SC2007



The Eclipse Parallel Tools Platform and Scientific Application Development

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parallel tools platform http://eclipse.org/ptp The most recent version of these tutorial slides will be available at http://eclipse.org/ptp

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11/09/07

Tutorial Outline (morning)

Time	Module	Outcomes	Presenter
8:30 – 8:45	Tutorial Introduction	 Overview of the tutorial process and setup 	Greg Watson
8:45 - 9:15	1. Overview of Eclipse and PTP	 An understanding of the overall Eclipse and PTP architecture 	Greg Watson
9:15 - 10:00	2. Installing Eclipse	 Eclipse installed on your laptop 	Beth Tibbitts
10:00 - 10:30	Break		
10:30 - 11:30	3. Introduction to the Eclipse IDE	 Knowledge of the basic features of the Eclipse IDE Building, running and debugging a sample application 	Craig Rasmussen
11:30 - 12:00	4. Advanced Development	 Knowledge of some of the advanced features of the Eclipse IDE 	Craig Rasmussen
12:00 - 1:30	Lunch Break		

Tutorial Outline (afternoon)

Time	Module	Outcomes	Presenter
1:30 - 3:00	5. PTP and Parallel Language Development Tools	 Introduction to PTP Creating and launching a parallel application Experience using PLDT tools on a real application 	Beth Tibbitts
3:00 - 3:30	Break		
3:30 - 4:30	6. Parallel Debugging	 Introduction to the Eclipse parallel debugger, locating and correcting bugs in parallel code 	Greg Watson
4:30 - 4:50	7. Where To Go Next	 Further information about Eclipse, PTP and related tools 	Greg Watson
4:50 - 5:00	Tutorial Wrap Up	 Completed feedback forms 	Greg Watson

A word on versions...

- The current release of PTP (1.1.1) requires CDT version 3.1.x and Eclipse 3.2.x. (Callisto)
- The next release of PTP (2.0) will require CDT 4.0 and Eclipse 3.3 (Europa) which were released in June 2007

PTP 2.0 will not be released until the end of 2007

- The slides in this tutorial describe an early access version of PTP 2.0, which requires Eclipse 3.3.1.1 and CDT 4.0.2, so that you can see the latest features that will be available
 - There may be some minor differences between PTP that you see here and the final release version

Module 1: Overview of Eclipse and PTP

Objective

 To introduce participants to the Eclipse platform and PTP

+ Contents

- History
- + What is Eclipse?
- + Who is using Eclipse?
- What is PTP?

History

- Originally developed by Object Technology International (OTI) and purchased by IBM for use by internal developers
- Released to open-source community in 2001, managed by consortium
 - + Eclipse Public License (EPL)
 - + Based on IBM Common Public License (CPL)
- Consortium reorganized into independent notfor-profit corporation, the Eclipse Foundation, in early 2004
 - Participants from over 100 companies

Eclipse Foundation

 Board of Directors drawn from four classes of membership:

- Strategic Developers, Strategic Consumer, Add-in Providers, and Open Source project leaders
- Full-time Eclipse management organization
- Councils guide the development done by Eclipse Open Source projects
 - ✦ Requirements
 - + Architecture
 - ✦ Planning

Currently 9 projects and over 50 subprojects

Members of Eclipse

June 2007

162 members in June '07 (130 in March 2006)
21 strategic members (16 in June 2006)

794 committers, representing 48 organizations



What is Eclipse?

- A vendor-neutral open source development platform
- A universal platform for tool integration
- Plug-in based framework to create, integrate and utilize software tools



Equinox

OSGi framework implementation model

- Formerly known as the Open Services Gateway initiative
- Standard for application lifecycle management
- Provides the most fundamental Eclipse infrastructure
 - Plug-ins (known as a bundle)
 - Bundle install, update and uninstall
 - Bootstrap and launching
 - Extension registry

Introduced in Eclipse 3.0

Platform

- Core frameworks and services with which all plug-in extensions are created
- Represents the common facilities required by most tool builders:
 - Workbench user interface
 - Project model for resource management
 - Portable user interface libraries (SWT and JFace)
 - Automatic resource delta management for incremental compilers and builders
 - Language-independent debug infrastructure
 - Distributed multi-user versioned resource management (CVS supported in base install)
 - Dynamic update/install service

Plug-ins

- Java Development Tools (JDT)
- Plug-in Development Environment (PDE)
- ✦ C/C++ Development Tools (CDT)
- Parallel Tools Platform (PTP)
- Fortran Development Tools (Photran)
- Test and Performance Tools Platform (TPTP)
- Business Intelligence and Reporting Tools (BIRT)
- Web Tools Platform (WTP)
- Data Tools Platform (DTP)
- Device Software Development Platform (DSDP)
- Many more...

Module 2: Installing Eclipse

Objective

- To learn how to install Eclipse
- To install Eclipse on your laptop

Contents

- Software prerequisites
- Installing Eclipse
- Installing CDT, RSE and PTP

Software Prerequisites

- ✦ Java (1.5 or later)
- Cygwin (for Windows)
- make, gcc, and gdb (or other vendor compilers)
- gfortran (only required for Fortran support)
- OpenMPI or MPICH2 (only required for PTP Runtime)

Pre-installation Overview

	Java	Cygwin	make/gcc /gdb	gfortran	OpenMPI
Windows	install	install	installed by cygwin	install	N/A
Linux	install	-	check installed	install	install
MacOS X	-	-	requires Xcode	install	install

Java Installation

Eclipse requires Sun or IBM versions of Java

- Only need Java runtime environment (JRE)
- + Java 1.5 is the same as JRE 5.0
- The GNU Java Compiler (GCJ) will not work!
- Latest Sun JRE is in the java folder on tutorial CD:
 - + jre-1_5_0_12-windows-i586-p.exe
 - + jre-1_5_0_12-windows-amd64.exe
 - + jre-1_5_0_12-linux-i586.bin
 - fre-1_5_0_12-linux-amd64.bin



Java Installation (Linux)

Open a terminal window

Mount your CDROM if necessary

mount /media/cdrom

Enter the commands below:

Replace *cdrom* with the location of your CDROM (usually /media/cdrom) and *arch* with your computer architecture (usually i586)

cd

```
cdrom/java/jre-1_5_0_12-linux-arch.bin
```

 Hit space until you are asked to agree to license, then enter 'yes')

PATH=~/jre1.5.0_12/bin:\$PATH

Add to your PATH in your login file if required
 Module 2
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Java Installation (Windows)

- Open the TutorialCD in My Computer
- Open the java folder
- Double-click on jre-1_5_0_12-windows-arch
 - Replace arch with your computer architecture (most likely i586-p)
- Follow installer wizard prompts
 - Accept default options

Eclipse and PTP Installation

- Eclipse is installed in two steps
- First, the 'base' Eclipse is downloaded and installed
 - This provides a number of pre-configured 'features'
- Additional functionality is obtained by adding more 'features'
 - This can be done via an `update site' that automatically downloads and installs the features
 - Features can also be downloaded and manually installed
- PTP requires the following features
 - C/C++ Development Tools (CDT)
 - Remote System Explorer (RSE)
 - Parallel Tools Platform (PTP)

Eclipse and PTP Installation Overview

	Eclipse SDK	CDT Feature	RSE Feature	PTP Feature	PTP Proxy
Windows	install	update	update	update	N/A
Linux	install	update	update	update	install
MacOS X	install	update	update	update	install

Eclipse SDK Installation

- The base component of Eclipse is known as the Eclipse SDK
- The Eclipse SDK is downloaded as a single zip or gzipped tar file
- You must have the correct file for your operating system and windowing system
- Unzipping or untaring this file creates a directory containing the main executable
- Copies of the Eclipse SDK for each operating system type are located in the eclipse folder on the tutorial CD



Eclipse SDK Installation (Linux)

- Open a terminal window
- Mount CDROM if not already
- Enter the commands below:
 - Replace *cdrom* with the location of your CDROM (usually /media/cdrom)
 - If your machine is not x86 based, use either the -ppc or -x86_64 versions (not on CDROM)

```
cd
tar -zxvf cdrom/eclipse/eclipse-SDK-3.3.1.1-linux-
gtk.tar.gz
```



Eclipse SDK Installation (MacOS X)

- From the Finder, open TutorialCD
- Open the eclipse folder
- Double-click on eclipse-SDK-3.3.1.1-macosx-carbon.tar.gz
- Will create new eclipse folder in your downloads location
 Specified in Safari
- Drag new eclipse folder to Applications (or wherever you want to install it)



Eclipse SDK Installation (Windows)

- Open the TutorialCD in My Computer
- Open the eclipse folder
- Unzip the following file:
 eclipse-SDK-3.3.1.1-win32.zip
- Choose a location on your hard drive where you want to install Eclipse (e.g. C:\)
 - An eclipse folder will be created at this location



Starting Eclipse

+ Linux

From a terminal window, enter

cd

eclipse/eclipse &

MacOS X

- + From finder, open the Applications ►eclipse folder
- Double-click on the Eclipse application

Windows

- Open the eclipse folder
- Double-click on the eclipse executable
- Accept default workspace when asked
- Select workbench icon from welcome page



Adding Features

- New functionality is added to Eclipse using *features*
- Features are obtained and installed from an update site (like a web site)
- Features can also be installed manually by copying files to the features and plugins directories in the main eclipse directory

Installing Eclipse Features from an Update Site

- Three types of update sites
 - Remote download and install from remote server
 - Local install from local directory
 - Archived a local site packaged as a zip or jar file
- Eclipse 3.3.1 comes preconfigured with a link to the Europa Discovery Site
 - This is a remote site that contains a large number of official features
 - Europa projects are guaranteed to work with Eclipse 3.3.1
- Many other sites offer Eclipse features
 - Use at own risk



Creating a Local Update Site

- We have combined everything needed for the tutorial onto a local update site on the CDROM
- From the Help menu, choose Software Updates ► Find and Install...
- Select Search for new features to install
- Click Next >
- Click New Local Site...
- Navigate to your CDROM, select the updatesite folder and click Choose (**OK** on Linux)
- Enter Tutorial for the Name
- Click **OK**





Installing Tutorial Features

- Make sure only **Tutorial** is selected, other options as defaults
- Click Finish
- From Search Results, select
 Tutorial (open the twisty to see the contents)
- Click Next >
- Accept the license terms
- Click Next >
- Click Finish
- For Feature Verification, click
 Install All
- Restart workbench when asked

🖨 Updates				
Search Results Select features to install from the search resu	ult list.			
Select the features to install:				
🕨 🗹 Tutorial	Deselect All			
	More Info			
	Properties			
	Select Required			
	Error Details			
1 of 1 selected. ☑ Show the latest <u>v</u> ersion of a feature only □ Fil <u>t</u> er features included in other features on the list				
⑦ < Back <u>N</u> ext > <u>Finis</u>	Cancel			

Installing the PTP Proxy (for information only)

Normally installed on a parallel machine

- + e.g. a cluster
- Can install on a non-parallel system
- Not available for Windows
- Requires OpenMPI to be built and installed
 - This process depends on the type of machine
 - Beyond the scope of this tutorial
- To install the proxy, do the following steps from a terminal
 - Change to your Eclipse installation directory
 - Change to plugins/org.eclipse.ptp.os.arch_2.0, where os is your operating system (macosx or linux), arch is you architecture (ppc, x86, or x86_64)
 - + Run the command: sh BUILD

Module 3: Introduction to the Eclipse IDE

+ Objective

- Gain an understanding of how to use Eclipse to develop applications
- + Contents
 - Brief introduction to the Eclipse IDE
 - Create a simple application
 - Run and debug simple application

Platform Differences

Single button mouse (e.g. MacBook)

+ Use Control-click for right mouse / context menu

Context-sensitive help key differences

- Windows: use F1 key
- Linux: use Shift-F1 keys
- ✦ MacOS X
 - + Full keyboard, use Help key
 - MacBooks or aluminum keyboard, create a key binding for Dynamic Help to any key you want

Accessing preferences

- ✦ Windows & Linux: Window ▶ Preferences...
- MacOS X: Eclipse ► Preferences...



Specifying A Workspace

- Eclipse prompts for a workspace location at startup time
- The workspace contains all user-defined data
 - Projects and resources such as folders and files

The prompt can be turned off

	Workspace Launcher		
	stores your projects in a folder called a workspace kspace folder to use for this session.	е.	
<u>W</u> orkspace:	/home/tutnn/workspace	~	<u>B</u> rowse
Use this	as the default and do not ask again		Cancel

Eclipse Welcome Page



Displayed when Eclipse is run for the first time



Module 3

Workbench

- The Workbench represents the desktop development environment
 - It contains a set of tools for resource management
 - It provides a common way of navigating through the resources
- Multiple workbenches can be opened at the same time

Resource	- Eclipse SDK
<u>F</u> ile <u>E</u> dit <u>N</u> avigate Se <u>a</u> rch <u>P</u> roject	<u>R</u> un <u>W</u> indow <u>H</u> elp
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An outline is not available.	
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Workbench Components

A Workbench contains perspectives
A Perspective contains views and editors

	Resource - MyCproject/src/MyCproject.c - Eclipse SDK			
	<u> E</u> dit Refac <u>t</u> or <u>N</u> avigate Se <u>a</u> rch	<u>P</u> roject <u>R</u> un <u>W</u> indow <u>H</u> elp		
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perspective	Project Explorer 🛿 🦳 🗖	🖻 MyCproject.c 🛛	- 8	
	□ 🕏 🏹	<pre>#include <stdio.h> #include <stdib.h></stdib.h></stdio.h></pre>	*	
oditor	▽ 🥵 MyCproject	<pre>#include <stdlib.h></stdlib.h></pre>		
editor	 ▷ manes ▷ manes ▷ manes 	<pre>int main(void) { puts("!!!Hello World!!!"); /* print</pre>	ts !!!	
	▼ Src	<pre>return EXIT_SUCCESS; }</pre>		
	 MyCproject.c Debug 	■ 111	•	
		🖉 Tasks 🕱 📮 Console 🛛 🏼 🄕 🕷 🗄	₩ ~	
	E Outline 🛛 🗖 🗖	0 items		
views	↓ ² ⁄ ⁄ ⁄ × ● ▽	Y ! Description R	esource F	
	stdio.h			
	stand.			
	main(void) : int	• ///	>	
	_] ∎^ 💷			
Perspectives

- Perspectives define the layout of views in the Workbench
- They are task oriented, i.e. they contain specific views for doing certain tasks:
 - There is a Resource Perspective for manipulating resources
 - C/C++ Perspective for manipulating compiled code
 - Debug Perspective for debugging applications
- You can easily switch between perspectives



Switching Perspectives

You can switch Perspectives by:

- Choosing the
 Window > Open
 Perspective menu
 option
- Clicking on the
 Open Perspective
 button
- Clicking on a perspective shortcut button



Available Perspectives

 By default, certain perspectives are available in the Workbench
 We've also installed C/C++ perspective





Customizing Perspectives

- Items such as shortcuts, menu items and views may be customized
 - Window Customize Perspective...
- Rearrange views by dragging
 - Try moving the outline view
- Save changes
 - + Window ► Save Perspective As...
- Close Perspective
 - Right-click on perspective title and select Close
- Reset Perspective
 - Window Reset Perspective resets the current perspective to its default layout

Views

The main purpose of a view is:

- To provide alternative ways of presenting information
- For navigation
- For editing and modifying information

Views can have their own menus and toolbars

- Items available in menus and toolbars are available only in that view
- Menu actions only apply to the view



Stacked Views

Stacked views appear as tabs

Selecting a tab brings that view to the foreground



Project Explorer View

- Represents user's data
- It is a set of user defined
 - resources
 - ✦ Files
 - Folders
 - Projects
 - Collections of files and folders
 - Plus meta-data
- Resources are visible in the Project Explorer View





Opening a New View

+ To open a view:

- Choose Window > Show View > Other...
- The Show View dialog comes up
- Select the view to be shown
- ✦ Select OK



Fast Views (1)



- Hidden views that can be quickly opened and closed
 - They take up space in the Workbench
- Fast views can be created by:
 - Dragging an open view to the shortcut bar
 - Selecting Fast View from the view's menu
- A Fast View is activated by clicking on its Fast
 View button

Resource - MyCr	project/src/MyCproject.c - Eclipse SDK	•×
<u>F</u> ile <u>E</u> dit Refac <u>t</u> or <u>N</u> avigate	Se <u>a</u> rch <u>P</u> roject <u>R</u> un <u>W</u> indow <u>H</u> elp	
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 ► S ► MyCproject ► Sinaries ► Includes ▼ Src ► MyCproject.c ► Debug 	<pre>#include <stdio.h> #include <stdiib.h> int main(void) { puts("!!!Hello World!!!"); /* print: return EXIT_SUCCESS; } </stdiib.h></stdio.h></pre> Tasks X Console	•
	0 items	
	V I Description Res	sourc
	< <u>///</u>	>
) 🖻 💵 🔠 🔪		

Outline view has been hidden in the shortcut bar

Fast Views (2)



- Clicking on the Fast View opens the view in the current perspective
- Clicking outside of the view makes it hidden again
- Turn off the Fast
 View by selecting
 Fast View from the view's menu again



Editors

- An editor for a resource opens when you double-click on a resource
- The type of editor depends on the type of the resource
 - .c files are opened with the C/C++ editor
 - Some editors do not just edit text
- When an editor opens on a resource, it stays open across different perspectives
- An active editor contains menus and toolbars specific to that editor
- When you change a resource, an asterisk on the editor's title bar indicates unsaved changes



Source Code Editors

- A source code editor is a special type of editor for manipulating source code
- Language features are highlighted
- Marker bars for showing
 - ✤ Breakpoints
 - Errors/warnings
 - ✦ Tasks
- Location bar for navigating to interesting features



Preferences

Preferences provide a way for you to customize your Workbench → By selecting Window > Preferences... or Eclipse ► Preferences... Examples of preference settings Use Emacs bindings for editor keys Modify editor folding defaults + E.g., fold all macro definitions Associate file types with file extensions + E.g., *.f03 with the Fortran editor Toggle automatic builds

- Change key sequence shortcuts
 - +E.g., Ctrl+/ for Comment



Access help

- + Help ► Help Contents
- + Help►Search
- + Help►Dynamic Help
- Help Contents provides detailed help on different Eclipse features
- Search allows you to search for help locally, or using Google or the Eclipse web site
- Dynamic Help shows help related to the current context (perspective, view, etc.)



Creating A Simple Application

+ Outline:

- Create a C Project
- Add files
 - Source files (ending in .c)
 - A makefile is automatically created
- Build application
 - Done automatically
- Debug application
 - Create a Debug Configuration

CDT Projects

- A Project contains the resources of an application
- Projects and their resources are visible in
 Project Explorer view
- Some resources are "smart"
 - + Binaries collects all project executables together
 - Includes shows all included files, including system files
 - Archives collects all project libraries together

Project Types

Project Type is very important

- Determines how the project will be built
- Selects the toolchain used to build the project
- Defines the resulting object

There are two main types of projects

- Automatic makefile generation
 - Executable an ordinary executable binary
 - Shared Library a shared library that can be dynamically loaded
 - Static Library a static library that can be linked into an application executable
- Externally supplied makefiles
 - Makefile project builds anything the makefile specifies



Creating a C Project

- Make sure the C/C++
 Perspective is selected
- Choose File New C Project or select drop down next to New Project button then C Project
- Give it a name: e.g. Zproject
- Select a project type from the list of Project types (default is OK)
- Click Next >

	* @ * @ * C * C *
C Project Create C project of selected type	
Project name: Zproject Use default location Location: C:/ews/runtime-temp/Zproject Project types:	Browse
Comparison of the second	Cygwin GCC
Show project types and toolchains only	ext > Finish Cancel



Selecting Configurations

- A Configuration allows you to customize the project for deployment on a particular platform
- By default, CDT will create Debug and Release configurations
- You can choose which configuration to use when launching the application
- You also have the chance to manually set project properties by, clicking on Advanced Settings
- Select Finish to complete project creation





Adding Resources

- Resources can be added to a project by:
 - Creating new resources
 - Importing existing resources from another location
- We will import existing files from file system
- Right-click on project, select
 Import...
- Open the General folder and select File System
- Click Next >

000	Import	
Select Import resources fr	rom the local file system into an existing proje	ct.
Select an import s	ource:	
type filter text		0
General General Archi Break Existi File St File St C/C++ C/C++ CVS Plug-in Do Feam Coher	points ng Projects into Workspace <mark>ystem</mark> rences	
?	ack Next > Cancel	Finish



Importing Resources

- Click Browse...
- Navigate to and select the samples folder on the tutorial CD
- Click on the samples folder
- Select check box next to linear_function.c and testz.c
- Click Finish

0.0.0	Import	
File system Import resources from the local file syste	em.	
From directory: /Volumes/TutorialCD/	/samples	Browse
samples 🗁	 ✓ Inear_function.c ✓ Isstz.c 	
Filter Types Select All	Deselect All	Browse
Options		
Overwrite existing resources without	ut warning	
Create complete folder structure		
Create selected folders only		
(?)	< Back Next > C	ancel Finish
	Souch (Here's) (C	



Outline View

- Workbench now shows project files
- Double-click on testz.c source file in the Project
 Explorer to open C editor
- Outline view is shown for file in editor





Fix Error in File

- → Build project: select build icon on toolbar:
 - Project fails to build
 - Note red icon on filename
- Click on Problems View tab
- Fix error in linear_function.c
 - Double-click on the file in the C/C++ Projects view to open an editor
- Save file and rebuild project
 - + File ► Save (or Ctrl-S)
 - ✦ Select the build icon on the toolbar.
- Look at console view to see build progress
 - There is still another error



Project Properties

- To fix the next error, the required library must be added to the build process
- This is done by editing the Linker tool settings in the C/C++ Build properties for the project
- Right-click on the project and select
 Properties menu item
- Select the C/C++ Build item Under that, select the Settings item



Adding A Library

From the Tool Settings tab:

- Windows Cygwin select
 Cygwin C Linker > Libraries
- Linux/Mac select GCC C
 Linker > Libraries
- Click on '+' icon next to
 Libraries (-I) to add library
- Enter 'z' in the dialog box and select OK
- Select OK to close the Project
 Properties
- Rebuild project; there should be no errors





Launch Configuration

- A Launch Configuration is needed to run or debug an application
- This contains all the information associated with the execution
 - Command-line arguments
 - Environment variables
 - Debugger options
 - Configuration to launch
- All this information is remembered to make re-launching the application simple



A Debug Launch Configuration

- ✦ Select Run ► Open Debug Dialog...
- Select C/C++ Local
 Application
- Click the New Launch
 Configuration button
- Everything should be already configured for the launch
- Click the **Debug** button
 to launch
- Select Yes to confirm switching to the Debug
 Perspective after launching

🖨 Debug			
Create, manage, and ru	n configurations		Ť
Image: Second system Image: Second system <th>Name: Zproject Project: Zproject C/C++ Application: Debug/Zproject ✓ Connect process input _o</th> <th>Environment 🎋 Debugger 🦻 Source</th> <th>Erowse Browse</th>	Name: Zproject Project: Zproject C/C++ Application: Debug/Zproject ✓ Connect process input _o	Environment 🎋 Debugger 🦻 Source	Erowse Browse
C III Filter matched 12 of 12 it		Apply	Re <u>v</u> ert
0		<u>D</u> ebug	Close

+ If cygwin (Windows) gives source path lookup error, see next slide

Module 3

Windows Cygwin debugging with CDT

From http://wiki.eclipse.org/CDT/User/FAQ

- look under Debugging:

I'm using cygwin and when launching the debugger, it complains that it can't find the source file

- You must provide a mapping from /cygdrive/c to c:\ (or whatever your drive letter is).
- To do this,
- From the editor error page, select the "Edit Source Lookup Path..." button and select the "Add..." button
 - Or, in the eclipse IDE, go to menu Window -> Preferences -> C/C++ -> Debug-> Common Source Lookup Path -> Add.
- From the list of lookup containers, choose Path Mapping and OK. You get a New Mapping in the list.
- Select the mapping and then Edit. In the Modify the path mappings dialog, select Add, and then enter:
 - /cygdrive/c as the compilation path and
 - c:\ as the local file system path.
- Select OK, OK, OK to finish the dialogs.
- Terminate the debug session and restart; it should find your source files now.
- This setting will apply to any debug sessions launched from this workspace.
- + You can also modify the settings in each individual launch configuration.



Debug Perspective

- Controls for resuming, stepping, terminating, etc.
- Debug view shows stack frames and threads
- Source view shows current line marker and breakpoints
- Variables view shows values of local variables
- Console shows program output





Debugging (1)

- Set a breakpoint by double-clicking on the left vertical bar in the editor at x=x + myFn(x) line
- To continue running, click on Resume button
 Click on Step Into button to enter myFn()





Debugging (2)

- Examine variables in Variables view
 - Clicking on a variable will display its value
- Select a different stack frame in the Debug view if desired
- Back in the top stack frame, click on the Step Return button
- Finish by clicking on the Resume or Terminate button

Module 4: Advanced Development

Objective

 Create and build a Standard Make Project from source files in CVS

Contents

- Version control
- Standard Make Projects
- C/C++ Projects
- Task Tags, Bookmarks
- ✦ Refactoring
- Searching

Version Control (CVS)

- Version control provided through the Project
 Explorer View, in the Team context menu
- Provides familiar actions:
 - + Commit...
 - + Update...
- Also less used tasks:
 - Create/Apply Patch...
 - Tag as Version
 - + Branch...
 - + Merge...
 - + Add to .cvsignore...

Add Repository Location



CVS

◆ Select Window ▶ Open Perspective ▶ Other...

- Select CVS Repository Exploring then OK
- Right-click in CVS Repositories
 View, then select
 New > Repository Location...
- Set Host to the IP address of remote machine
- Set Repository path to /home/YOUR_USERNAME
- Fill in Username and Password
- Set Connection type to extssh
- Check Save password
- Select Finish

Add CVS Repository Add a new CVS Repository

Add a new CVS Repository to the CVS Repositories view

Host:		N.N.N.N				~
<u>1</u> 050.						-
<u>R</u> epository	path:	/home/YOUR_U	JSERNAME	1		~
Authentica	tion					
<u>U</u> ser: (YOUR	USERNAME				~
<u>P</u> assword: (••••					_
Connection						_
<u>C</u> onnection	type:	extssh				1
Use defa	ault po	ort				
O Use port				-		
0 03c por <u>t</u>						
☑ <u>V</u> alidate (conneo	ction on finish				
🗸 <u>S</u> ave pas	sword					
difficult,	but no	ds are stored o ot impossible, f ion preference	or an intru		le that is	



Checkout Project Code

Open the repository, then open HEAD

- ✦ Right-click on MyCVSProject ► Check out As...
 - Make sure "Check out as a project configured using the New Project Wizard" is selected
- Select Finish
- + Select C ► C project
- Select Next>
- Enter Project name (MyCVSProject) and location
 - Can put project in location other than workspace
- Under Project Types, select Makefile project
 - Ensures that CDT will use existing makefiles
- Select Finish
- Switch to the C/C++ Perspective

About Makefiles and autoconf

 Can create project Makefiles with the Makefile Editor

- Syntax highlighting and Outline view
- autoconf often used to create Makefiles for open source projects
 - Must refresh after running configure script
- Refresh whenever file system is modified outside of Eclipse


Configuring Project Code

Most projects will now have to be configured This is project dependent Do whatever is needed, e.g. Run ./configure from a terminal window Create external command to run configure This should create/configure all project Makefiles Refresh the project to sync with file system Right-click on project and select Refresh

Building



- Create a Make Target named 'all'
 - Right-click on the project in Make
 Targets View
 - Select Add Make
 Target
- Select Create
- Double click on new make target to initiate the build

🖹 📴 C/C++ 🗟 CVS Repo	
🗖 🗖 🗄 Outline 💿 M	ake Targets 🛛 🗖 🗖
A Second	iec
E MyCV3Proj	🔲 🕲 Dullu Make Taryet
╞ Create a new Make target 💽	Delete Make Target Solution Make Target
Target Name: 📶	Se dit Make Target
Make Target	langler Go <u>H</u> ome ⇔ Go <u>B</u> ack
Make Target: all	<⇒ Go <u>I</u> nto
☑ Use default	
Build command: make	
Build Setting	
✓ Run all project builders.	
Create Cancel	
SC 2007	16



Create a Task Tag

- Task tags are identifiers in C/C++ comments
- TODO is a built-in task tag
- The build locates task tags during compilation

View task tags in Tasks View

- If it's not shown, Window
 ▶ Show View ▶ Other...
 Open General and select
 Tasks
- Configure your own task tag in Window ► Preferences
 - Under C/C++, select Task Tags

C MySampleProject.c 🛛 🗖 🗖							
⊖/*			<u>^</u>				
Name : MySampleProject Author : Beth Version : Copyright : Your copyright Description : Hello World in with task tags e.g. MyTag	notice C, Ansi-st	yle,					
#include <stdio.h></stdio.h>							
<pre>#include <stdlib.h> // TODO this is a built-in tax</stdlib.h></pre>	sk tag						
<pre> int main(void) { MyTag a sample task tag </pre>				-1			
puts("Hello World!!!"); //	* prints He	llo World!!! */					
return EXIT SUCCESS;	-						
}							
<			×				
Problems E Console Properties A Tasks							
I Description	Resource	Path	Location				
MyTag a sample task tag		MySampleProject/src	line 17				
MyTag like this		MySampleProject/src	line 8				
TODO this is a built-in task tag		MySampleProject/src	line 14				

Module 4



Create a Bookmark

- A bookmark reminds you of useful information
- Add a bookmark by right-clicking in the gray border on left side of editor and select Add Bookmark...
 - Provide a bookmark name, then select OK
- View bookmarks by selecting Window > Show
 View > Other...
 - Open General and select Bookmarks



Commit Changes

- Select the Project Explorer view
- Notice the '>' before the file name(s)
 - Indicates a file has been modified
- Right-click on the project
 - Select Team Synchronize With Repository
 - Confirm switch to perspective if asked
- Expand the project folder
 - Double-click on a file name to view differences
- Commit changes
 - Right-click on the file name, select Commit... and enter a comment
 - Select Finish

C/C++ - MyCproject/src/MyCproject.

Edit Refactor Navigate Search



Proje

Refactoring

✦ Rename

- Select C/C++ Perspective
- Open a source file
- Click in editor view on declaration of a variable
- + Select menu item Refactor ► Rename
 - +Or use context menu
- Change variable name
- Notice that change is semantic not textual

Searching

- Language-based searching
- Search for Language Elements
 - e.g., C++ Class, Function, Method, Variable, Field, Namespace
- Limit search to Declarations, Definitions, References
- Type navigation

Type Navigation



- Choose C/C++ Perspective
- ✦ Select Navigate ► Open Element...
- Enter a name in text box
- All matching types are displayed

000	Ope	n Element	
Choose an element (? =	any character, * = a	ny string):	
dope_vec			
Visible element types:			
▼ () Namespace	Class	Struct	Typedef
C D Enumeration		V o Function	
Matching elements:	-	0	_
dope_vec0d_Alph	a		6
G dope_vec0d_Alph			
I dope_vec0d_PGI			
S dope_vec0d_PGI_			
I dope_vec1d_PGI			
S dope_vec1d_PGI_			
# dope_vec1d_SUN	Wspro		
I dope_vec2d_PGI			
S dope_vec2d_PGI_			*
T done ver2d SUN	Wspro		T
Qualified name and loc	ation:		
(global) dope_vec	0d_Alpha - /chasm/	include/compilers/Alpha	Ldv.h
- Agricont or provide	sector famous	and a set of	20,0,0,0,0
0		Can	cel OK

Module 5: PTP and Parallel Language Development Tools

✦ Objective

Learn to develop and run a parallel program

- + Contents
 - Learn to use PTP's Parallel Language Development Tools
 - Learn to launch a parallel job and view it via the PTP Runtime Perspective

Parallel Tools Platform (PTP)

 The Parallel Tools Platform aims to provide a highly integrated environment specifically designed for parallel application development

Features include:

- An integrated development environment (IDE) that supports a wide range of parallel architectures and runtime systems
- A scalable parallel debugger
- Parallel programming tools (MPI/OpenMP)
- Support for the integration of parallel tools
- An environment that simplifies the end-user interaction with parallel systems
- http://www.eclipse.org/ptp

Parallel Language Development Tools (1)

✦ Features

- Analysis of C and C++ code to determine the location of MPI and OpenMP Artifacts (Fortran planned)
- "Artifact View" indicates locations of Artifacts found in source code
- Navigation to source code location of artifacts
- Content assist via ctrl+space ("completion")
- Hover help
- Reference information about the MPI and OpenMP calls via Dynamic Help

Parallel Language Development Tools (2)

More PLDT features:

- New project wizard automatically configures managed build projects for MPI & OpenMP
- OpenMP problems view of common errors
- OpenMP "show #pragma region" action
- OpenMP "show concurrency" action
- MPI Barrier analysis detects potential deadlocks



PLDT Preferences

- To use the PTP Parallel Language Development Tools feature for
 - MPI development, you need to
 - Specify the MPI include path
 - Specify the MPI build command

◆ Open Window ▶ Preferences...

- Open the PTP item
- Open the Parallel Language
 Development Tools item
- ✦ Select MPI
- Select New... to add MPI include path
- If running OpenMP, add its include file location here too (we will cover that later)





Turn Autobuild Off

- Because we assume you don't have MPI installed on your local machine, turn off autobuild to avoid errors
 - ✦ Select Project ► Build Automatically
 - It should now not be checked.



MPI Managed Build Project (1)

Create a new MPI project

- File►New►C Project
- Name the project
 'MyHelloProject' -
- Under Project types, under Executable, select "MPI – Hello World C Project" and hit Next
- On Basic Settings page, fill in information for your new project (Author name etc.) and hit Next

	×
C Project	
Create C project of selected type	
Project name: MyHelloProject	
✓ Use default location	
Location: /home/tibbitts/ews/runtime-s	sc07/MyHelloProject Browse
Project types:	Toolchain:
▽ 🗁 Executable	Linux GCC
 MPI Hello World C Project MPI Pi C Project 	XL C/C++ Tool Chain
MPI Empty C Project	
OpenMP Hello World C Proj	
OpenMP Empty C Project	
Hello World C++ Project	
Hello World ANSI C Project	
Empty Project	
🗁 Shared Library	
Static Library	•
< /// >	
Show project wees and toolchains	only if they are supported on the platform
? < Back	Next > Finish Cancel



MPI Managed Build Project (2)

- On the MPI Project Settings wizard page, make sure Add MPI project settings to this project is checked.
- Change default paths, etc. if necessary (they are probably OK)
- + Hit Finish*.
- * If you instead hit Next, then on the Select Configurations page, you can alter Project settings. Hit Finish.

MPI Project Settings Select the MPI include path, lib name, library search path, and build command information to be automatically be added to the new project.							
🔫 🗹 Add MPI project setti	ngs to this project						
🔽 Use default information	on						
Include path:	/usr/local/include	Browse					
Library name:	mpi						
Library search path:	/usr/local/lib	Browse					
MPI compile command:	mpicc						
MPI link command:	mpicc						
? < <u>B</u>	ack <u>N</u> ext > <u>F</u> inish	Cancel					

Changing the Project Properties Manually



Note: compiler/linker names will vary by platform.

Module 5

SC 2007

Content Assist

- Open the C Editor by double-clicking on the "MyHelloProject.c" source file, which may be in the 'src' folder in your new MyHelloProject.
- Type an incomplete MPI function name e.g. "MPI_Ini" into the editor, and hit ctrl-space
- Select desired completion value with cursor or mouse



 Hover over the MPI Artifact identified in the source file to see additional information about that function call, for example

Name: MPI_Comm_rank Prototype: int MPI_Comm_rank(MPI_Comm, int *) Description: Returns the rank of the local task in the group associated with a communicator.	/* find out process rank */
Prototype: int MPI_Comm_rank(MPI_Comm, int *) Description: Returns the rank of the local task in the group associated with a communicator.	MPI_Comm_Fank(MPI_COMM_WORLD, &my_rank);
Press P2 for focus.	Prototype: int MPI_Comm_rank(MPI_Comm, int *) Description:

Context Sensitive Help

- Click mouse, then press help key when the cursor is within a function name
 - Windows: F1 key
 - Linux: ctrl-F1 key
 - MacOS X: Help key or Help>Dynamic Help
- A help view appears (Related Topics) which shows additional information
- Click on the function name to see more information
- Move the help view within your Eclipse workbench, if you like, by dragging its title tab



Module 5



Modify Project

- Enter the following before the MPI_Finalize: MPI_B
- Type ctrl-space
- Select an MPI_Barrier from the list
- After the "(", enter MPI_COMM_WORLD (use ctrl-space to help type if you like)
- Resulting line:
 MPI_Barrier(
 MPI_COMM_WORLD);
- Save file
- Build is not necessary for this sample



MPI Artifacts

- Select source file; Run analysis by clicking on drop-down menu next to the analysis button and selecting Show MPI Artifacts
- Markers indicate the location of artifacts in editor
- In MPI Artifact View sort by any column (click on col. heading)
- Navigate to source code line by double-clicking on the artifact
- Run the analysis on another file and its markers will be added to the view
- 🔸 Remove markers via 🕺



Module 5

MPI Barrier Analysis

C/C++ - MyBarrier/src/MyBarrier.c - Eclipse SDK - C:\ews\runtime-cdt40									
File Edit Refactor SourceStatistics Navigate Search Project Run Window Help									
: <mark>□: •</mark> : □ □ : : @ • (: ½ • ? • • • • •	i 📬 • 🖫 🗁 📾 i 🎯 • 🚳 • 🗳 • 🞯 • 👘 i 🗞 • 🥹 • i 🏇 • 💽 • 🥵 • i 💯 • 🖉 • 👔 👘 i 🚫 • 👔 🛱 🐻 с/с++								
Project Explorer 🛛 📃		zzzzTemplateTest.c	: 🔂 MyBarrier	.c 🛛 🔭	14		🗄 Outline 🖾 🤇	Make Targ	
Includes Includes	/* spr des /* MPI } else{ pri for } //M Bar	<pre>t = 0; use strlen+1 _Send(messag dest, tag, M _Barrier(MPI (source = 1 MPI_Recv(me</pre>	<pre>age */ a, "Greeting: b so that '\(ge, strlen(me MPI_COMM_WORD) cocess 0: Nur coces 0: Nur cocess 0: Nur cocess 0: Nur coce</pre>	<pre>)' get tr :ssage)+1 .D); ; n process ; source MPI_CHAR (status);</pre>	ransm 1, ME ses: 2++) 2, sc	aittec CHJ \$d\n } ource,	stdio.h string.h mpi.h Barrier() : main(int, c	↓ªz 😿 void char*[]) : int	
i ▽ Function	Problems 🖉 Ta	sks 🖪 Console	M Barrier Matches	23 -	- 0)	Barrier Errors	. 22	i	~
Wi main			2 arrier r later les	-					
main main				i		Barrier Matchin	ng Set		Function
w main	Barrier Matching Set	Function	Filename	LineNo		Error			main
w main	🖃 📶 Barrier 1 (2)	Barrier	MyBarrier.c	8			h 1 (1 barrier(s))		
W main	Barrier 1	Barrier	MyBarrier.c	8			h 2 (0 barrier(s))		
W Barrier	Barrier 3	min	MyBarrier.c	41		Error			main
burner	Barrier 2 (1)	main	MyBarrier.c	31		E M Loo	p (dynamic number o	of barriers)	
	Barrier 2	main	MyBarrier.c	31					
	Barrier 3 (2)	main	MyBarrier.c	41					
	Barrier 1	Barrier	MyBarrier.c	8					
	Barrier 3	main	MyBarrier.c	41					
	Barrier 4 (0)	main	MyBarrier.c	57					
	Hereit Barrier 5 (1) Hereit Barrie	main	MyBarrier.c	62					
<		1111		>		<	ш		>
				1				1	💌 🔮 🔶

Verify barrier synchronization in C/MPI programs Interprocedural static analysis outputs:

 For verified programs, lists barrier statements that synchronize together (match)
 For synchronization errors, reports counter example that illustrates and explains the error.

MPI Barrier Analysis - views

Ш М	PI Barriers 🛛 🗖 🗖	🚼 Problems 🧟 Ta	sks 📃 Conso	le 🧰 Barrier Matches 💈	3 -	10	M Barrier Errors	
	i 🌣				i		Barrier Matching Set	Function
	Function	Barrier Matching Set	Function	Filename	LineNo		Error	main
111	main	Barrier 1 (2)	Barrier	MyBarrier.c	8		⊕ /// Path 1 (1 barrier(s))	
111	main	Barrier 1	Barrier	MyBarrier.c	8		Path 2 (0 barrier(s))	
111	main	Barrier 3	main	MyBarrier.c	41		⊟ [™] Error	main
111	main	Barrier 2 (1)	main	MyBarrier.c	31		Loop (dynamic number of barriers)	
111	main	Barrier 2	main	MyBarrier.c	31			
///	Barrier	🖃 📶 Barrier 3 (2)	main	MyBarrier.c	41			
			Barrier	MyBarrier.c	8			
		Barrier 3	main	MyBarrier.c	41			
	7	Barrier 4 (0)	main 🔺	MyBarrier.c	57			
		🕀 🚧 Barrier 5 (1)	main	MyBarrier.c	62			
<		<			>			>
8 ∎	>						: 🖓 🖓	조 😻 🔶

MPI Barriers view

Simply lists the barriers

Like MPI Artifacts view, double-click to navigate to source code line (all 3 views) Barrier Matches view Groups barriers that match together in a barrier set – all processes must go through a barrier in the set to prevent a deadlock

Barrier Errors view

If there are errors, a counter-example shows paths with mismatched number of barriers

Module 5



MPI Barrier Analysis - example

To run MPI Barrier Analysis:

- Create a sample program in an MPI project that uses barrier1.c on the TutorialCD in 'samples' folder
- 2. Select the file (or Project) in the Projects view
- 3. Run Barrier Analysis via the



4. See the output views. No errors! Examine matching sets.

- Comment out one of the barriers and rerun analysis. Note barrier mismatch and thus error.
- Now put a barrier in a function call, to test interprocedural analysis features. The function call can even be in another source file.
- 7. Rerun analysis and view errors.

menu



OpenMP Managed Build Project

Create a new OpenMP project + File ► New ► C Project

- Name the project e.g. 'MyOpenMPproject'
- Select OpenMP Hello
- Select Next, then fill in other info like MPI project
- If you haven't set up OpenMP preferences e.g. include file location, you'll be reminded

	×
C Project Create C project of selected type	
Project name: MyOpenMPproject	· · · · ·
✓ Use default location	
Location: /home/tibbitts/ews/runtime-pldt2	0/MyMPIproject Browse
Project types:	Foolchain:
 Executable Hello World C++ Project Hello World ANSI C Project Empty Project MPI Hello World C Project MPI Empty C Project OpenMP Hello World C Proj OpenMP Empty C Project Shared Library Static Library Show projec types and toolchains only 	Linux GCC
? <u>– Rack N</u> ex	tt > <u>F</u> inish Cancel

Setting OpenMP Special Build Options



 OpenMP typically requires special compiler options.

- Open the project properties
- Select C/C++ Build
- Select Settings
- Select C Compiler

In Miscellaneous, add option(s).



This isn't necessary for PLDT OpenMP analysis, only for building real executable OpenMP programs ©

Module 5

Show OpenMP Artifacts

 Select source file, folder, or project
 Run analysis



 See artifacts in OpenMP view



Show Pragma Region

- Run OpenMP analysis
- Right click on pragma in artifact view
- Select Show
 #pragma region



See highlighted region in C editor

Show Concurrency

- Insert the following #pragma...
- Save the file
- Re-run OpenMP analysis
- Select this statement
- Select the context menu on the highlighted statement, and click
 Show concurrency
- Other statements will be highlighted in yellow
- The yellow highlighted statements can execute concurrently to the selected statement

.c 1	testre	egion.c	🔀 💽 cfg.c	IncludeExample.c	MacroExample.c	»1 □
+	#inc	lude	<pre>stdio.h></pre>			4
	int (find	lme(int a)			
		int	f, c,d;			
		#pra {	ı gma omp para	allel		
			a++;			
			for(int i=0,	; <mark>i<a< mark="">; <mark>i</mark>++) {</a<></mark>		
			d++;			
			#pragma	omp barrier		
			c=c+d;	na na seu de la Creata de L 11		
			if (a==:	¢)		
			{if (a==c) a=f;}		
			else {			
-			f=a;			
(麗)				na omp barrier		
			}			
)			
		}				
)	}					

Show OpenMP Problems

- After "Show OpenMP artifacts" analysis:
- Select OpenMP problems view
- Sample file
 openMPproblems.c
 is on TutorialCD in
 'samples' folder



Running a Parallel Application

The PTP Runtime perspective is provided for monitoring and controlling applications

Some terminology

- Resource manager Corresponds to an instance of a resource management system (e.g. a job scheduler). You can have multiple resource mangers connected to different machines.
- Queue A queue of pending jobs
- + Job A parallel application
- Machine A parallel computer system
- Node Some form of computational resource
- Process An execution unit (may be multiple threads of execution)



PTP Runtime Perspective





Adding a Resource Manager

- Right-click in Resource Managers view and select
 Add Resource Manager
- Choose the ORTE
 Resource Manager
 Type
- Select Next>



e		
1.5017225001752500019001625000	rce Manager Type e of resource manager to use	
Resource Mana	ger Types:	
LSF		
MPICH2		
ORTE		
0	< Back <u>N</u> ext > <u>Finis</u>	Cancel



Setting Remote System Address

- Select **RSE** as the Remote service provider
- Click New... to create a new location
- Enter IP address or host name of the remote machine
- Select Finish
- Select the proxy server location you just created if it is not visible in the dropdown

¢								
ORTE Proxy Configuration								
Enter info	rmation to conne	ect to an ORTE proxy server						
-								
Remote se	ervice provider:	RSE	0					
Proxy serv	er location:	N.N.N.N	New					
Path to pr	oxy executable:	/usr/local/bin/ptp_orte_proxy	Browse					
Multiplexi	ng Options							
None	New Connection Remote SSH Only S	Ustem Connection						
Local	Define connection in		~					
O Use I	Parent profile:	localhost 🔅						
🗌 Launcł	Host name:	N.N.N.N						
2000	Connection name:	N.N.N.N						
	Description:							
?	🗹 Verify host name		Cancel					
Ø								
SC 20	? < <u>B</u> ack	<u>N</u> ext > <u>F</u> inish Cancel	5-25					



Setting Proxy Server

- Click Browse to select the proxy server executable
- Open Root twisty
- Enter your User ID and Password when asked
- Check Save user ID and Save password
- + Click OK
- Now navigate to and select
 - + /usr/local/bin/ptp_orte_proxy
- Click Yes if you see this warning



ŧ.			
ORTE Proxy Configurat	ion		
Enter information to conn	ect to an ORTE pr	oxy server	
Remote service provider:	RSE		0
Proxy server location:	N.N.N.N	0	New
Select proxy server exe	cutable	D X proxy	Browse
Select a file		proxy	Drowse
Connection: N.N.N.N	0 Ne	N	
localhost.N.N.N.N.Interface	e org.eclipse.rse.serv	ice	
🕨 🌞 My Home			
✓ Wy Home ✓ Proot		1	~
Pol			
Fei 🕼 Enter Pas	sword		
System type			
Host name:	N.N.N.N		
User ID:	tut05		
Password:	10101		
	☑ <u>S</u> ave user ID	inish	Cancel
	Save password		current
_			5-26
	OK Can	cel	



Setting Local System Address

- This is the address that the proxy uses to connect to Eclipse
- Select your local machine's IP address from the dropdown
- Enter it manually if it's not visible
- Click Finish

ORTE Proxy Configurati	on	14
Enter information to conne	ect to an ORTE proxy server	
Remote service provider:	RSE	0
Proxy server location:	N.N.N.N 2	New
Path to proxy executable:	/usr/local/bin/ptp_orte_proxy	Browse
Local address for proxy	connection: M.M.M.M	~
Launch server manually	ji	


Starting the Resource Manager



System Monitoring



- Machine status shown in Machines view
- Node status also shown Machines view
- Hover over node to see node name
- Double-click on node to show attributes

Resource Mar	agers ස							- 8
🕨 🍥 ORTE@N.N	.N.N (ORTE)							
🗰 Machines 🛿			୍୍୍	0*~	$\{i\}^{\times}$	{-}	{≋} ≻	- 0
ORTE@N.N.N.N:	localhost.localdo	mair	n - Root [64	4]				
🧮 localhost.loca	ldomain		0					
			10					
		Λ	20	+++				
			30	÷÷				
			50					
			60 🔜 🔜					~
Node Attribute	s		Process In	fo				
Attribute	Value							
Name	node0							
Node Number	0							
Node State	UP	~						
	>							
SC 2007	7			_		5	.29	



Getting Program Source

- Switch to the CVS Repository Exploring perspective
- Open the repository you created in module 4
- Open HEAD
- Right click on MyMPIProject and select Check Out (not Check Out As...)
- Click Yes to confirm overwrite (*if* you already have a project with this name)
- Switch to the C/C++ perspective to check the project is in your workspace
- Switch back to the PTP Runtime perspective



Create a Launch Configuration

🖶 Run Create, manage, and run configurations Create a configuration to launch a parallel application in Parallel Perspective × 🖻 🏇 🖌 Configure launch settings from this dialog: Press the 'New' button to create a configuration of the selected type. type filter text Press the 'Duplicate' button to copy the selected configuration. C/C++ Local Applicati 💢 - Press the 'Delete' button to remove the selected configuration. Eclipse Application Press the 'Filter' button to configure filtering options. 😇 Java Applet Java Application Edit or view an existing configuration by selecting it. Ju JUnit Configure launch perspective settings from the <u>Perspectives</u> preference page. 💏 JUnit Plug-in Test 🕀 OSGi Framework Filter matched 8 of 8 items 2 Close

- Open the run configuration dialog Run ► Open Run Dialog...
- Select Parallel
 Application
- Select the New button



Complete the Main Tab

- In Main tab, select the resource manager you want to use to launch this job
- Then click the Browse button to select the Parallel Project
- Next, click the Browse button to find the Application program (executable) on the remote machine
 - Open My Home
 - + Open MyMPIProject
 - Select MPI Program
 - + Click OK

🛢 Run		
Create, manage, and run c O Application program is not sp		
type filter text C/C++ Local Applicatio Eclipse Application	Name: MyMPIProject Main Hesources Debugger Arguments Source Envir Resource Manager: ORTE@N.N.N.N Image: Cortegen in the source	onment " 1
Java Application Ju JUnit Ju JUnit Plug-in Test	Parallel <u>P</u> roject: MyMPIProject Application program:	Browse
		Browse
Filter matched 9 of 10 items	Apply	Reyert
Ø	Barry	Close



Complete the Resources Tab

- Select Resources tab
- Enter the number of processes for this job
 - 4 is a good number for this tutorial
- Other resource managers may provide additional resources to select (e.g. network interface, run duration, etc.)

🖨 Run		×
Create, manage, and run c	onfigurations	
🐼 [Debugger]: No debugger av	vailable 🛛 🕹	
Image: Second system type filter cert C/C++ Local Application Eclipse Application Java Applet Java Application Ju JUnit JUnit Plug-in Test OSGi Framework Parallel Application Image: MyMPIProject	Name: MyMPIProject Main Resources Pobugger ↔= Arguments Source To Environment *1 Queue. Launch Attributes Number of Processes: 4	
Filter matched 9 of 10 items	Appl <u>y</u> Re <u>v</u> ert]
Ø	Bun Close	



Complete the Debugger Tab

- Select Debugger tab
- Choose SDM from the Debugger dropdown
- Click on Browse and select the debugger executable
- For the tutorial:
 - + Open Root
 - Navigate to /usr/local/bin/sdm
 - + Click OK
- Click on the Run button to launch the job

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Viewing The Run

- Double-click a node in machines view to see whichprocesses ran on the node
- Hover over a process for tooltip popup





Viewing Program Output

 Double-click a process to see process detail and standard output from the process

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About PTP Icons

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Module 6: Parallel Debugging

Objective

 Learn the basics of debugging parallel programs with PTP

+ Contents

- Launching a parallel debug session
- The PTP Debug Perspective
- Controlling sets of processes
- Controlling individual processes
- Parallel Breakpoints
- Terminating processes



Launching A Debug Session

- Use the drop-down next to the debug button (bug icon) instead of run button
- Select the MyMPIProject to launch
- The debug launch will use the same number of processes that the normal launch used (edit the Debug Launch Configuration to change)



The PTP Debug Perspective (1)

- Parallel Debug view shows job and processes being debugged
- Debug view shows threads and call stack for individual processes

 Source view shows a current line marker for all processes

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int source; /* rank of sender */		💶 stdio.h
int tag = 0; /* tag for messages */ char message[100]; /* storage for message */ MPI_Status status; /* return status for receive */ /* start up MPI */		 string.h calc_pi(int, int) : void main(int, char*[]) : int
<pre>MPI_Init(&argc, &argv); /* find out process rank */ </pre>		
MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);		
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The PTP Debug Perspective (2)

- Breakpoints view shows breakpoints that have been set (more on this later)
- Variables view shows the current values of variables for the currently selected process in the Debug view
- Outline view (from CDT) of source code

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{ int my rank; /* rank of process */		↓ª _Z 😿 🗙 ⊚ ▽
<pre>int num_procs; /* number of processes */</pre>		🛃 mpi.h
<pre>int source; /* rank of sender */ int dest = 0; /* rank of receiver */</pre>		💶 stdio.h
int tag = 0; /* tag for messages */		💶 string.h
<pre>char message[100]; /* storage for message */</pre>		calc_pi(int, int) : void
<pre>MPI_Status status ;</pre>	=	 main(int, char*[]) : int
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<pre>MPI_Init(&argc, &argv);</pre>		
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Process Sets (1)

- Traditional debuggers apply operations to a single process
- Parallel debugging operations apply to a single process or to arbitrary collections of processes
- A process set is a means of simultaneously referring to one or more processes



Process Sets (2)

- When a parallel debug session is first started, all processes are placed in a set, called the Root set
- Sets are always associated with a single job
- A job can have any number of process sets
- A set can contain from 1 to the number of processes in a job



Operations On Process Sets

- Debug operations on the Parallel Debug view toolbar always apply to the current set:
 - Resume, suspend, stop, step into, step over, step return
- The current process set is listed next to job name along with number of processes in the set
- The processes in process set are visible in right hand part of the view



Root set = all processes



Stepping All Processes

- Click on the Step Over button
- Observe that all process icons change to green, then back to yellow
- Notice that the current line marker has moved to the next source line
- Step Over twice more, until your source window looks like this

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Managing Process Sets

 The remaining icons in the toolbar of the Parallel Debug view allow you to create, modify, and delete process sets, and to change the current process set





Creating A New Process Set

- Select the processes you want in the set by clicking and dragging, in this case, the last three
- Click on the Create .
 Set button
- Enter a name for the set, in this case
 workers, and click OK
- You will see the view change to display only the selected processes

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Stepping Using New Process Set

- With the workers set active, click the Step Over button
- You will now see two current line markers, the first shows the position of process 0, the second shows the positions of processes 1-3 (the workers)

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Stepping An Individual Process

- Switch back to the Root set by clicking on the Change Set button
- The buttons in the Debug view are usedto control and individual process, in this case process 0
- Click the Step Over
 button
- Notice that the first current line marker disappears (it has merged with the second current line marker



Module 6

SC 2007

Process Registration

- Process set commands apply to groups of processes
- For finer control and more detailed information, a process can be registered and isolated in the **Debug view**
- Registered processes, including their stack traces and threads, appear in the Debug view
- Any number of processes can be registered, and processes can be registered or un-registered at any time



Registering A Process

- To register a process, double-click its process icon in the Parallel
 Debug view or select a number of processes and click on the register button
- The process icon will be surrounded by a box and the process appears in the **Debug view**
- To un-register a process, double-click on the process icon or select a number of processes and click on the unregister button



Module 6

Current Line Marker

- The current line marker is used to show the current location of suspended processes
- In traditional programs, there is a single current line marker (the exception to this is multi-threaded programs)
- In parallel programs, there is a current line marker for every process
- The PTP debugger shows one current line marker for every group of processes at the same location

Colors And Markers

- The highlight color depends on the processes suspended at that line:
 - Blue: All registered process(es)
 - Orange: All unregistered process(es)
 - Green: Registered or unregistered process with no source line (e.g. suspended in a library routine)
- The marker depends on the type of process stopped at that location
- Hover over marker for more details about the processes suspend at that location



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/* start up MPI */
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MPI_Init(&argc, &argv);
(* find out process real */
/* find out process rank */
➢ MPI Comm rank(MPI COMM WORLD, &my rank);
(* find out number of processes */
/* find out number of processes */
MPI_Comm_size(MPI_COMM_WORLD, #_procs);
if (my rank I= A) {
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Multiple processes marker



- Registered process marker
- Ur
- Un-registered process marker
- Multiple markers at this line -Suspended on unregistered process: 2 -Suspended on registered process: 1

Breakpoints

- Apply only to processes in the particular set that is active in the Parallel Debug view when the breakpoint is created
- Breakpoints are colored depending on the active process set and the set the breakpoint applies to:
 - Green indicates the breakpoint set is the same as the active set.
 - Blue indicates some processes in the breakpoint set are also in the active set (i.e. the process sets overlap)
 - Yellow indicates the breakpoint set is different from the active set (i.e. the process sets are disjoint)
- When the job completes, the breakpoints are automatically removed





Creating A Breakpoint

- Select the process set that the breakpoint should apply to, in this case, the workers set
- Double-click on the left edge of an editor window, at the line on which you want to set the breakpoint, or right click and use the Parallel Breakpoint > Toggle Breakpoint context menu
- Set the breakpoint on the call to MPI_Send()

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1T (my_rank != ⊍) {					
<pre>/* create message */ sprintf(message, "Greetings from process %d!", my rank);</pre>					
$/*$ use strlen+1 so that '\0' get transmitted */					
MPI_Send(message, strlen(message)+1, MPI_CHAR,					
dest, tag, MPI_COMM_WORLD);					
<pre>} else { printf("Num processes: %d\n",num procs);</pre>					
for (source = 1; source < num proces; source++) {					
MPI_Recv(message, 100, MPI_CHAR, source, tag,					



Hitting the Breakpoint

- Switch back to the Root process set
- Notice that the breakpoint color changes to indicate that the active set and the breakpoint set are different
- Click on the Resume button in the Parallel Debug view
- The three worker processes have hit the breakpoint, as indicated by the yellow process icons and the current line marker
- Process 0 is still running as its icon is green

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<pre>if (my_rank != 0) { /* create message */ sprintf(message, "Greetings from process %d!", my_rank); /* use strlen+1 so that '\0' get transmitted */ MPI_Send(message, strlen(message)+1, MPI_CHAR,</pre>



More On Stepping

- The Step buttons are only enabled when all processes in the active set are suspended (yellow icon)
- In this case, process 0 is stillrunning

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- Switch to the workers set
- You will now see the Step _ buttons become enabled
- Step a couple of times to see what happens

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Breakpoint Information

Hover over breakpoint icon

Will show the sets this breakpoint applies to

Select Breakpoints view

Will show all breakpoints in all projects





Breakpoints View

Use the menu in the breakpoints view to group breakpoints by type

 Breakpoints sorted by breakpoint set (process set)



Global Breakpoints

- Apply to all processes and all jobs
- Used for gaining control at debugger startup
- To create a global breakpoint
 - First make sure that no jobs are selected (click in white part of jobs view if necessary)
 - Double-click on the left edge of an editor window
 - Note that if a job is selected, the breakpoint will apply to the current set





Terminating A Debug Session

- Click on the Terminate icon in the Parallel
 Debug view to terminate all processes in the active set
- Make sure the Root set is active if you want to terminate all processes

You can also use the terminate icon in the **Debug** view to terminate the currently selected process





Module 7: Where To Go Next

✦ Objective

- How to find more information on PTP
- Learn about other tools related to PTP
- See PTP upcoming features

Contents

- Links to other tools, including performance tools
- Planned features for new versions of PTP
- Additional documentation
- How to get involved

Information About PTP

Main web site for downloads, documentation, etc.

- http://eclipse.org/ptp
- Developers wiki for designs, planning, meetings, etc.
 http://wiki.eclipse.org/PTP
- ✦ Mailing lists
 - Major announcements (new releases, etc.) low volume
 http://dev.eclipse.org/mailman/listinfo/ptp-announce
 - + User discussion and queries medium volume
 - http://dev.eclipse.org/mailman/listinfo/ptp-user
 - Developer discussions high volume
 - http://dev.eclipse.org/mailman/listinfo/ptp-dev

PTP-Related Tools

Tuning and Analysis Utilities (TAU)
TuningFork - Performance Visualization
Remote System Explorer

Tuning and Analysis Utilities

Demo presented by Wyatt Spear, wspear@cs.uoregon.edu http://www.cs.uoregon.edu/research/tau/

TAU Features

- Highly scalable and portable: works on numerous operating systems and architectures
- Supports many data collection and analysis options, including hardware counters, callpath profiling and memory profiling
- Allows output and conversion of performance data to several trace and profile formats

TAU Eclipse Plug-ins

- Simple configuration of TAU instrumentation and data collection options
- Automatic 'one-click' instrumentation, compilation, execution and data-collection
- Profile database and analysis tools integrated with Eclipse, including source callback

TuningFork

- http://www.alphaworks.ibm.com/tech/tuningfork
- Performance visualization Eclipse plug-ins from IBM Research
- Rich Client Platform or IDE versions available
- Designed for real-time visualization of large data sets
- Will be available open source on Source Forge
- Enhancements for parallel computing underway

Remote System Explorer

- http://eclipse.org/dsdp/tm
- Now part of the Eclipse releases (available in Europa)
- Allows project explorer to be used to view and manipulate remote files
- Supports connections using ssh, ftp, telnet, and its own protocol (dstore)
- Remote shell access
- List of remote processes
- Remote debugging (gdbserver)
- Not quite full remote project support

Useful Eclipse Tools

+ Python

- http://pydev.sourceforge.net
- Subversion (CVS replacement)
 - http://subclipse.tigris.org
 - Now an Eclipse Technology project
- Photran Fortran Development Tools
 - http://eclipse.org/photran
 - Still under development
- + ... and many more!

PTP Upcoming Features

- Additional resource manager support for MPICH2, SLURM, LoadLeveler, and Parallel Environment (PE)
- PLDT enhancements
 - Improved error checking for MPI and OpenMP
 - New static analysis, including parallelization assistance
- Full remote project support (combined with CDT)
 - Remote build and indexing
 - Remote launch/debug

PTP Upcoming Features (2)

Debugger improvements

- Support for new architectures
- Scalability improvements
- New user interface functionality
- Performance Analysis Framework
 - Provide integration for instrumentation, measurement, and analysis for a variety of performance tools
 - http://wiki.eclipse.org/index.php/PTP/designs/perf

PTP Publications

- "Developing Scientific Applications Using Eclipse," Computing in Science & Engineering, vol. 8, no. 4, July/August 2006, pp. 50-61
 - Link on http://eclipse.org/ptp web page
- "A Model-Based Framework for the Integration of Parallel Tools", Proceedings of the IEEE International Conference on Cluster Computing, Barcelona, September 2006
 - Link on http://eclipse.org/ptp web page
- IBM developerWorks article:
 - http://www-128.ibm.com/developerworks/edu/os-dw-os-ecl-ptp.html
- "An Integrated Tools Platform for Multi-Core Enablement," Beth Tibbitts & Evelyn Duesterwald, STMCS: Second Workshop on Software Tools for Multi-Core Systems, March 2007
 - http://www.isi.edu/~mhall/stmcs07/program.html

Getting Involved

Read the developer documentation on the wiki
Join the mailing lists
Attend the monthly developer teleconference
Attend the annual workshop

PTP will only succeed with your participation!

PTP Tutorial Feedback

Please complete feedback form
Your feedback is valuable!

Thanks for attending We hope you found it useful