---

The verification has three main phases:

- a Checking syntax and semantics (the compile phase). Because Polyspace software is independent of any particular Ada compiler, it ensures that your code is portable, maintainable, and complies with Ada standards.
- b Generating a main if it does not find a main and the **Generate a Main** option is selected. For more information about generating a main, see

“Generate a main” in the “Options Description” chapter of *Polyspace Products for Ada Reference*.

- Analyzing the code for run-time errors and generating color-coded diagnostics.

The compile phase of the verification runs on the client. When the compile phase finishes:

- You see the message queued on server at the bottom of the Project Manager perspective. This message indicates that the part of the verification that takes place on the client is complete. The rest of the verification runs on the server.
- A message in **Output Summary** gives you the identification number (Analysis ID) for the verification.

3 For information on any message in the log, click the message.

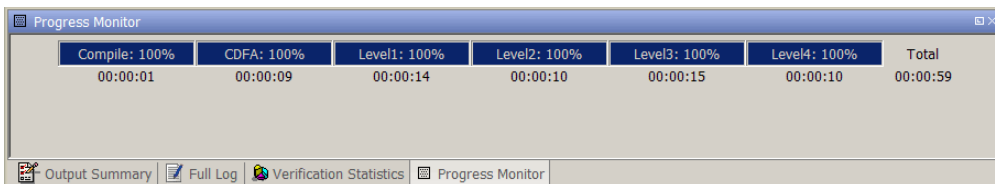
## Monitoring the Progress of the Verification

There are two ways to monitor the progress of a verification:

- **Using the Project Manager** – allows you to follow the progress of the verifications you submitted to the server, as well as client verifications.
- **Using the Queue Manager (Spooler)** – allows you to follow the progress of any verification job in the server queue.


### Monitoring Progress Using Project Manager

You can monitor the progress of your verification by viewing the progress monitor and logs at the bottom of the Project Manager perspective.



The progress monitor highlights the current phase in blue and displays the amount of time and completion percentage for that phase.


The logs report additional information about the progress of the verification. To view a log, click the button for that log. The information appears in the log display area at the bottom of the Project Manager window. Follow the next steps to view the logs:

- 1 Click the **Output Summary** tab to display compile phase messages and errors. You can search the log by entering search terms in the **Search** box and clicking the left arrow to search backward or the right arrow to search forward.
- 2 Click the **Verification Statistics** tab to display statistics, such as analysis options, stubbed functions, and the verification checks performed.
- 3 Click the **Refresh** button  to update the display as the verification progresses.
- 4 Click the **Full Log** tab to display messages, errors, and statistics for all phases of the verification. You can search the log by entering search terms in the **Search** box and clicking the left arrow to search backward or the right arrow to search forward.

### Monitoring Progress Using Queue Manager

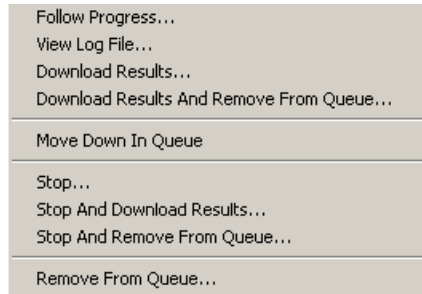
You monitor the progress of the verification using the Polyspace Queue Manager (also called the Spooler).

To monitor the verification of Example\_Project:

- 1 In the Run-Time Checks perspective toolbar, click the Polyspace Queue Manager icon . The Polyspace Queue Manager Interface opens.

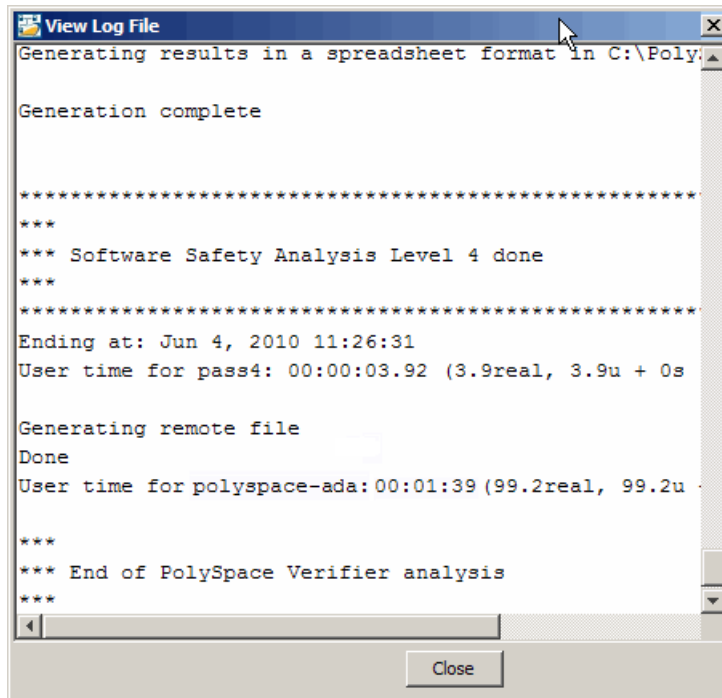
Polyspace Queue Manager Interface							
Operations Help							
ID	Author	Application	Results folder	CPU	Status	Date	La
1	your_name	Example_Project	C:\polyspace_project\results	anse	running	'008,	

- 2 Point anywhere in the row for ID 1.
- 3 Right-click to open the context menu for this verification.



- 4 Select **View log file**.

A window opens displaying the last one-hundred lines of the verification.




**5** Click **Close** to close the window.

**6** Select **Follow Progress** from the context menu. The Progress Monitor opens.

You can monitor the progress of the verification by watching the progress bar and viewing the logs at the bottom of the window. The progress monitor highlights the current phase in blue and displays the amount of time and completion percentage for that phase.

The logs report additional information about the progress of the verification. To view a log, click the button for that log. The information appears in the log display area at the bottom of the Project Manager window. Follow the next steps to view the logs:

- Click the **Output Summary** tab to display compile phase messages and errors. You can search the log by entering search terms in the **Search** box and clicking the left arrow to search backward or the right arrow to search forward.
- Click the **Verification Statistics** tab to display statistics, such as analysis options, stubbed functions, and the verification checks performed.
- Click the **Refresh** button  to update the display as the verification progresses.
- Click the **Full Log** tab to display messages, errors, and statistics for all phases of the verification. You can search the log by entering search terms in the **Search** box and clicking the left arrow to search backward or the right arrow to search forward.

**7** Select **File > Quit** to close the progress window.

**8** Wait for the verification to finish.

When the verification is complete, the status in the Polyspace Queue Manager Interface changes from running to completed.



PolySpace Queue Manager Interface							
Operations Help							
ID	Author	Application	Results folder	CPU	Status	Date	L
1	your_name	Example_Project	C:\polyspace_project\results	anse	completed	'008,	L

## Removing Verification Results from the Server

At the end of a server verification, the server automatically downloads verification results to the results folder specified in the project. You do not need to manually download your results.

---

**Note** You can manually download verification results to another location on your client system, or to other client systems.

---

Verification results remain on the server until you remove them. Once your results have been downloaded to the client, you can remove them from the server queue.

To remove your results from the server:

- 1 In the Polyspace Queue Manager Interface, right-click the verification, and select **Remove From Queue**. A dialog box opens requiring confirmation that you want to remove the verification from the queue.
- 2 Click **Yes**.

---

**Note** To download the results and remove the verification from the queue, right-click the verification and select **Download Results And Remove From Queue**. If you download results before the verification is complete, you get partial results and the verification continues.

---

- 3 Select **Operations > Exit** to close the Polyspace Queue Manager Interface.

Once the results are on your client, you can review them using the Run-Time Checks perspective. You review the results from the verification in Chapter 4, “Reviewing Verification Results”.

### Troubleshooting a Failed Verification

When you see a message that the verification failed, it indicates that Polyspace software could not perform the verification. The following sections present some possible reasons for a failed verification.

#### Hardware Does Not Meet Requirements

The verification fails if your computer does not have the minimal hardware requirements. For information about the hardware requirements, see

[www.mathworks.com/products/polyspaceclientada/requirements.html](http://www.mathworks.com/products/polyspaceclientada/requirements.html).

To determine if this is the cause of the failed verification, search the log for the message:

```
Errors found when verifying host configuration.
```

You can:

- Upgrade your computer to meet the minimal requirements.
- Select the **Continue with current configuration option** in the General section of the Analysis options and run the verification again.

#### You Did Not Specify the Location of Included Files

If you see a message in the log, such as the following, either the files are missing or you did not specify the location of included files.

```
Verifier found an error in example.adb:23:14: "runtime_error (spec)" depends on "types (spec)"
```

For information on how to specify the location of include files, see “Creating a New Project to Verify an Ada Package” on page 2-7.

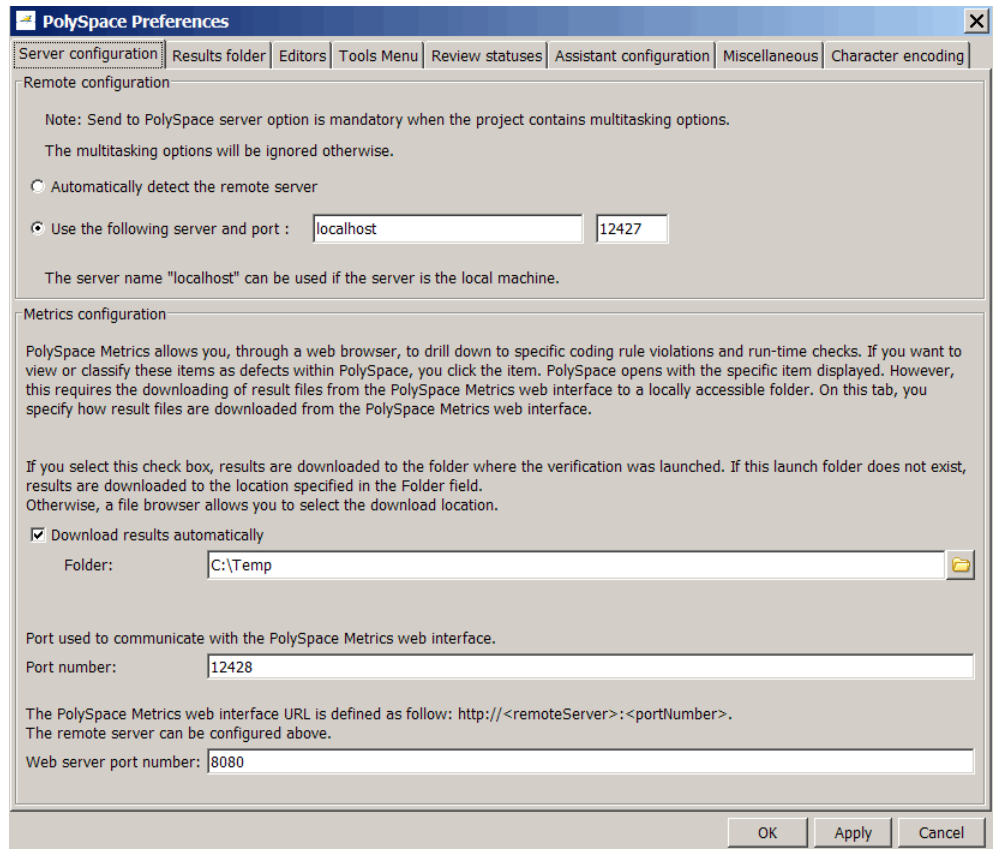
## Polyspace Software Cannot Find the Server

If you see the following message in the log, Polyspace software cannot find the server.

Error: Unknown host :

Polyspace software uses information in the preferences to locate the server. To find the server information in the preferences:

- 1 Select **Options > Preferences**.
- 2 Select the **Server Configuration** tab.



By default, Polyspace software automatically finds the server. You can specify the server by selecting **Use the following server and port** and providing the server name and port. For information about setting up a server, see the *Polyspace Installation Guide*.

## Using Polyspace In One Click to Launch Verification

### In this section...

“Overview of Polyspace In One Click” on page 3-15

“Setting the Active Project” on page 3-15

“Sending the Files to Polyspace Software” on page 3-17

### Overview of Polyspace In One Click

In a Microsoft Windows environment, Polyspace software provides a convenient way to streamline your work when you want to verify several packages using the same set of options. Once you have set up a project file that has the options you want, you designate that project as the *active project*, and then send the source files to Polyspace software for verification. You do not have to update the project with source file information. This process is called *Polyspace In One Click*.

In this part of the tutorial, using Polyspace In One Click, you learn how to:

- 1 Set the active project.
- 2 Send source files to Polyspace software for verification.

### Setting the Active Project

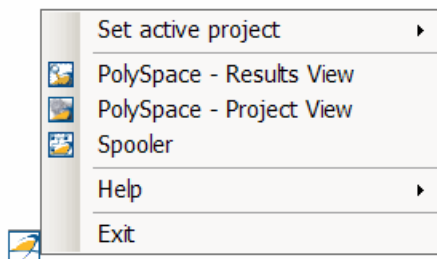
The active project is the project that Polyspace In One Click uses to verify the packages that you select. Once you have set an active project, it remains active until you change the active project. Polyspace software uses the analysis options from the project; it does not use the source files or results folder from the project.

To set the active project:

- 1 Right-click the Polyspace In One Click icon in the taskbar area of your Windows desktop:

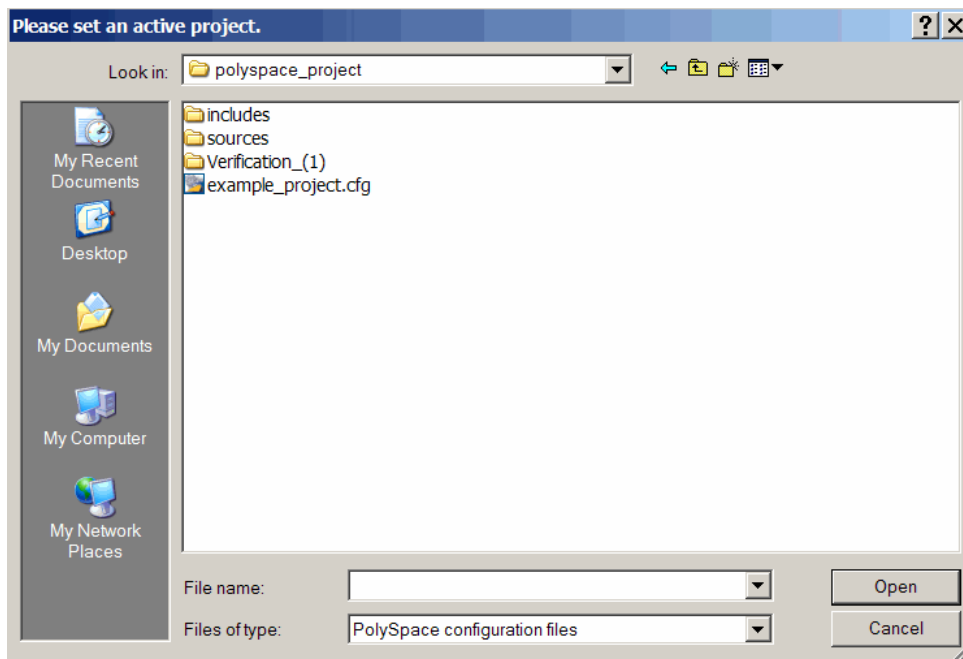


The context menu appears.



- 2 Select **Set active project** > **Browse** from the menu.

The Please set an active project dialog box appears:



- 3 Navigate to polyspace\_project.
- 4 Select example\_project.cfg.

5 Click **Open** to apply the changes and close the dialog box.

## Sending the Files to Polyspace Software

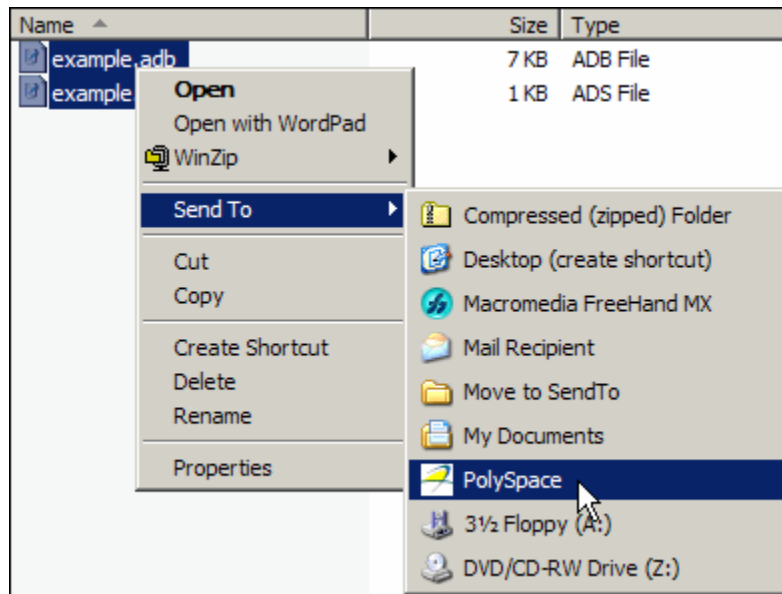
You can send several packages to Polyspace software for verification. For this tutorial, you send one package, `example.adb`.

To send `example.adb` to Polyspace software for verification:

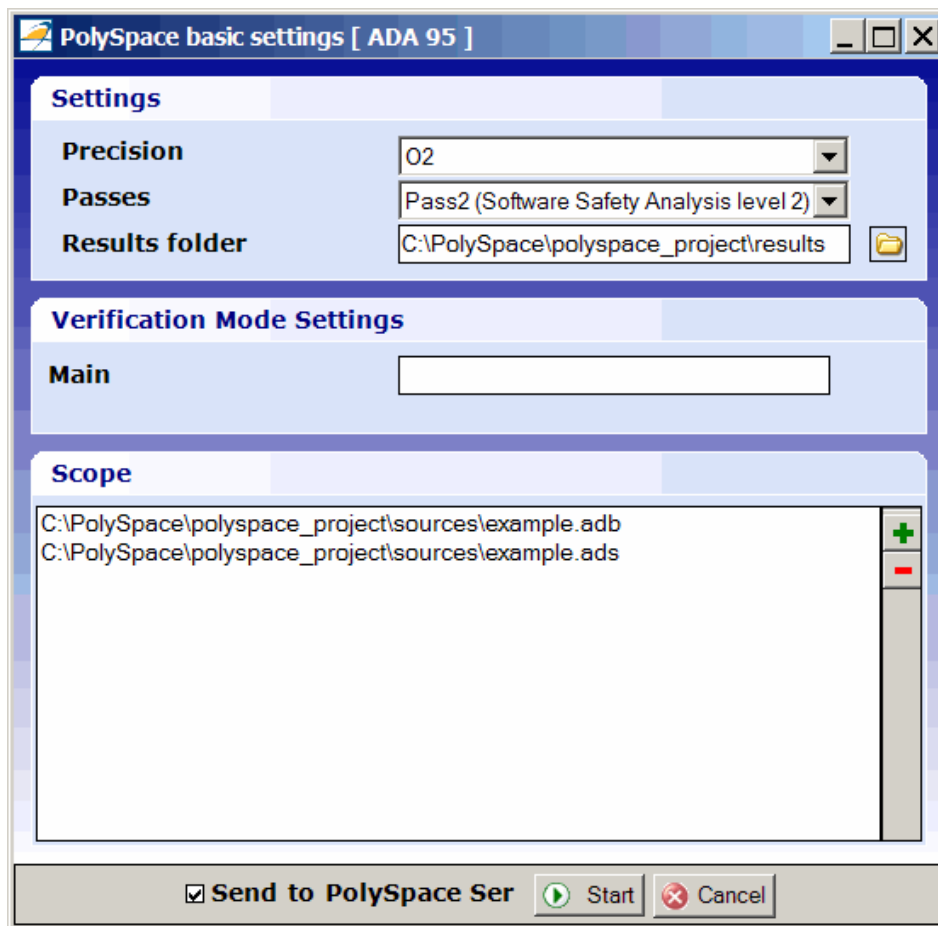
- 1 Navigate to the folder `polyspace_project\sources`.
- 2 Select the files `example.adb` and `example.ads`.
- 3 Right-click the file `example.adb`.

The context menu appears.

- 4 Select **Send To > Polyspace**.



The **Polyspace basic settings** dialog box appears.



**5** Make sure that **Results folder** is polyspace\_project.

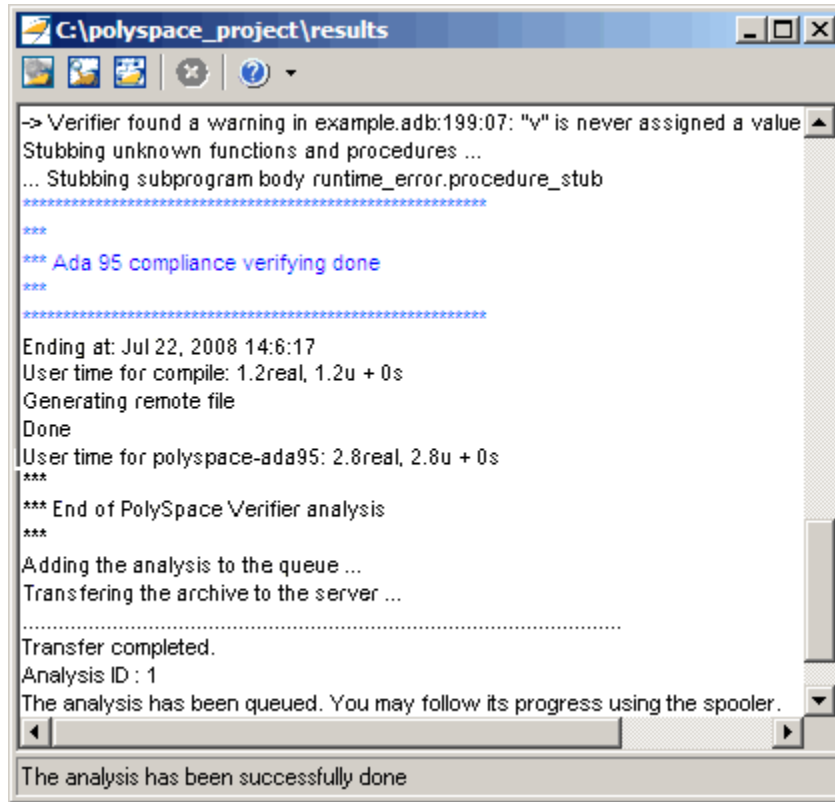
**6** Select the **Send to Polyspace Server** option if it is not already selected.

**7** Leave the default values for the other parameters.

Click **Start**.

The verification log appears.





```
C:\polyspace_project\results
-> Verifier found a warning in example.adb:199:07: "v" is never assigned a value
Stubbing unknown functions and procedures ...
... Stubbing subprogram body runtime_error.procedure_stub
*****
***
*** Ada 95 compliance verifying done
***
*****
Ending at: Jul 22, 2008 14:6:17
User time for compile: 1.2real, 1.2u + 0s
Generating remote file
Done
User time for polyspace-ada95: 2.8real, 2.8u + 0s
***
*** End of PolySpace Verifier analysis
***
Adding the analysis to the queue ...
Transferring the archive to the server ...
.....
Transfer completed.
Analysis ID : 1
The analysis has been queued. You may follow its progress using the spooler.
The analysis has been successfully done
```

The compile phase of the verification runs on the client. When the compile phase completes:

- You see the message:  
End of Polyspace Verifier analysis
- A message in the log area tells you that the verification was transferred to the server and gives you the identification number (Analysis ID) for the verification. For this verification, the identification number is 1.
- Monitor the verification using the Spooler. For information on using the Spooler to monitor a verification on a server, see “Monitoring the Progress of the Verification” on page 3-7.

- When the verification completes, download the results to `polyspace_project\results`. For information on downloading results from a server to a client, see “Removing Verification Results from the Server” on page 3-11

You review the results in Chapter 4, “Reviewing Verification Results”.

## Launching Client Verification from Project Manager

### In this section...

“Starting the Verification” on page 3-21

“Monitoring the Progress of the Verification” on page 3-22

“Completing Verification” on page 3-23

“Stopping the Verification” on page 3-23

### Starting the Verification

For the best performance, run verifications on a server. If the server is busy or you want to verify a small package, you can run a verification on a client.

---

**Note** Because a verification on a client can process only a limited number of variable assignments and function calls, the source code should have no more than 800 lines of code.


---

To start a verification that runs on a client:

- 1 Open the project file `example_project.cfg` if it is not already open.

For information about opening a project file, see “Preparing for Verification” on page 3-4.

- 2 In the **Configuration** pane, under **Analysis options > General**, clear the **Send to Polyspace Server** check box.

- 3 Click the **Run** button  on the Project Manager toolbar.

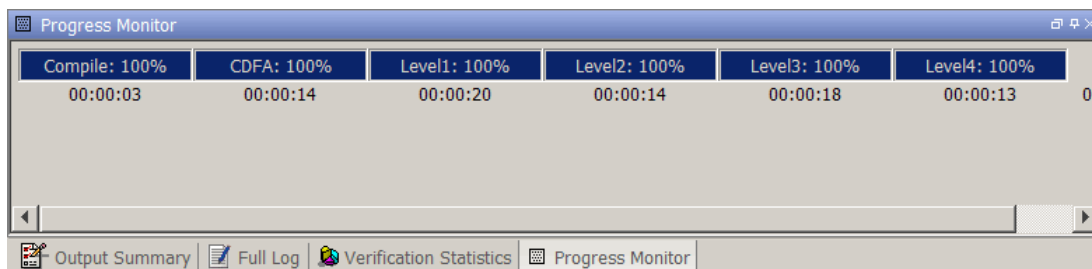
- 4 If you see a caution that Polyspace software will remove existing results from the results folder, click **Yes** to continue and close the message dialog box.

The Output Summary and Progress Monitor windows become active, allowing you to monitor the progress of the verification

**Note** If you see the message Verification process failed, click **OK** and go to “Troubleshooting a Failed Verification” on page 3-12.

## Monitoring the Progress of the Verification

You can monitor the progress of the verification by viewing the progress monitor and logs at the bottom of the Project Manager perspective.



The progress bar highlights the current phase in blue and displays the amount of time and completion percentage for that phase.

The logs report additional information about the progress of the verification. To view a log, click the corresponding tab. The information appears in the log display area at the bottom of the Project Manager perspective. Follow the next steps to view the logs:

- 1 Click the **Output Summary** tab to display compile phase messages and errors. You can search the log by entering search terms in the **Search** field and clicking the left arrow to search backward or the right arrow to search forward.
- 2 Click the **Verification Statistics** tab to display statistics, such as analysis options, stubbed functions, and the verification checks performed.

Click the refresh button



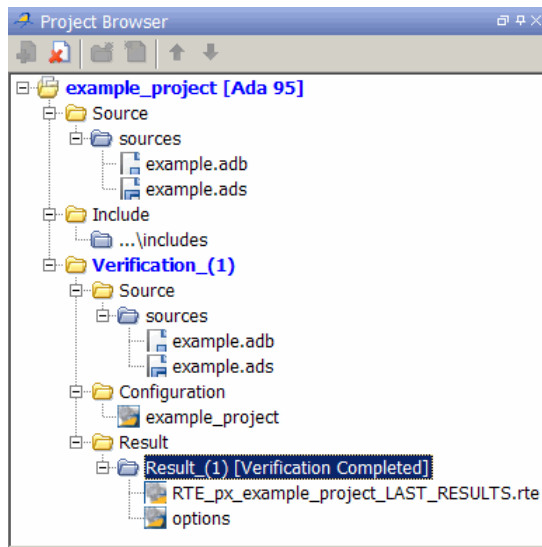
to update the display as the verification progresses.

- 3 Click the **Full Log** tab to display messages, errors, and statistics for all phases of the verification.

You can search the full log by entering a search term in the **Search in the log** box and clicking the left arrow to search backward or the right arrow to search forward.

## Completing Verification

When the verification finishes, the message **Verification Completed** appears at the bottom of the Project Manager window, and the results appear in the Project Browser.



In the tutorial Chapter 4, “Reviewing Verification Results”, you open the Run-Time Checks perspective and review the verification results.

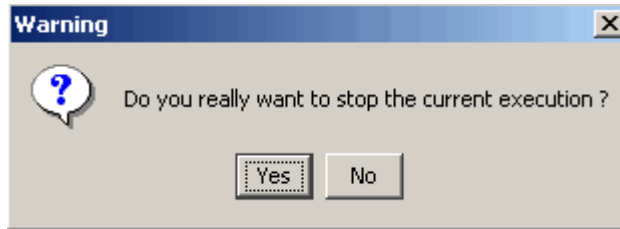
## Stopping the Verification

You can stop the verification before it is complete. If you stop the verification, results are incomplete. If you start another verification, the verification starts from the beginning.

To stop a verification:

- 1 Click the **Stop** button  on the Project Manager toolbar.

A warning dialog box opens.



- 2 Click **Yes**.

The verification stops and the message `Verification process stopped` appears.

- 3 Click **OK** to close the **Message** dialog box.

---

**Note** Closing the Polyspace verification environment window does *not* stop the verification. To resume display of the verification progress, start the Polyspace software and open the project.

---

# Reviewing Verification Results

---

- “About Reviewing Verification Results Tutorial” on page 4-2
- “Opening Verification Results” on page 4-3
- “Exploring Run-Time Checks Perspective” on page 4-4
- “Reviewing Results” on page 4-9
- “Reviewing Results Systematically” on page 4-21
- “Generating Reports of Verification Results” on page 4-26

## About Reviewing Verification Results Tutorial

In this section...
“Overview” on page 4-2
“Before You Start” on page 4-2

### Overview

In the previous tutorial, Chapter 3, “Running a Verification”, you completed a verification of the package `example.adb`. In this tutorial, you explore the verification results.

The Polyspace verification environment contains a Run-Time Checks perspective that you use to review results. In this tutorial, you learn:

- 1 How to use the Run-Time Checks perspective, including how to:
  - Open the Run-Time Checks perspective and view verification results.
  - Explore results in expert mode.
  - Explore results in assistant mode.
  - Generate reports.
- 2 How to interpret the color-coding that Polyspace software uses to identify the severity of an error.
- 3 How to find the location of an error in the source code.

### Before You Start

Before starting this tutorial, complete the tutorial Chapter 3, “Running a Verification”. In this tutorial, you use the verification results stored in this file:

```
polyspace_project\Module_1\Result_1\RTE_px_example_project_
LAST_RESULTS.rte
```



## Opening Verification Results

### In this section...

“Opening Run-Time Checks Perspective” on page 4-3

“Opening Verification Results” on page 4-3

### Opening Run-Time Checks Perspective

Use the Run-Time Checks perspective to review verification results. To open the Run-Time Checks perspective, on the Polyspace verification environment

toolbar, click the **Run Time Checks** button .

### Opening Verification Results

To open the verification results:

- 1** Select **File > Open Result**.
- 2** In the Please select a file dialog box, navigate to `polyspace_project\Module_1\Result_1` and select the file `RTE_px_example_project_LAST_RESULTS.rte`.
- 3** Click **Open**.

The results appear in the Run-Time Checks perspective.

## Exploring Run-Time Checks Perspective

In this section...
“Overview” on page 4-4
“Reviewing Procedural Entities” on page 4-6

### **Overview**

The Run-Time Checks perspective looks like this.

Check details Review statistics

The screenshot displays the Polyspace Run-Time Checks perspective. The interface is divided into several sections:

- Run-time checks:** Located on the left, it shows a tree view of procedural entities. Under 'PKDATA', 'ARRAY\_OVERFLOW\_INIT' is expanded, showing a list of checks (NIVL 26 to NIVL 2) with green checkmarks. 'OVFL 3' is highlighted in blue.
- Source code:** The central pane shows the source code for 'array.ada' at line 73, column 38. The code includes a loop with a division operation that triggers an overflow check. A red 'X' marks the error location in the code: `ConvToInteger(Res,z/Float(t3(K)));`.
- Check details:** A 'Check Review' window is open, showing details for the selected check. It indicates the classification is 'Justified' and provides a comment: 'out of bound array access'.
- Review statistics:** A 'Review Statistics' window is open, displaying a table of coding review progress.
 

Coding review progress	Count	Progr...
Red S-OVFL justified / to justify	0/1	0
Red justified / to justify	0/12	0
Gray justified / to justify	0/6	0
Orange justified / to justify	0/22	0
Software reliability indicator	188/228	82
- Variable access:** A 'Variable Access' window is open, showing a list of variables. 'Demo\_Ada' is selected, and a list of variables is displayed, including 'PKDATA.SCALE', 'PKTASKING.CURRENT\_DATA', etc.
- Call hierarchy:** A 'Call Hierarchy' window is open, showing a tree view of calls. 'PKDATA.ARRAY\_OVERFLOW\_INIT' is selected, and its call hierarchy is shown, including 'RANDOM.RANDOM' and 'PKDATA.CONVTOINTEGER'.

Run-time checks Source code Variable access Call hierarchy

The Run-Time Checks perspective has six sections below the toolbar. Each section provides a different view of the results. The following table describes these views.

<b>This view...</b>	<b>Displays...</b>
Run-Time Checks (Procedural entities view)	Checks (diagnostics) for each file and procedure in the project
Source (Source code view)	Source code for a selected check in the procedural entities view
Review Statistics (Coding review progress view)	Statistics about the review progress for checks with the same type and category as the selected check
Check Review (Selected check view)	Details about the selected check
Variable Access (Variables view )	Information about the global variables declared in the source code
Call Hierarchy (Call tree view)	Tree structure of function calls

You can resize or hide any of these sections. You learn more about the Run-Time Checks perspective later in this tutorial.



### Reviewing Procedural Entities

The procedural entities view, on the left side of the Run-Time Checks perspective, displays a table with information about the diagnostics for each file in the project. The procedural entities view is also called the Run-Time Checks view. When you first open the results file from the verification of `example.adb`, you see the following procedural entities view.

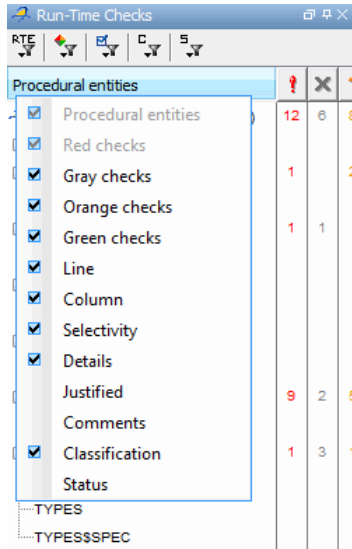
Procedural entities					Line	Col	%	Details	Classification
Demo_Ada (unp: 1/72, cov: 92%)	12	6	22	188				90	
-ADA					1			0	
-PKDATA	1		5	44				90	array.ada
-PKDATA\$SPEC					14			0	array.ada
-PKTASKING	1	1	3	25				90	tasks.adb
-PKTASKING\$SPEC					11			0	tasks.ads
-PKUTIL			5	11				69	util.ada
-PKUTIL\$SPEC					15			0	util.ada
-RANDOM				3				100	random.adb
-RANDOM\$SPEC					11			0	random.ads
-RUNTIME_ERROR	9	2	6	65				93	example.adb
-RUNTIME_ERROR\$SPEC					18			0	example.adb
-SENSITIVITY	1	3	3	40				94	sensitivity.ada
-SENSITIVITY\$SPEC					15			0	sensitivity.ada
-TYPES					1			0	_PST__types.adb
-TYPES\$SPEC					11			0	types.ads

The package `RUNTIME_ERROR` is red because it contains at least one definite run-time error. Polyspace software assigns each package the color of the most severe error found in the package. Entities that are black are entities that contain specifications used for the analysis. The first column of the Procedural entities view contains the name of the procedural entity (package or function). The following table describes some of the other columns in the procedural entities view.

Column Heading	Indicates
	Number of red checks (operations where an error always occurs)
	Number of gray checks (unreachable code)
	Number of orange checks (warnings for operations where an error might occur)

Column Heading	Indicates
	Number of green checks (operations where an error never occurs)
	Selectivity of the verification (percentage of checks that are not orange) This is an indication of the level of proof.

If you place the cursor over **Procedural entities** and right-click, you can select other columns to display, for example, **Classification**.



What you select in the procedural entities view determines what is displayed in the other views. In the following examples, you learn how to use the views and how they interact.

## Reviewing Results

### In this section...

- “What are Review Levels?” on page 4-9
- “Reviewing All Checks” on page 4-10
- “Reviewing Example Checks” on page 4-14
- “Filtering Checks” on page 4-17

### What are Review Levels?

To facilitate your review of verification results, Polyspace allows you to control the type and number of orange checks displayed in the **Procedural entities** and **Source** views of the Run-Time Checks perspective. There are five levels at which you can review your results:

- 0 — The software displays red and gray checks. In addition, you can configure the software to displays orange checks that are potential run-time errors. Through the **Polyspace Preferences > Review Configuration** tab, specify the categories of potential run-time errors that you want the software to display. By default, the software does not display any orange checks at this level. See “Reviewing Checks at Level 0” on page 4-21.

This level is suitable for the review of fresh code.

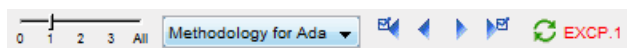
- 1, 2, and 3 — The software displays red, gray, and green checks. In addition, the software displays orange checks according to values specified on the **Polyspace Preferences > Review Configuration**. You can use either a predefined methodology or a custom methodology to specify the number of orange checks per check category. See “Reviewing Checks at Levels 1, 2, and 3” on page 4-22.

For a predefined methodology, these levels are suitable for reviews at the following stages of the development process.

Level	Development Stage
1	Fresh code
2	Unit tested code
3	Code Review

- All — In addition to red, gray, and green checks, the software displays *all* orange checks. Use this level when you want to carry out an exhaustive review of your verification results. See “Reviewing All Checks” on page 4-10.

The toolbar in the Run-Time Checks perspective provides controls specific to review levels.



The controls include:

- A slider for selecting the review level — 0, 1, 2, 3, or All. By default, the Run-Times Checks perspective opens at level 1.
- A menu for selecting the review methodology for levels 1, 2, and 3.
- Arrows for navigating through checks.

### Reviewing All Checks

In this part of the tutorial, you learn how to use the Run-Time Checks perspective views to examine checks from a verification. This part of the tutorial covers:

- “Selecting a Check to Review” on page 4-11
- “Displaying the Calling Sequence” on page 4-13
- “Tracking Review Progress” on page 4-13

By default, the Run-Time Checks perspective opens at level 1. To display all checks in the Procedural entities view, move the Review Level slider to All.



## Selecting a Check to Review

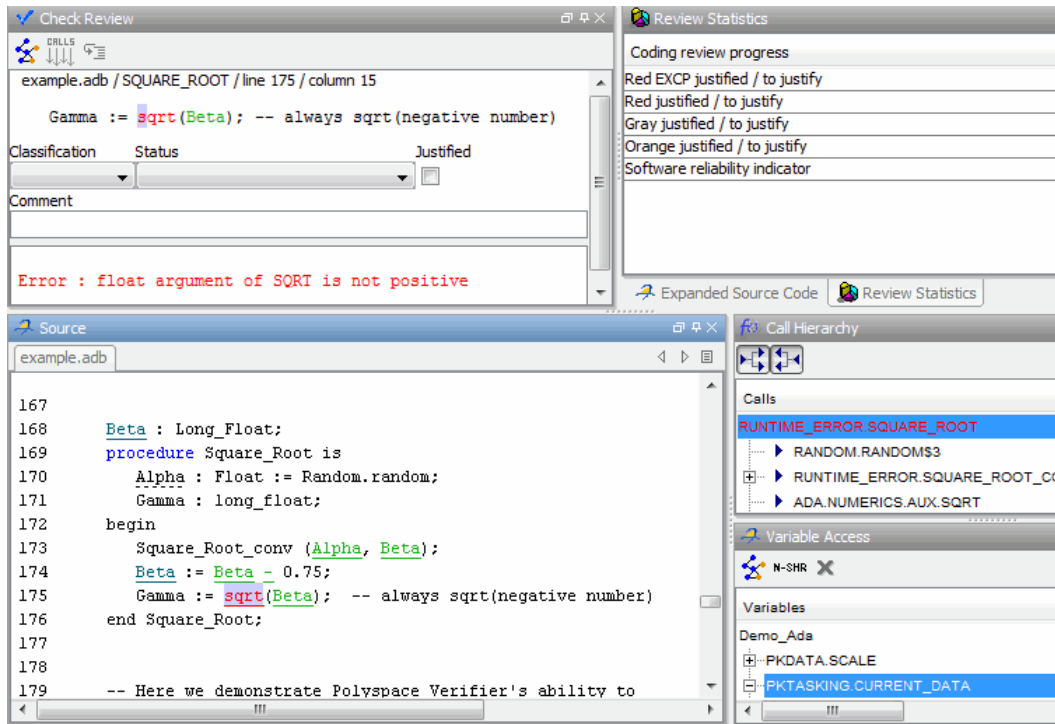
In the procedural entities view, `RUNTIME_ERROR` is red, indicating that this package has at least one red check. To review a red check in `RUNTIME_ERROR`:

- 1 In the procedural entities view, expand `RUNTIME_ERROR`.
- 2 Expand the red function `SQUARE_ROOT`.



Each item in the list of checks has an acronym and a number. The acronym identifies the check type. For example, in `EXCP.1`, `EXCP` stands for Arithmetic Exception. For more information about different types of checks, see “Check Descriptions” in the *Polyspace Products for Ada Reference*.

- 3 Click on the red check `EXCP.1`.



You see the section of source code where this error occurs, and details about the check.


### 4 In Check Review, you can:

- Classify the run-time check as a defect. Select a category from the **Classification** drop-down list, for example, High.
- Assign a status, for example, Fix. This action indicates to Polyspace that you have reviewed the check
- Justify the check. For example, if you classified the check as Not a defect, you could select the **Justified** check box to indicate that the check is justified.
- Enter remarks in the **Comment** field, for example, defect or justification information.

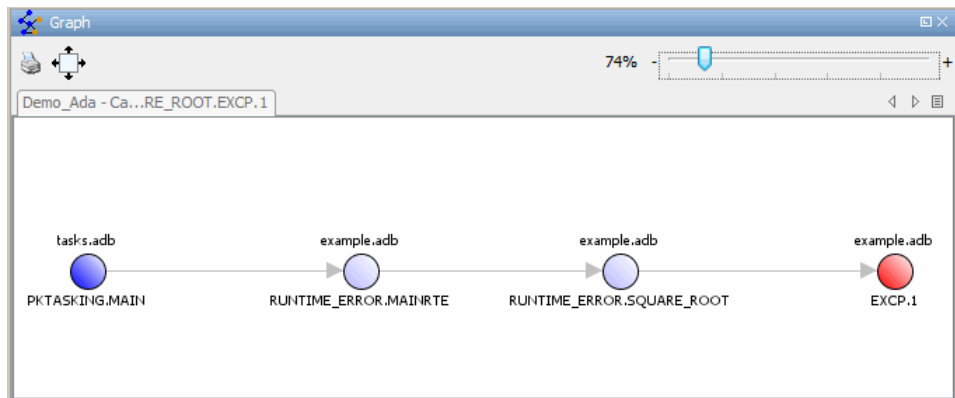
## Displaying the Calling Sequence

You can display the calling sequence that leads to the code associated with a check. To see the calling sequence for the red EXCP.1 check in SQUARE\_ROOT:

- 1 In the procedural entities view, expand SQUARE\_ROOT.
- 2 Click on the red check EXCP.1.

- 3 In the **Review Details** toolbar, click the call graph button. 

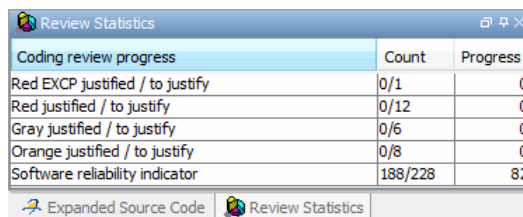
A window displays the call graph.



The code associated with EXCP.1 is in SQUARE\_ROOT. The function MAINRTE calls SQUARE\_ROOT.

## Tracking Review Progress

**Review Statistics** allows you to keep track of the checks that you have reviewed.



Coding review progress	Count	Progress
Red EXCP justified / to justify	0/1	0
Red justified / to justify	0/12	0
Gray justified / to justify	0/6	0
Orange justified / to justify	0/8	0
Software reliability indicator	188/228	82

The **Count** column displays a ratio and the **Progress** column displays the equivalent percentage. The first row displays the ratio of justified checks to the total number of checks that have the same color and category as the current check. In this example, it displays the ratio of justified red EXCP checks to total red EXCP errors in the project.

The second, third, and fourth rows displays the ratio of justified checks to total checks for red, gray, and orange checks respectively. The fifth row displays the ratio of the number of green checks to the total number of checks, providing an indicator of the reliability of the software.

### Reviewing Example Checks

In this part of the tutorial, you learn about other types and categories of errors by reviewing the following checks in `example.adb`:

- “Example: Unreachable Code” on page 4-14
- “Example: A Function with No Errors” on page 4-15
- “Example: Division by Zero” on page 4-16

#### Example: Unreachable Code

Unreachable code is code that never executes. Polyspace software displays unreachable code in gray. In the following steps, you will look at an example of unreachable code.

- 1 Under **Procedural Entities**, expand `UNREACHABLE_CODE` and click on the gray `UNR.10`.

You see the source code for this function in the source code view.

```

179  -- Here we demonstrate Polyspace Verifier's ability to
180  -- identify unreachable sections of code due to the
181  -- value constraints placed on the variables.
182  procedure Unreachable_Code is
183    x : integer := Random.random; -- x is full range
184    y : integer := Random.random; -- y is full range
185    Z : Integer;
186  begin
187    if (x > y) then                -- the condition could be true
188      x := x - y;                  -- x is 1 .. 2^31-1
189      if (x < 0) then              -- The condition is always false, if body i
190        Z := x / Y;               -- DAB-26/11/2010: All must be black here
191      end if;
192    end if;
193  end Unreachable_Code;
194
195

```

## 2 Examine the source code.

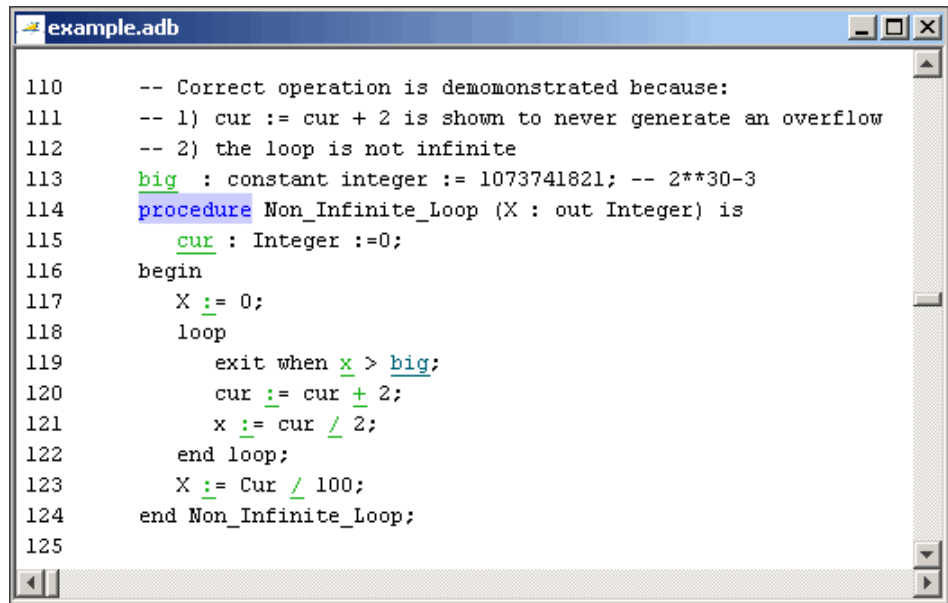
At line 190, the code `Z := x / Y;` is never reached because the condition `x < 0` is always false.

### Example: A Function with No Errors

In the following example, Polyspace software determines, in code with a large number of iterations, that a loop terminates and a variable does not overflow:

#### 1 In **Procedural entities**, click on the green `NON_INFINITE_LOOP` function.

The source code for this function is displayed in the source code view.



```
example.adb
110     -- Correct operation is demononstrated because:
111     -- 1) cur := cur + 2 is shown to never generate an overflow
112     -- 2) the loop is not infinite
113     big : constant integer := 1073741821; -- 2**30-3
114     procedure Non_Infinite_Loop (X : out Integer) is
115         cur : Integer :=0;
116     begin
117         X := 0;
118         loop
119             exit when x > big;
120             cur := cur + 2;
121             x := cur / 2;
122         end loop;
123         X := Cur / 100;
124     end Non_Infinite_Loop;
125
```

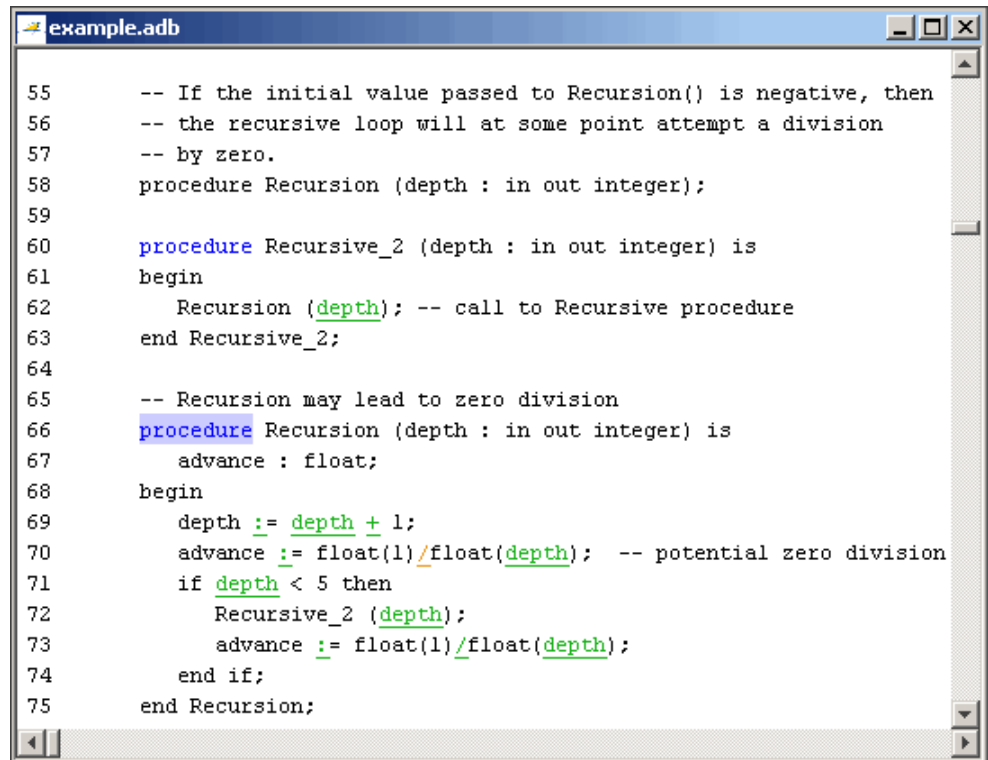
- 2 Examine the source code. The variable `cur` never overflows because the loop at line 117 terminates before `cur` can overflow.

### Example: Division by Zero

In the following example, Polyspace software detects a potential division by zero:

- 1 In **Procedural entities**, expand RECURSION.

The source code for this function is displayed in the source code view.



```

55     -- If the initial value passed to Recursion() is negative, then
56     -- the recursive loop will at some point attempt a division
57     -- by zero.
58     procedure Recursion (depth : in out integer);
59
60     procedure Recursive_2 (depth : in out integer) is
61     begin
62         Recursion (depth); -- call to Recursive procedure
63     end Recursive_2;
64
65     -- Recursion may lead to zero division
66     procedure Recursion (depth : in out integer) is
67     advance : float;
68     begin
69         depth := depth + 1;
70         advance := float(1)/float(depth); -- potential zero division
71         if depth < 5 then
72             Recursive_2 (depth);
73             advance := float(1)/float(depth);
74         end if;
75     end Recursion;

```

## 2 Examine the RECURSION function.

When RECURSION is called with depth less than zero, the code at line 70 will result in division by zero. The orange color indicates that this is a potential error (depending on the value of depth).

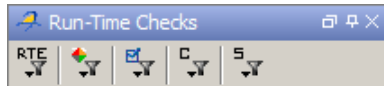
## Filtering Checks

You can filter the checks that you see in the Run-Time Checks perspective so that you can focus on certain checks. Polyspace software allows you to filter your results in several ways. You can filter by:

- Check category (ZDV, IDP, NIP, etc.)
- Color of check (gray, orange, green)

- Justified or unjustified
- Classification
- Status

To filter checks, select one of the filter buttons in the Run-Time checks toolbar.



---

**Tip** The tooltip for a filter button tells you what filter the button activates.

---

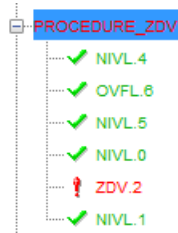
### Example: Filtering NIVL Checks


You can use an RTE filter to hide a given check category, such as NIVL. When a filter is enabled, you do not see that check category.

To filter NIVL checks:

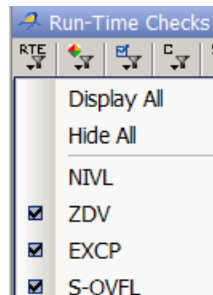
- 1 Expand PROCEDURE\_ZDV.

PROCEDURE\_ZDV has six checks: five are green and one is red.



- 2 Click the **RTE filter** icon .
- 3 Clear the **NIVL** check box.





The software hides the NIVL checks for PROCEDURE\_ZDV.



- 4 Select the NIVL option to redisplay the NIVL check.

---

**Note** When you filter a check category, red checks of that category are not hidden. For example, if you filter ZDV checks, you still see ZDV.2 under PROCEDURE\_ZDV.

---

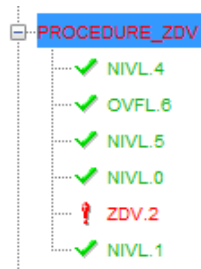
### Example: Filtering Green Checks

You can use a color filter to hide checks of a certain color.

To filter green checks:

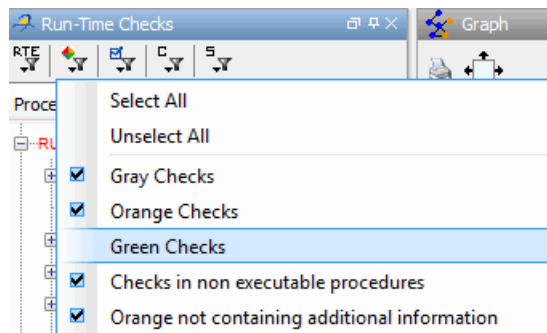
- 1 Expand PROCEDURE\_ZDV.

PROCEDURE\_ZDV has six checks: five are green and one is red.



2 Click the **Color filter** icon .

3 Clear **Green Checks**.



The software hides the green checks.



## Reviewing Results Systematically

### In this section...

“Reviewing Checks at Level 0” on page 4-21

“Reviewing Checks at Levels 1, 2, and 3” on page 4-22

“Reviewing Checks Progressively” on page 4-24

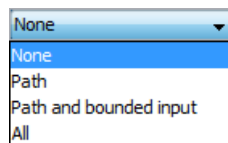
### Reviewing Checks at Level 0

At this level, in addition to red and gray checks, you can focus on orange checks that Polyspace identifies as potential run-time errors. These potential run-time errors fall into three categories:

- **Path** – The software identifies orange checks that are path-related issues, which are not dependent on input values.
- **Path and bounded input** – In addition to orange checks that are path-related issues, the software identifies orange checks that are related to bounded input values.
- **All** – In addition to path-related and bounded input orange checks, the software identifies orange checks that are related to unbounded input values.

To specify the potential run-time error category for level 0:

- 1** In the Polyspace verification environment, select **Options > Preferences**. The Polyspace Preferences dialog box opens.
- 2** Select the **Review configuration** tab.
- 3** From the **Level** drop-down list, select your category.



The default is **None**, that is, the software displays only red and gray checks.

- 4 Click **OK** to save your options and close the Polyspace Preferences dialog box.

To select review level 0, in the Run-Time Checks toolbar, move the Review Level slider to **0**.

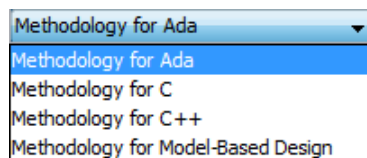
### Reviewing Checks at Levels 1, 2, and 3

In addition to red, gray, and green checks, the software displays orange checks according to values specified on the **Review Configuration** tab in the Polyspace Preferences dialog box. See “Viewing Methodology Requirements for Levels 1, 2, and 3” on page 4-22

You can use either a predefined methodology or a custom methodology to specify the number of orange checks per check category.

To select a predefined methodology and review level:

- 1 From the Run-Time Checks perspective, select **Options > Preferences**. The Polyspace Preferences dialog box opens.
- 2 Select the **Review configuration** tab.
- 3 From the **Methodology** drop-down list, select, for example, Methodology for Ada.



- 4 Move the Review Level slider to the appropriate level, for example, level 1.



### Viewing Methodology Requirements for Levels 1, 2, and 3

In this part of the tutorial, you examine **Methodology for Ada**, which defines the number of orange checks that you review at levels 1, 2, or 3.

To examine the configuration for **Methodology for C**:

- 1 In the Polyspace verification environment, select **Options > Preferences**.

The Polyspace Preferences dialog box opens.

- 2 Select the **Review configuration** tab.

- 3 From the **Methodology** drop-down list, select Methodology for C.


In the section **Levels 1, 2, and 3**, a table shows the number of orange checks that you review for a given level and check category.

Levels 1, 2, and 3			
	Level 1	Level 2	Level 3
<b>Common</b>			
ZDV	10	20	ALL
NIVL	AUTO	50	ALL
S-OVFL	AUTO	50	ALL
COR	AUTO	10	10
NIV	AUTO	5	10
F-OVFL	5	10	20
ASRT	AUTO	5	20
<b>C &amp; C++ only</b>			
OBAI			
SHF			
IDP			
NIP			
STD_LIB			
<b>C only</b>			
IRV			
<b>C++ only</b>			
NNT			
CPP			
FRV			
OOP			
EXC			
<b>Ada only</b>			
EXCP			5
POW	AUTO	10	ALL

For example, the table specifies that you review ten orange ZDV checks when you select level 1. The number of checks increases as you move from level 1 to level 3, reflecting the changing review requirements as you move through the development process.

**4** Click **OK** to close the dialog box.

### Reviewing Checks Progressively

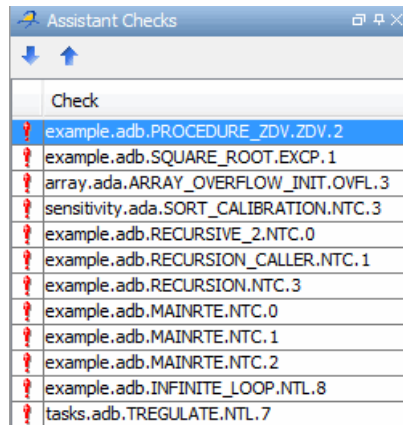
On the Run-Time Checks perspective toolbar, use the forward arrow  to move to the next unjustified check. The software takes you through checks in the following order:

- 1** All red checks
- 2** All blocks of gray checks (the first check in each unreachable function)
- 3** Orange checks according to the selected methodology and criterion level

Earlier in this tutorial, you selected Methodology for Ada, criterion 1. In this part of the tutorial, you continue to review the checks for `example.adb` using this methodology and criterion level. To navigate through these checks:

- 1** Click the forward arrow .

The software displays ZDV.2 as the current check.



The source code view displays the source for this check. In **Check Review**, you see information about this check and you can review this check.

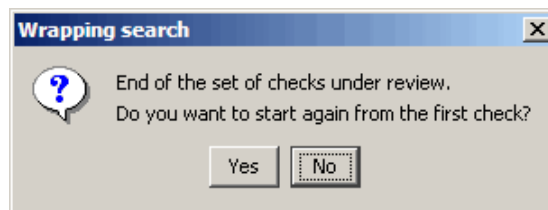
---

**Note** You can display the calling sequence and track review progress as you did in “Reviewing Results” on page 4-9.

---

- 2 Continue to click the forward arrow until you have reviewed all the checks.

After the last check, a dialog box appears asking if you want to start again from the first check.



- 3 Click **No**.

## Generating Reports of Verification Results

In this section...
“Polyspace Report Generator Overview” on page 4-26
“Generating Report for example.adb” on page 4-27

### Polyspace Report Generator Overview

The Polyspace Report Generator allows you to generate reports about your verification results, using predefined report templates.

The Polyspace Report Generator provides the following report templates:

- **Coding Rules Report** — Provides information about compliance with MISRA-C Coding Rules, as well as Polyspace configuration settings for the verification.
- **Developer Report** — Provides information useful to developers, including summary results, detailed lists of red, orange, and gray checks, and Polyspace configuration settings for the verification.
- **Developer with Green Checks Report** — Provides the same content as the Developer Report, but also includes a detailed list of green checks.
- **Quality Report** — Provides information useful to quality engineers, including summary results, statistics about the code, graphs showing distributions of checks per file, and Polyspace configuration settings for the verification.
- **Software Quality Objectives Report** — Provides information on software quality objectives (SQO), including code metrics, code verification (run-time checks), and configuration settings for the verification. The code metrics section provides the same information as the Code Metrics view of the Polyspace Metrics web interface.

The Polyspace Report Generator allows you to generate verification reports in the following formats:

- HTML
- PDF



- RTF
- Microsoft Word
- XML

---

**Note** Microsoft Word format is not available on UNIX platforms. RTF format is used instead.

---

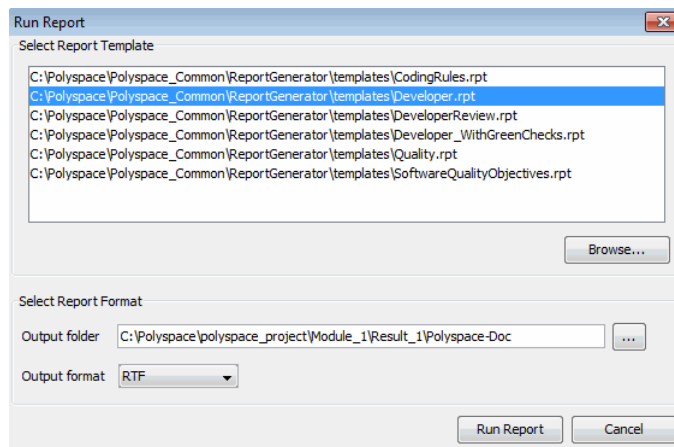
## Generating Report for example.adb

You can generate reports for any verification results using the Polyspace Report Generator.

To generate a verification report:

- 1 Open your verification results.
- 2 Select **Run > Run Report > Run Report**.

The Run Report dialog box opens.



- 3 In the Select Report Template section, select **Developer.rpt**.
- 4 In the Output folder section, select the `polyspace_project` folder.
- 5 Select, for example, RTF from the **Output format** drop-down list.
- 6 Click **Run Report**.

The software creates the specified report. When report generation is complete, the report opens.

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