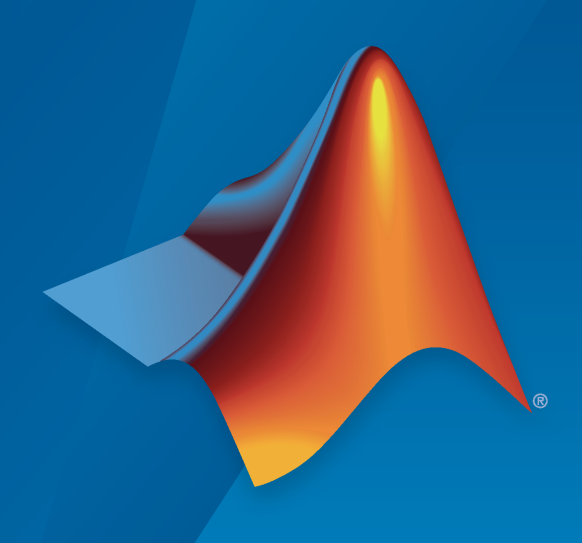
Polyspace® Products for Ada

Getting Started Guide



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The MathWorks, Inc. 1 Apple Hill Drive Natick, MA 01760-2098

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Revision History

March 2008 First printing October 2008 Second printing March 2009 Third printing September 2009 Online only March 2010 Online only September 2010 Online only Fourth printing April 2011 Online only September 2011 March 2012 Online only September 2012 Online only March 2013 Online only Online only September 2013 March 2014 Online Only October 2014 Online Only March 2015 Online Only September 2015 Online Only March 2016 Online Only Online Only September 2016 Online Only March 2017 September 2017 Online Only Online Only March 2018 Online Only September 2018 Online Only March 2019 September 2019 Online Only Online Only March 2020 September 2020 Online Only March 2021 Online Only September 2021 Online Only Online Only March 2022 Online Only September 2022

Revised for Version 5.1 (Release 2008a) Revised for Version 5.2 (Release 2008b) Revised for Version 5.3 (Release 2009a) Revised for Version 5.4 (Release 2009b) Revised for Version 5.5 (Release 2010a) Revised for Version 6.0 (Release 2010b) Revised for Version 6.1 (Release 2011a) Revised for Version 6.2 (Release 2011b) Revised for Version 6.3 (Release 2012a) Revised for Version 6.4 (Release 2012b) Revised for Version 6.5 (Release 2013a) Revised for Version 6.6 (Release 2013b) Revised for Version 6.7 (Release 2014a) Revised for Version 6.8 (Release 2014b) Revised for Version 6.9 (Release 2015a) Revised for Version 6.10 (Release 2015b) Revised for Version 6.11 (Release 2016a) Revised for Version 6.12 (Release 2016b) Revised for Version 6.13 (Release 2017a) Revised for Version 6.14 (Release 2017b) Revised for Version 6.15 (Release 2018a) Revised for Version 6.16 (Release 2018b) Revised for Version 6.17 (Release 2019a) Revised for Version 6.18 (Release 2019b) Revised for Version 6.19 (Release 2020a) Revised for Version 6.20 (Release 2020b) Revised for Version 6.21 (Release 2021a) Revised for Version 6.22 (Release 2021b) Revised for Version 6.23 (Release 2022a) Revised for Version 6.24 (Release 2022b)

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Introduction to Polyspace Products for Verifying Ada Code

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Product Description

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"Polyspace Client for Ada" on page 1-2

"Polyspace Server for Ada" on page 1-2

Polyspace Client for Ada

Prove the absence of run-time errors in source code

Polyspace Client for Ada proves the absence of overflow, divide-by-zero, out-of-bounds array access, and certain other run-time errors in Ada83 and Ada95 source code. It produces results without requiring program execution, code instrumentation, or test cases. Polyspace Client for Ada uses abstract interpretation techniques based on formal methods to verify code. Analysis results are shown within the source code. Each code statement is color-coded to indicate whether it is free of run-time errors, proven to fail, unreachable, or unproven. Polyspace Client for Ada displays range information for variables and function return values and can prove which variables exceed specified range limits.

You can use Polyspace Client for Ada on your desktop to run and review code analyses before compilation and test.

Polyspace Server for Ada

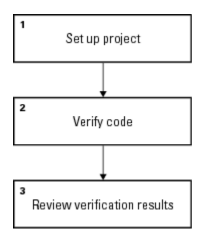
Perform code verification on computer clusters and publish metrics

Polyspace Server for Ada is a sound static analysis engine that proves the absence of overflow, divideby-zero, out-of-bounds, array access, and certain other run-time errors in Ada83 and Ada95 code. It performs interprocedural analysis of all possible control and data flows, including multithreaded code, to identify each operation as always safe, always faulty, unreachable, or vulnerable. Polyspace Server for Ada identifies code segments that are free of run-time errors, proven to fail, unreachable, or unproven.

You can run Polyspace Server for Ada on a server-class machine and integrate it into build and continuous integration systems for automated verification using tools such as Jenkins[®]. The analysis results can be reviewed using the Polyspace Client for Ada or published to Polyspace Access™ for triage and resolution.

Basic Workflow

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



In this workflow, you:

- Set up a project file in the Polyspace user interface. See the tutorial "Set Up Polyspace Project" on page 2-2.
- **2** Verify code on a server or client.

You can use the Polyspace user interface 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 Job Monitor to manage the verifications and download the results to a client. See the tutorial "Run Verification" on page 3-2

Review verification results in the Polyspace user interface. See the tutorial "Review Verification Results" on page 4-2.

Getting Help

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"Context Sensitive Help" on page 1-4

"MathWorks Online" on page 1-4

Product Help

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

Context Sensitive Help

In addition to the full documentation, you can also access contextual help for verification options and checks.

- In the **Configuration** window, hover your cursor over a verification option. In the tooltip, select **More Help** to get help on the option.
- In the **Check Details** window, select ① to get help on the check.

MathWorks Online

For additional information and support, see:

www.mathworks.com/products/polyspace-ada

Related Products

In this section...

"Polyspace Code Prover" on page 1-5

"Polyspace Bug Finder" on page 1-5

Polyspace Code Prover

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

https://www.mathworks.com/products/polyspace-code-prover

Polyspace Bug Finder

For information about Polyspace products that analyze C/C++ code to find possible defects, see the following:

https://www.mathworks.com/products/polyspace-bug-finder

Setting Up Polyspace Project

Set Up Polyspace Project

In this section...

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"What Is a Project?" on page 2-2

"Prepare Project Folder" on page 2-2

"Open Polyspace Verification Environment" on page 2-2

"Create Project" on page 2-3

Tutorial Overview

In this tutorial, you create a Polyspace project to verify Ada code.

What Is a Project?

A Polyspace project consists of:

- Source folders and their files.
- Include folders.
- One or more modules. You run verification on the source files in each module. Each module has the following folders:
 - Source Contains files used for verification.
 - **Configuration** Contains analysis options used for verification.
 - **Result** Contains results of verification.

Prepare Project Folder

In the following procedures, <code>Polyspace_Install</code> is the Polyspace installation folder, for example, <code>C:\Program Files\Polyspace\</code>.

- 1 Create a folder polyspace project in a particular location, for example C:\.
- 2 Open polyspace project and create subfolders:
 - sources
 - includes
- 3 Copy example.adb and example.ads from *Polyspace_Install*\polyspace\examples \ada\Demo_Ada_Single-File\sources to polyspace_project\sources.
- **4** Copy the files from *Polyspace_Install*\polyspace\examples\ada\Demo_Ada_Single-File\sources to polyspace project\includes.

Open Polyspace Verification Environment

Windows: From the Polyspace_Install\polyspace\bin folder, double-click the polyspace executable.

• Linux® or Mac: Run the following command:

/Polyspace_Install/polyspace/bin/polyspace

For project setup, you can use the following panes in the Polyspace user interface here.

Section	Use For	
Project Browser	Specifying:	
	Source files	
	Include folders	
	Results folder	
Configuration	Specifying analysis options	
Output Summary	Monitoring the progress of a verification, and viewing status, log messages, and general verification statistics.	

You can resize or hide sections.

Create Project

- "Create New Project" on page 2-3
- "Specify Source Files and Include Folders" on page 2-3
- "Next Steps" on page 2-4

Create New Project

- 1 Select **File > New Project**.
- 2 In the Project Properties dialog box:
 - For **Project name**, enter polyspace project.
 - Clear the **Use default location** check box. To specify where your polyspace_project folder is, click .
 - Clear the boxes under **Project Configuration**.

For more information on the option Use template, see "Create Project Using Template".

3 Click Next.

Specify Source Files and Include Folders

- 1 Use the **Browse** button to select the **sources** folder that you created.
- 2 Click Add Source Folders, then click Next.
- **3** Use the **Browse** button to select the includes folder that you created.
- 4 Click Add Include Folders, then click Finish.

The analysis looks for include files relative to the folder paths that you specify. For instance, if your code contains the preprocessor directive #include<../mylib.h> and you include the folder:

C:\My_Project\MySourceFiles\Includes

the folder $C:\My_Project\MySourceFiles$ must contain a file MyLib.h.

You can see your project in the **Project Browser**.

Next Steps

- 1 "Run Verification" on page 3-2
- 2 "Review Verification Results" on page 4-2

Run Verification

Run Verification

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"Before You Start the Tutorial" on page 3-2

"Prepare for Verification" on page 3-2

"Run Remote Verification" on page 3-2

"Run Local Verification" on page 3-3

"Next steps" on page 3-4

Tutorial Overview

In this tutorial, you run verification on your source code. Perform the steps outlined for remote verification if you want to perform verification on another machine. Otherwise, perform the steps outlined for local verification.

Before You Start the Tutorial

Before you start, you must:

- Complete "Set Up Polyspace Project" on page 2-2. You use the polyspace_project folder and the polyspace_project.psprj file in this tutorial.
- "Modify Polyspace Server Configuration" for remote verification.

Prepare for Verification

If polyspace project.psprj is not already open in the **Project Browser**, then:

- 1 Select **File > Open**.
- 2 In the Open File dialog box, navigate to polyspace project.
- 3 Select the project file polyspace project.
- 4 Click Open.

Run Remote Verification

- "Start Verification" on page 3-2
- "Monitor Progress" on page 3-3
- "Stop Verification" on page 3-3

Start Verification

Before you start remote verification, you must perform a one-time setup. See "Modify Polyspace Server Configuration".

- 1 On the **Project Browser** pane, select **Module_1**.
- 2 On the Configuration pane, select Machine Configuration.

- 3 Select **Send to Polyspace Server**. By default, this action enables the **Add to results repository** option.
- 4 On the toolbar, click .

The following happens:

- a On the local host computer, Polyspace Code Prover™ compiles your code.
- **b** When the **Compile** phase is complete, you see the message **Verification** queued on server in the **Output Summary** tab.

If the verification fails, go to "Troubleshooting in Polyspace Products for Ada".

Monitor Progress

To monitor the progress of a remote verification:

- 1 Select Tools > Open Job Monitor.
- 2 In the Polyspace Job Monitor, right-click your verification.
- 3 Select View Log File.

Stop Verification

To stop a remote verification:

- 1 Select Tools > Open Job Monitor.
- 2 In the Polyspace Job Monitor, right-click your verification.
- 3 Select Remove From Queue.

Run Local Verification

- "Start Verification" on page 3-3
- "Monitor Progress" on page 3-3
- "Stop Verification" on page 3-4

Start Verification

To start a verification on your local computer:

- 1 In the Polyspace user interface, in the **Project Browser**, select **Module 1**.
- 2 On the Configuration pane, select Machine Configuration. Clear Send to Polyspace Server if it is selected.
- On the toolbar, click .

If the verification fails, go to "Troubleshooting in Polyspace Products for Ada".

Monitor Progress

To monitor the progress of a local verification, on the **Output Summary** pane, use the following tabs:

Output Summary

Run Log

If this window is not visible by default, select **Window > Show/Hide View > Run Log**.

When the verification is complete, you see:

- Results on the **Results List** pane.
- Statistics, such as **Code covered by verification** and **Check distribution** on the **Dashboard** pane.

Stop Verification

To stop a local verification:

On the toolbar, click

A warning dialog box opens.

2 Click Yes.

The verification stops. If you restart the verification, it starts from the beginning.

Next steps

"Review Verification Results" on page 4-2

Review Verification Results

Review Verification Results

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"Open Results" on page 4-2		
"Review Results" on page 4-2		
"Generate Report" on page 4-4		

Tutorial Overview

In this tutorial, you explore the results of verifying example.c. Before starting this tutorial, complete "Run Verification" on page 3-2.

Open Results

- "Remote Verification" on page 4-2
- "Local Verification" on page 4-2

Remote Verification

To open results from a remote verification:

1 Select Access > Open Web Interface.

You might need to log in with your Polyspace Access credentials.

2 In your web browser, select a project in the **Project Explorer**.

You can see an overview of your project statistics in the **Project Overview** dashboard.

Alternatively, select **Access > Open Results** to open the results hosted on Polyspace Access directly in the desktop interface. See also "Open or Export Results from Polyspace Access" (Polyspace Code Prover).

Local Verification

After verification, the results open automatically.

Review Results

Polyspace performs checks on each operation in your code. The software reports whether a check is green, red, orange or gray.

Check color	Indicates
	The code operation fails the check on every execution path.
	The code operation passes the check on every execution path.

Check color	Indicates
Orange	The code operation fails the check on some execution paths.
Gray	The code operation is unreachable from entrypoint functions.

1 On the **Results List** pane, from the ☐ ▼ list, select **File**.

The checks are grouped by file. Within each file, the checks are grouped by function.

2 Expand the following function names and select a check in the function. The corresponding line of code on the **Source** pane appears highlighted.

Function	Check	Source Code Appearance	Reason
UNREACHABLE_CODE	Gray Unreachable code	The : on line 182 is gray.	x is greater than 0. So the if statement branch cannot be reached.
INFINITE_LOOP	Red Non- terminating loop	The keyword loop on line 123 is red.	x cannot be less than 0. So the code cannot exit the loop.
RECURSION	Orange Division by Zero	The / sign on line 62 is orange.	The denominator can be zero.
NON_INFINITE_LOOP	Green Overflow	The + sign on line 112 is green.	cur does not overflow. The loop on line 110 terminates before cur can overflow.

- **3** To find further information about a check, do one of the following:
 - View the message on the **Result Details** pane.
 - Place your cursor on the check in the **Source** pane. View the tooltip.
- 4 Filter **Division by Zero** checks. To do this:
 - a Click on the **Check** column header.
 - **b** From the drop-down list, clear **All** and select **Division by Zero**.

The **Results List** pane displays only the **Division by Zero** checks.

On the **Results List** pane, select the red **Division by Zero** check in the function PROCEDURE_ZDV. Enter the following review information.

Column	Action
Severity	High
Status	Fix
Comment	x is always zero

Generate Report

To generate a verification report:

- 1 If your verification results are not already open, open them.
- 2 Select **Reporting > Run Report**.
- 3 In the **Select Reports** section, select **Developer**.
- **4** For **Output folder**, select C:\polyspace_project\Module_1\Result_1\Polyspace-Doc.
- 5 For **Output format**, select PDF.
- 6 Click Run Report.

The software creates the specified report and opens it.