

A New and Improved Eclipse Parallel Tools Platform

Advancing the Development of Scientific Applications

Jay Alameda, NCSA alameda@illinois.edu Jeff Overbey, NCSA overbey2@illinois.edu



Portions of this material are supported by or based upon work supported by the Defense Advanced Research Projects Agency (DARPA) under its Agreement No. HR0011-07-9-0002, the United States Department of Energy under Contract No. DE-F602-06ER25752 and the SI2-SSI Productive and Accessible Development Workbench for HPC Applications, which is supported by the National Science Foundation under award number OCI 1047956

Based on slides by Greg Watson, Beth Tibbitts, and others

Tutorial Outline

Time (Tentative)	Module	Topics
8:30-9:00	1. Eclipse & PTP Installation	 Installation of Eclipse and PTP (can start early as people arrive)
9:00-9:30	2. Introduction & Overview	 Eclipse architecture & organization overview
9:30-10:30	3. Developing with Eclipse	 Eclipse basics; Creating a new project from CVS; Local, remote, and synchronized projects Editing C files; MPI Features; Building w/ Makefile
10:30-10:45	BREAK	
10:45-11:45	3. Developing with Eclipse (continued)	 Continue from before the break Resource Managers and launching a parallel app Fortran, Refactoring, other Advanced Features
11:45-12:00	4. Wrap-up	 NCSA HPC Workbench, Other Tools, website, mailing lists, future features

Module 1: Installation

+ Objective

+ To learn how to install Eclipse and PTP

+ Contents

- + System Prerequisites
- Eclipse Download and Installation of "Eclipse IDE for Parallel Application Developers" – parallel package
- + Installation Confirmation
- Updating the PTP within your Eclipse to the latest release

Module 1

1-0

About the Tutorial Installation

- This tutorial assumes you have Eclipse and PTP preinstalled on your laptop
- If you already have Eclipse installed, go directly to "Starting Eclipse", slide 5
- If you don't have Eclipse installed, you will need to follow the handouts so that you can catch up with the rest of the class
- Note: up-to-date info on installing PTP and its pre-reqs is available from the release notes:
 - + http://wiki.eclipse.org/PTP/release_notes/5.0
 - + This information may supersede these slides

1-2

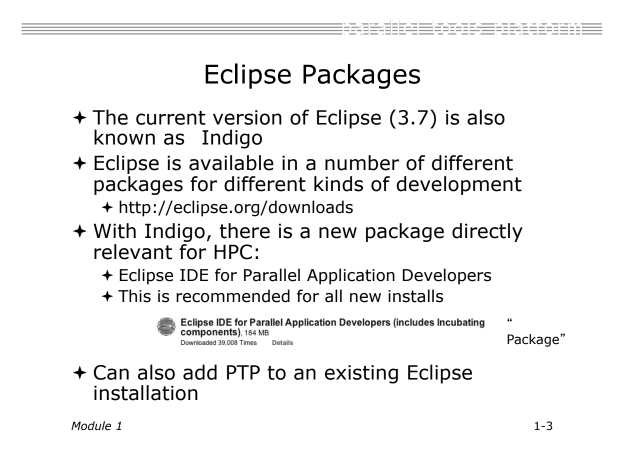
System Prerequisites

- + Local system (running Eclipse)
 - + Linux (just about any version)
 - + Mac OS X (10.5/Leopard or later)
 - + Windows (XP or later)

+ Java: Eclipse requires Sun or IBM Java

- + Only need Java runtime environment (JRE)
- + Java 1.6 or higher
 - +Java 1.6 is the same as Java SE 6.0
- + The GNU Java Compiler (GCJ), which comes standard on Linux, will not work!
- OpenJDK, distributed with some Linux distributions, has not been tested by us but should work.
- + See http://wiki.eclipse.org/PTP/installjava

Module 1



Eclipse Installation

- Download the Eclipse IDE for Parallel Application Developers package
 http://download.eclipse.org
- Make sure you match the architecture with that of your laptop
- If your machine is Linux or Mac OS X, untar the file
 - + On Mac OS X you can just double-click in the Finder
- + If your machine is Windows, unzip the file
- This creates an folder containing the executable as well as other support files and folders

Module 1

1-4

Starting Eclipse

+ Linux

+ From a terminal window, enter "<eclipse_installation_path>/eclipse/eclipse &"

+ Mac OS X

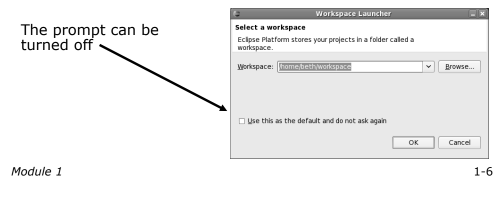
- + From finder, open the folder where you installed
- Double-click on the application
- + Or launch from a terminal window instead (like Linux)

+ Windows

- + Open the folder
- + Double-click on the executable

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 default workspace location is fine for this tutorial





Check Installation Details

- + To confirm you have installed OK
 - + Mac:
 - + Others:
- + Choose
- Confirm you have the following installed software



+ Close the dialog:

Module 1

1-8

Differs

depending on base

Checking for PTP Updates

- From time-to-time there may be newer PTP releases than the Indigo release
 - Indigo and "Parallel package" updates are released only in Sept and February
- PTP maintains its own update site with the most recent release
 - Bug fix releases can be more frequent than Indigo's and what is within the parallel package
- You must enable the PTP-specific update site before the updates will be found

Updating PTP

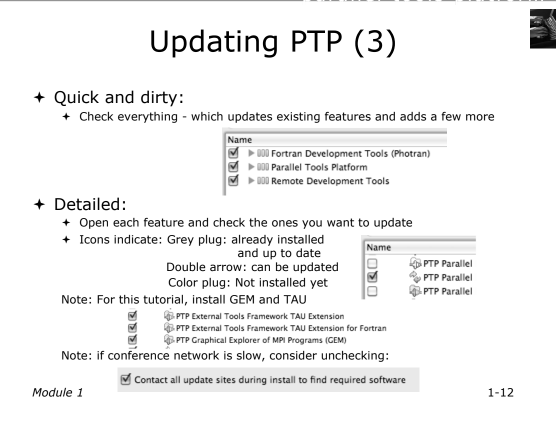
- + Enable PTP-specific update site
 - + Help>Install New Software...
 - Click Available Software Sites link

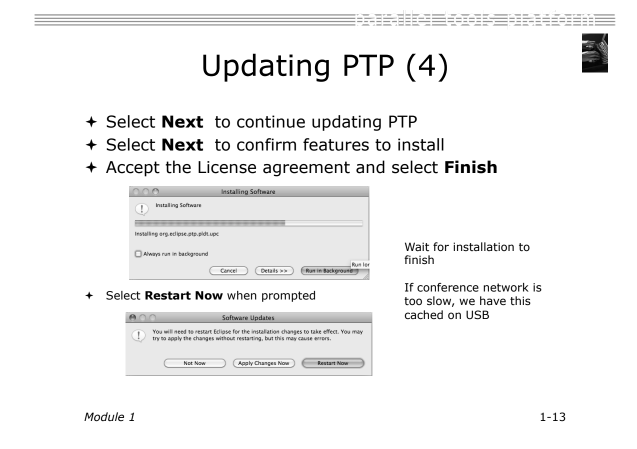


- Ensure this checkbox is selected for the PTP site: http://download.eclipse.org/tools/ptp/updates/indigo
- + Choose OK
- + Choose **Cancel** (to return to Eclipse workbench)
- + Now select Help>Check for updates
 - + If you see "No updates were found"...
 - + It's only because there are no updates in the "Eclipse IDE for Parallel Application Developers"
 - + We will update the PTP within it

Module 1

Updating PTP (2) We will get the PTP release that is more recent than what is currently (Nov. 2011) within the parallel package + Now select Help>Install New Software... + In the **Work With:** dropdown box, select the PTP update site you confirmed already: 000 Install Available Software Check the items that you wish to install. Work with: PTP - http://download.eclipse.org/tools/ptp/updates/indigo -Add. Find more software by working with the "Available Software Sites" preferences type filter text Name Version IOD Fortran Development Tools (Photran) ▶ 000 Parallel Tools Platform III Remote Development Tools





Restart after Install

- If any top-level features are installed... Welcome page informs you of new features installed
- We only updated PTP, so we land back at C/C++ Perspective

ରୁ ଲ] ଶା• ଶ• ଜି• ଜ•] % • ର•] ୭• 0• 9₀• 9₅• 1,୭ ଛ ୫ ୫•] ଆ ସ] Ö • ୯୦୦ • ୦ •	••] ⊕•	₽ ₽ C/C++	,
Explorer X = 0	- 0	E o 2 I T "1	
			- St - 5
		An outline is not availabl	e.
Console Properties			
Description A Resour	ce Path	Location	Type
	-		

- ... Ready to go!
- + Help>About or Eclipse > About Eclipse ... will indicate the release of PTP installed
- Further Help>Check for Updates will find future updates on the PTP Update site

Module 1

1-14

Module 2: Introduction

- + Objective
 - + To introduce the Eclipse platform and PTP
- + Contents
 - + New and Improved Features
 - + What is Eclipse?
 - + What is PTP?

New and Improved Features

+ More flexible projects

- Synchronized projects overcome many problems of remote projects
- + Allows development when "off-line"
- + Works with non-C/C++ projects

+ More customizable resource managers

- + Resource managers can now be added by users
- + Able to have site-specific configurations
- + Interactive launch using job schedulers now supported

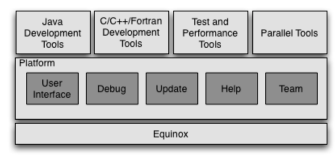
2-1

New and Improved Features (2)

- + Scalable system/job monitoring
 - New perspective allows monitoring of systems of virtually any size
 - + View shows location of jobs on cluster
 - + Active and inactive jobs views
- + Remote support for performance tools
 - + External Tools Framework has been extended to support remote systems
 - Performance tools such as TAU can now launch and collect data from remote systems

What is Eclipse?

- A vendor-neutral open-source workbench for multi-language development
- + A extensible platform for tool integration
- Plug-in based framework to create, integrate and utilize software tools



Module 2

2-3

Eclipse Features

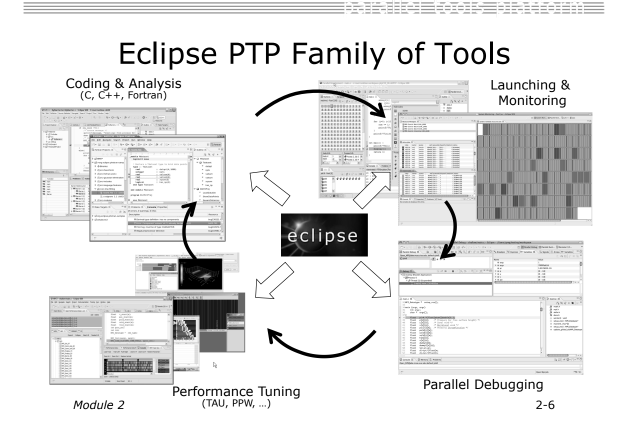
- + Full development lifecycle support
- + Revision control integration (CVS, SVN, Git)
- + Project dependency management
- + Incremental building
- + Content assistance
- + Context sensitive help
- + Language sensitive searching
- + Multi-language support
- + Debugging

Parallel Tools Platform (PTP)

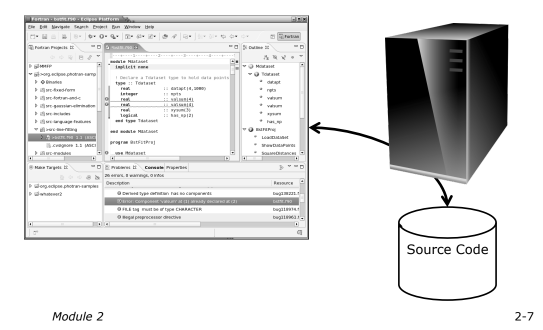
- The Parallel Tools Platform aims to provide a highly integrated environment specifically designed for parallel application development
- Features include:
 - An integrated development environment (IDE) that supports a wide range of parallel architectures and runtime systems
 - + A scalable parallel debugger
 - Parallel programming tools (MPI, OpenMP, UPC, etc.)
 - + Support for the integration of parallel tools
 - An environment that simplifies the end-user interaction with parallel systems
- http://www.eclipse.org/ptp

Module 2

					-			
12 Roman Hyblid Papers Seath				E ×				
B B B 0-0-9-1			TO THEFT AND TO COM					
essurce Managers 11		- 0	() SHITMING (1).	- 0				
ORTEGRATESALDIA (SATE)			Haclade optitis	88				
			ant malejint argr, char targe())					
lachines II EgiscEThutorial Incaluest Incastore	0, 0, 3** 0 m - Reet (64)		ractor Savigate Search Ban Briject Mindow Help			E B X		
cahost localdomain		TOP 12 (2) 12 9+ 0+ 9+ 0+ 22 41 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+ 2+						
24	000000			% breakpoints in Variables E2 . 45 Expressions				
-		0012050330	(1966年1日) 第三百万 14日 年代 (1971日) 13-					
54		O (0802	0 M + + +	Name	108	ue F		
		2 0016		+ my_sank		6115		
le Attributes de	ocess infa	O Debut 32		+ rum procs		4515657		
tribute Value #20032.1			vject (Paralel Application)			176822580		
e nodel	v 20 Proces		+ dest	-16	176823529			
de Number 1 de State UP			cat [1] (Superded)	-				
		-	I main) testMPLL 50 8048980	1				
	1.11.47.0	R DESTRIPTION	E Historio		= D (x outline			
EgistETh.torid.default.pdd2 - Nor	(1)	K				588 . *		
		Lat	my_rank; /* rank of process */ mm proces /* number of processes */		2.0			
		int int	source: /* mark of sender */ dest = 0; /* mark of receiver */		9.10	dah		
		Let	teg = 0; /* teg for messages */		10 yz	ring.h		
		char mit sr	message[100]; /* stirage for missage */		+ ca	ic_pi(int, int) : void		
			int up ME 1/		1	an(int, char(j) : int		
stom	~	191,11	(1t(Garge, Garge))					
stem	5	74. file	d out process rank */ www.rank(MPI_CIDMP.MDPLD, Key,rank);					
	-	991,00	int_rant(mr_complexes, sey_rant))					
		Console 11	B Hernory (9) Error Log (2) Problems		14 S	B DY DY TO		
		1.5						

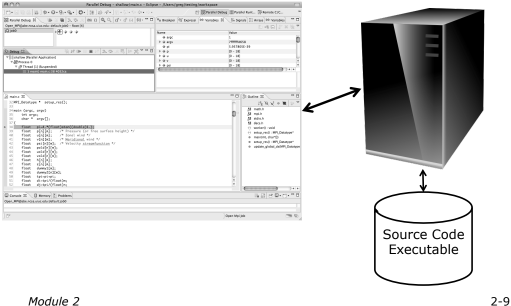


How Eclipse is Used Editing/Compiling



How Eclipse is Used Debugging



Module 2

How Eclipse is Used Performance Tuning a HOLT . 4 ain c - Eclinea SD . DX te Search Project Instru ion Tracing Due 10 ଇ ାରୁ∙ ଭୁ∙ା ୬ •ାହା •ତା •ା 리문 1 69:1 Source Code Executable Perf. Data

Module 3: Developing with Eclipse

+ Objective

- + Learn basic Eclipse concepts: Perspectives, Views, ...
- + Learn about local, remote, and synchronized projects
- + Learn how to create and manage a C project
- + Learn about Eclipse editing features
- + Learn about Eclipse Team features
- + Learn about MPI features
- + Learn how to build and launch an MPI program on a remote system
- + Learn about Fortran projects
- + Learn about searching, refactoring, etc.

Module 3

3-0

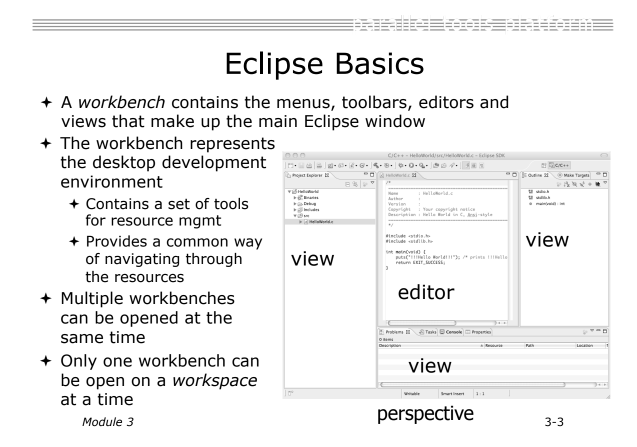
Contents

- ✤ Basic Eclipse Features (3-2)
- Projects In Eclipse (3-13)
- + Editor Features (3-24)
- + <u>Team Features (</u>3-34)
- ✤ <u>MPI Features (</u>3-40)
- + Synchronizing the Project (3-56)
- + <u>Running: Resource Manager Configuration (</u>3-69)
- Running: Launching a Job(3-82)
- + <u>Advanced Features: Searching (</u>3-90)
- + Fortran Specifics (3-99)
- + Advanced editing: Code Templates (3-108)
- + <u>Refactoring and Transformation (3-113)</u>

3-2

Basic Eclipse Features

Module 3



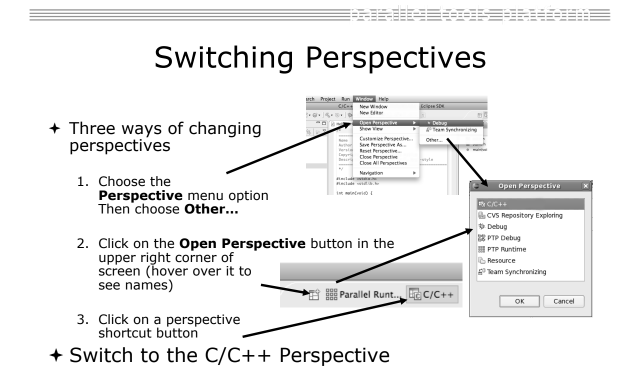
Perspectives

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

If you are on the Welcome screen now, select
 "Go to Workbench" now

Workbench

Module 3

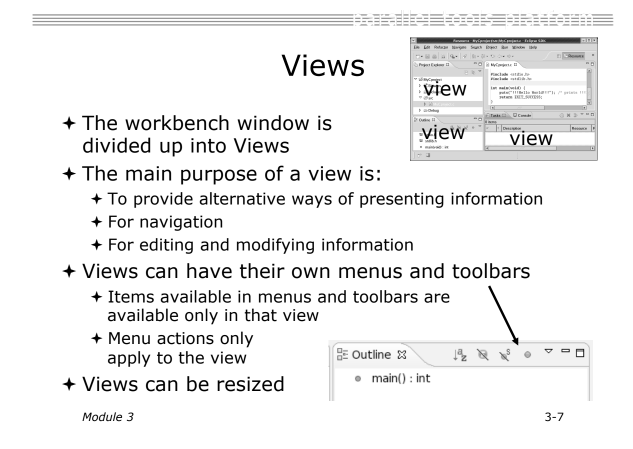


Which Perspective?

Which Perspective am in in? See Title Bar

E			C/C+	+ - N	yHel	loPro	oject/	/src/M	yHell	oProj	ect.c	- Ec	lipse	SDK -
<u>F</u> ile	<u>E</u> dit	<u>S</u> ou	rce	Refa	c <u>t</u> or	<u>N</u> avi	gate	Se <u>a</u> ro	:h <u>P</u>	roject	<u>R</u> un	<u>P</u> A	PI <u>N</u>	<u>(</u> indow
] =°~		Ð	010	<u>í</u> v	°~	¢~	G~	≪~	⊛~	- 参	0~	%₌∽	Q_~	Q~

Module 3

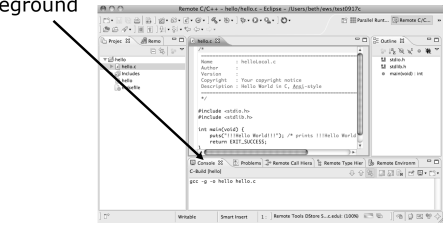


3-8

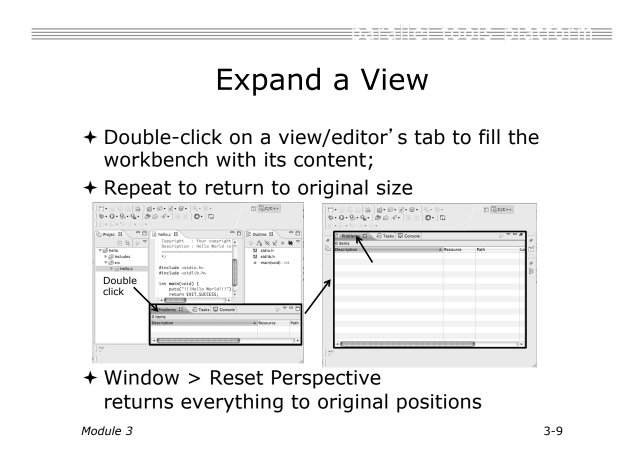
Stacked Views

- + Stacked views appear as tabs
- + Selecting a tab brings that view to the

foreground

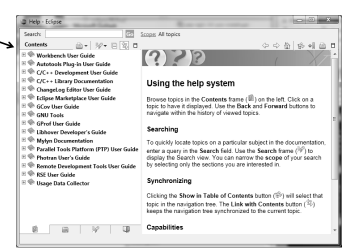


Module 3



Help

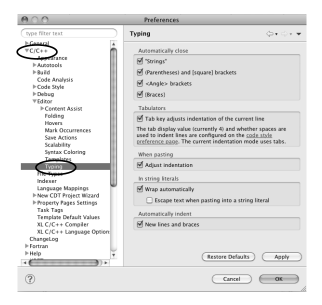
- + To access help
 - + Help Help Contents
 - + Help Search
 - + Help>Dynamic Help
- + Help Contents provides detailed help on different Eclipse features browser
- Search allows you to search for help locally, or using Google or the Eclipse web site
- Dynamic Help shows help related to the current context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



Module 3

3-10

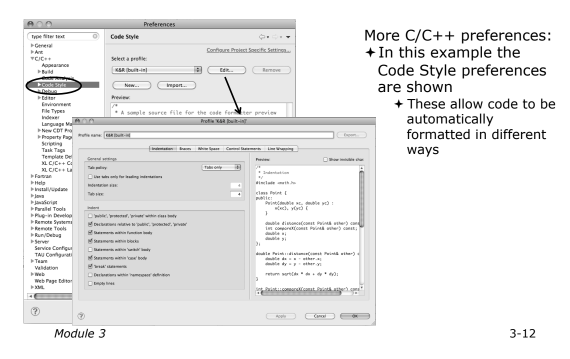
Eclipse Preferences



 Eclipse Preferences allow customization of almost everything

- + To open use
 - + Mac:
 - + Others:
 - Window>Preferences...
- The C/C++ preferences allow many options to be altered
- In this example you can adjust what happens in the editor as you type.

Preferences Example



Projects In Eclipse

Project Types

+ Local

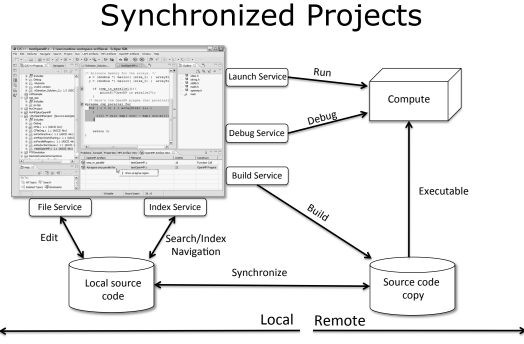
- + Source is located on local machine, builds happen locally
- + Synchronized
 - Source is local, then synchronized with remote machine(s)
 - + Building and launching happens remotely (can also happen locally)

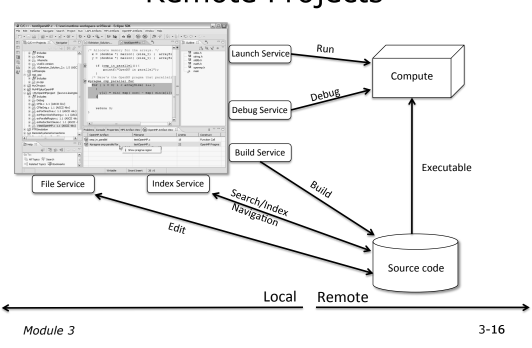
+ Remote

 Source is located on remote machine(s), build and launch takes place on remote machine(s)

Module 3

3-14





Remote Projects

C, C++, and Fortran Projects Build types

Makefile-based

- Project contains its own makefile (or makefiles) for building the application
- + Managed
 - + Eclipse manages the build process, no makefile required

Parallel programs can be run on local machine or on a remote system

- + MPI (or other runtime) needs to be installed
- An application built locally probably can't be run on a remote machine unless their architectures are the same

Checking out the project

Using a Source Code Repository Introduction to Team Features

Module 3

3-18

Importing a Project from CVS + Switch to **Exploring** perspective + Window > Open Perspective > Other... C/C++ (default) + Select CVS Repository Exploring CVS Reposit Key Reportion/parpoints Solution Java Java Java Browsing Java Type Hierarchy Parallel Debug Parallel Debug Panallel Rentite Planning Remote C/C++ Remote System Explorer Remote System Explorer + Select OK Resource System Monitoring X XML + Right click in CVS Repositories view and select New>Repository Cancel OK Location... 000 CVS Repository Exploring - Eclips] Ё• 🖩 險 ≙] •] @ ⋪•] 🛒] 約• 위• ♥ \$ = ***** • • • 🗇 CVS Repositories 🕱 👘 Bill Repository Location... Paste Connection #V 🖑 Refresh View

Module 3

Add CVS Repository

- + Enter **Host:** dev.eclipse.org
- + Repository path: /cvsroot/tools

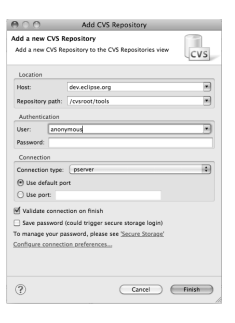
\rightarrow + For anonymous access:

- + User
- + No password is required
- + Connection type: pserver (default)

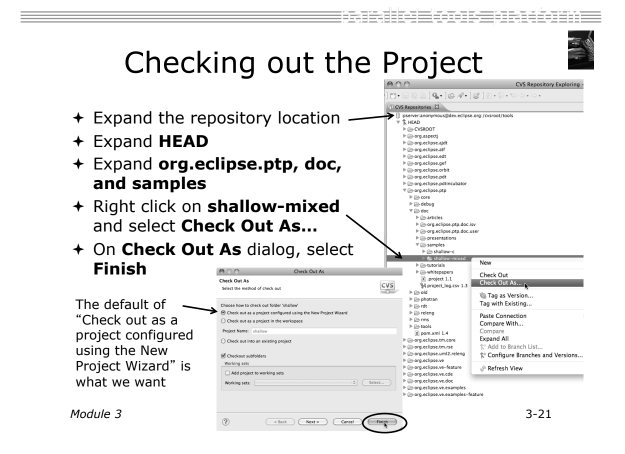
+ For authorized access:

- + User: your userid
- + Password: your password
- + Connection type: change to extssh
- + Select Finish

Module 3







00

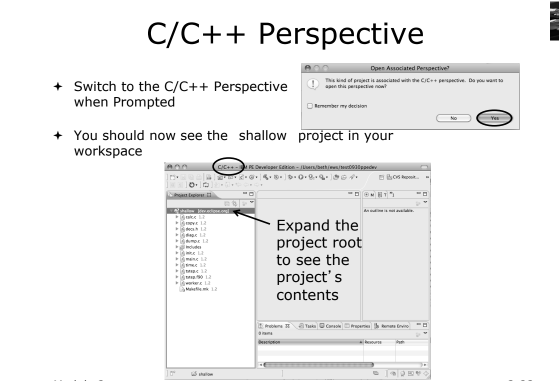
New Project Wizard

As project is checked out from CVS, the Wizard helps you configure the Eclipse information to be added to the project

- Expand
- +Select and click on
- +Enter shallow as
- Under
 expand
 scroll to the bottom
- Select
- Select a toolchain that matches your system from Toolchains
 - + Since we will build/run this on the remote system, choose an appropriate toolchain
 - You may need to uncheck "Show project types and toolchains only if they are supported on the platform"
- + Click on Finish

Module 3

clipse information to	Select a wizard Create a new C project	
	Words: 1 pps filter toth 1 pps filter toth 2 pic filter toth	•
C Project		
C Project Create C project of selected type		Next Cancel Finish
Project name: shallow Uses default location Location: //Jesrs/beth/ews/test1027-sc11-tutorial/sh Choose file system: default 2 Project type: Toolchains: Toolchains: Choose full router on the market for a constraint of the system of the sy		For SC tutorial
Empty Project Empty Project - Fortran	C ux CCC Tool Chain C/C++ Tool Chain UPC Tool Chain	Choose Remote Linux GCC Tool Chain
? < Back Next > Cance	el Finish	3-22



Editor Features

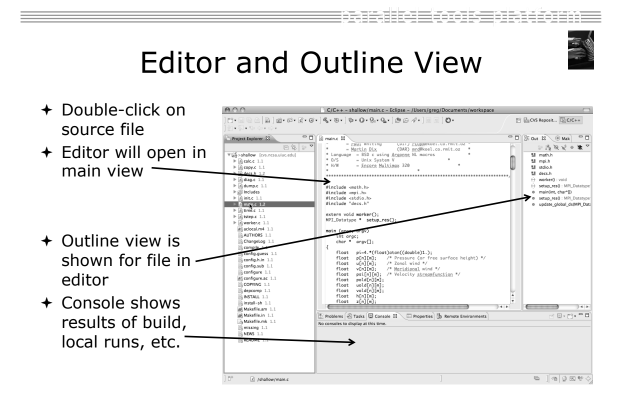
Module 3

Editors + An editor for a resource (e.g. a file) 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 report Explorer 23 _ Remote Systems = 0 C/C++ editor by default a calc.c 1.1 + You can use to New decs.h 1 3 use another editor -Open C/C++ Editor Open W ump. Remote C/C++ Editor In this case the default Includes Copy жС init.c 1. Text Editor 🐴 Paste editor is fine (double-click) main.c 1 time.c X Delete \boxtimes System Editor . Remove from Context て企業↓ Default Editor Source Move... Other.. AC aclocal.r + Some editors do not just edit raw 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

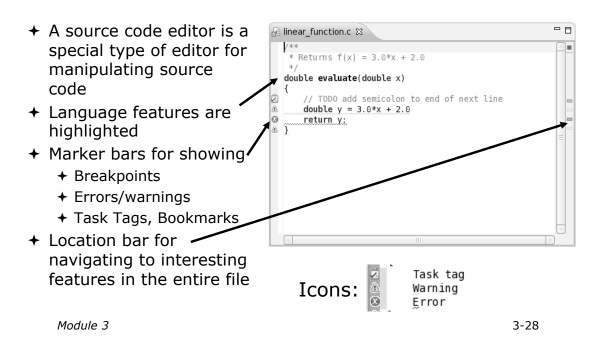
Saving File in Editor

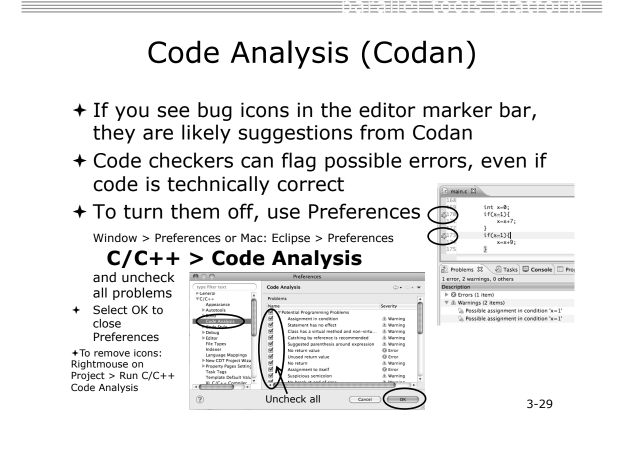
- When you change a file in the editor, an asterisk on the editor's title bar indicates unsaved changes
 - ▲ 🗊 *hello.c 🕱
- + Save the changes by using Command/Ctrl-S or
- + Undo last change using Command/Ctrl Z

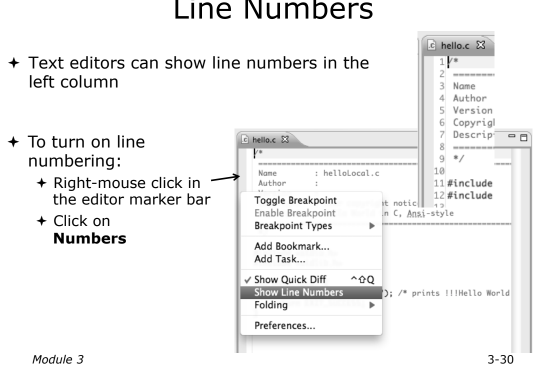
Module 3



Source Code Editors & Markers



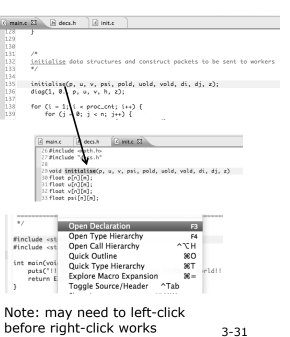




Line Numbers

Navigating to Other Files

- On demand hyperlink
 - + In main.c line 135:
 - + Hold down Command/Ctrl key e.g. on call to initialise
 - + Click on initialise to navigate to its definition in the header file (Exact key combination depends on your OS)
 - + E.g. Command/Ctrl and click on initialise
- Open declaration
 - + Right-click and select **Open** Declaration will also open the file in which the element is declared
 - + E.g. in main.c line 29 right-click on decs.h and select Open Declaration

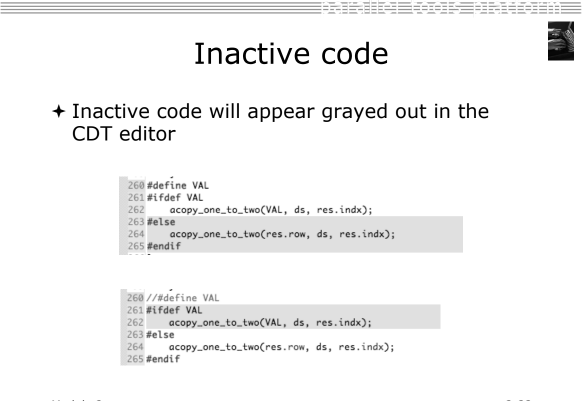


Module 3

Content Assist & Templates

- Type an incomplete function name e.g. get into the editor, and hit ctrl-space
- + Select desired completion value with cursor or mouse





Team Features

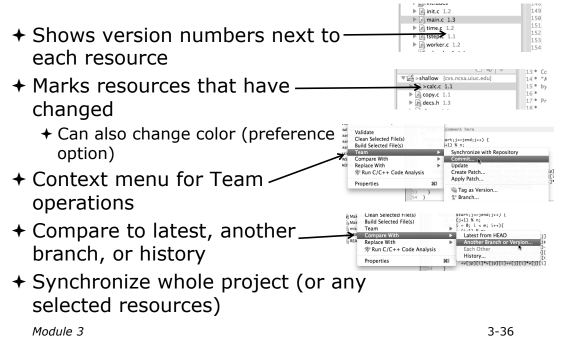
Module 3

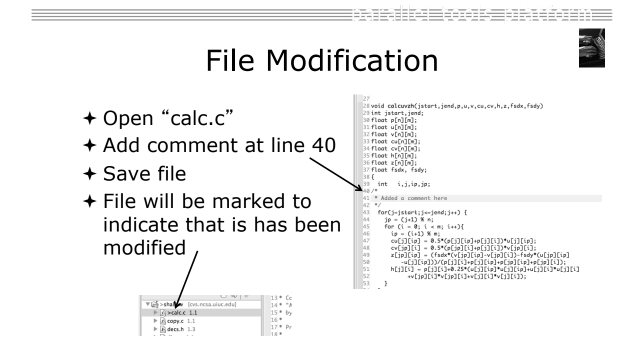
3-34

"Team" Features

- Eclipse supports integration with multiple version control systems (VCS)
 - + CVS, SVN, Git, and others
 - + Collectively known as "Team" services
- + Many features are common across VCS
 - + Compare/merge
 - + History
 - + Check-in/check-out
- + Some differences
 - + Version numbers
 - + Branching

CVS Features





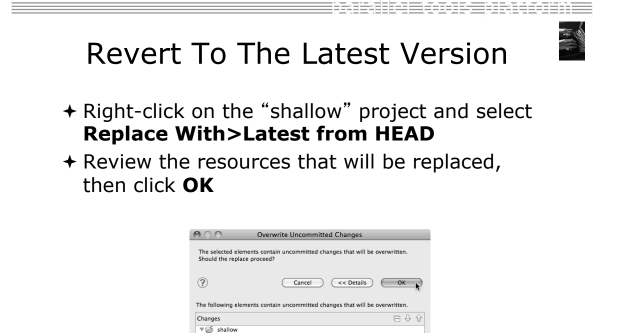
View Changes

- Right-click on calc.c and select Compare
 With>Latest from HEAD
- Compare editor will open showing differences between local (changed) file and the original
- Buttons allow changes to be merged from right to left
- Can also navigate between changes using buttons

€ calc.c \alfeen calc.c \alfeen \alfe	
E C Compare	
▼ 健 Translation Unit	
- i the calcuvzh	
e© calcuvzh	
€Þ cu	
€¢ cv	
€⊅ fsdx	
€¢ fsdy	
🖳 C Compare Viewer 🔻	🗆 X 🗈 🗗 🖧 📣 4
Local File 1.1	Remote File 1.1
32 float v[n][m];	30 float p[n][m];
33 float cu[n][m];	31 float u[n][m];
34 float cv[n][m];	32 float v[n][m];
35 float h[n][m];	33 float cu[n][m];
36 float z[n][m];	34 float cv[n][m];
37 float fsdx, fsdy;	35 float h[n][m];
38 (36 float z[n][m];
<pre>39 int i,j,ip,jp;</pre>	37 float fsdx, fsdy; 38 f
40 /* 41 * Added a comment here	
	39 int i,j,ip,jp; 40
42 */ 43 for(j=jstart;j<=jend;j++) {	<pre>41 for(j=jstart;j<=jend;j++) {</pre>
44 jp = (j+1) % n;	42 jp = (j+1) % n;
45 for (i = 0; i < m; i++){	43 for (i = 0; i < m; i++){
<pre>46 ip = (i+1) % m;</pre>	44 ip = (i+1) % m;
<pre>47 cu[j][ip] = 0.5*(p[j][ip]+p[j][i])*u[j][i]</pre>	<pre>45 cu[j][ip] = 0.5*(p[j][ip]+p[j][i])*u</pre>
<pre>48 cv[jp][i] = 0.5*(p[jp][i]+p[j][i])*v[jp]</pre>	<pre>46 cv[jp][i] = 0.5*(p[jp][i]+p[j][i])*v</pre>
<pre>49 z[jp][ip] = (fsdx*(v[jp][ip]-v[jp][i])-f</pre>	<pre>47 z[jp][ip] = (fsdx*(v[jp][ip]-v[jp][i</pre>

Module 3

3-38



€ calc.c

MPI Features

Module 3

3-40

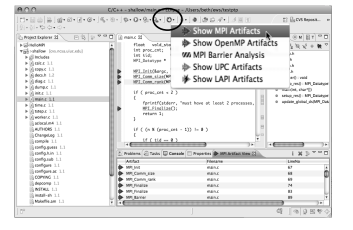
MPI-Specific Features

- + PTP's Parallel Language Development Tools (PLDT) has several features specifically for developing MPI code
 - + Show MPI Artifacts
 - + Code completion
 - + Context Sensitive Help for MPI
 - + Hover Help
 - + MPI Templates in the editor
 - + MPI Barrier Analysis

Show MPI Artifacts

In Project Explorer, select a project, folder, or a single source file

- + The analysis will be run on the selected resources
- + Select Artifacts
- Run the analysis by clicking on dropdown menu next to the analysis button
- Works on local and remote files

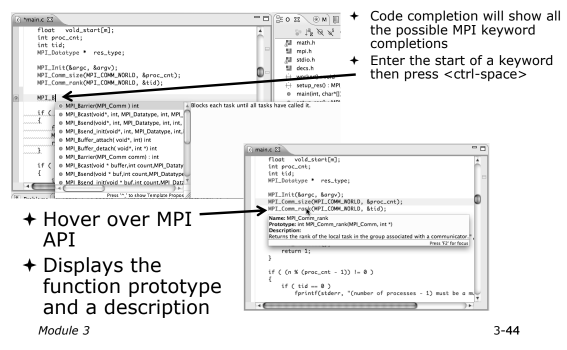


Module 3

MPI Artifact View Markers indicate the location of artifacts in 000 editor 📑 🖶 CVS Reposit. n.c 🕄 + The MPI Artifact View float vold_start[m]; int proc_cnt; int tid; MPI_Datatype * res_type; P P₂ ≥ 2 ≤ 0 4
 math.h
 mpi.h
 mpi.h
 decs.h
 worker0:void
 setup_res0:xMP_Data
 setup_res0:xMP_Data lists the type and MPL_Init(&argc, &argv); MPL_Comm_size(MPI_COMM_WORLD, &proc_cnt); MPL_Comm_rank(MPI_COMM_WORLD, &tid); location of each artifact if (proc_cnt < 2) Navigate to source code fprintf(stderr, "must have at least 2 p MPL_finalize(); return 1; time.c 1 tstep.c 1 worker.c aclocal.n line by double-clicking, if ((n % (proc_cnt - 1)) != 0) on the artifact if (tid -- 0) Run the analysis on ms 🖗 Tasks 🖻 🕻 nfig.sub another file (or entire PI Comm size main.e main.e depcomp INSTALL project!) and its markers will be added ് to the view + Click on column headings to sort Remove markers via x

Module 3

MPI Editor Features



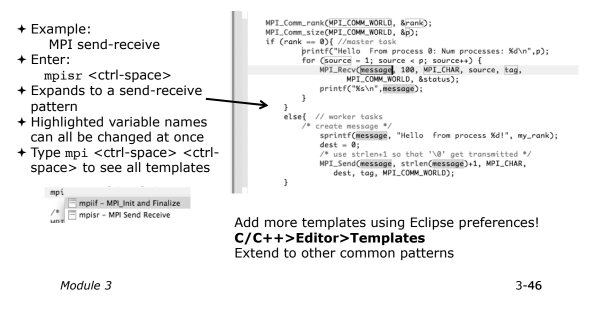
Context Sensitive Help

- 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 (You may need to click on MPI API in editor again, to populate)
- 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

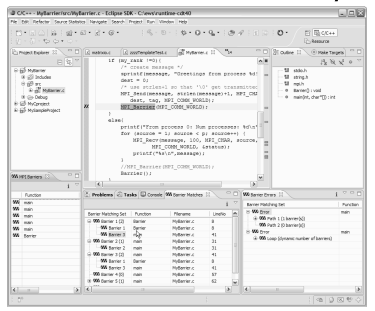


MPI Templates

+Allows quick entry of common patterns in MPI programming



MPI Barrier Analysis



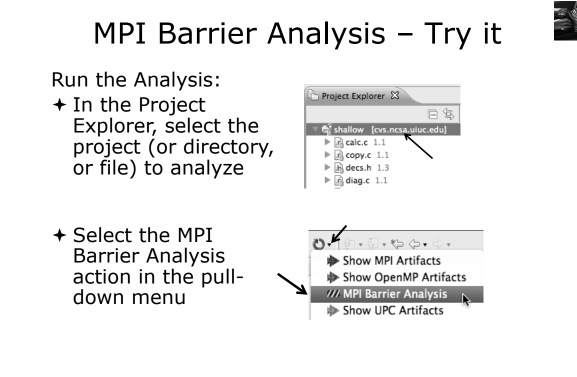
Local files only

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



Module 3

3-48

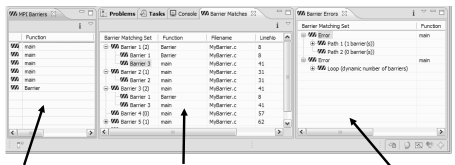


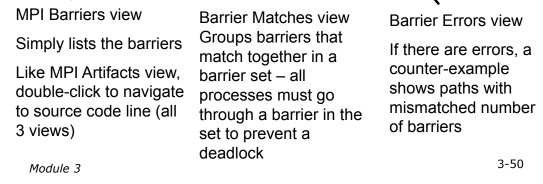
 No Barrier Errors are found (no pop-up indicating error); Two barriers are found

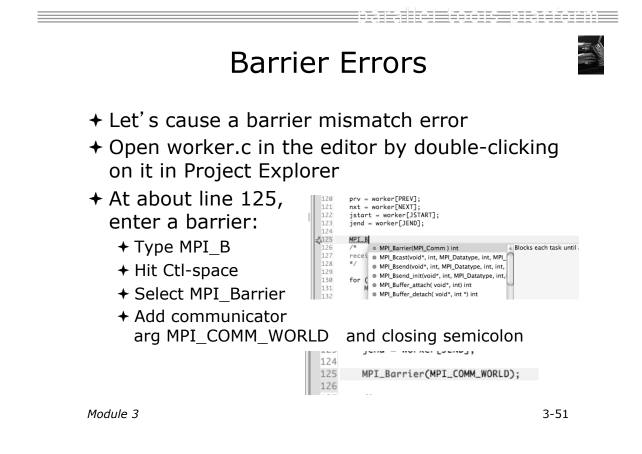
🗯 Eclipse	File	Edit	Source	Re	factor	Navig	ate !	Search	Project	Run	Window	Help
000						C C/C	++ - s	hallow/r	main.c – E	clipse –	/Users/bet	:h/ews/
] Ci • 日 🖻 🖴	i) (₫ •6°°	c • G	-]6	5• ®•] 珍・0)• <u>8</u>	• 0 •]	961	•	T]0.]	£ • ¦}
Project Explorer	x	-	- 0	c	main.c 🕅	3						
▼ [1 3 L .1			x	88 90 91 } 92 93 /* 94	retur f (tid worke MPI_I	!= 0) er(); Barrie Finali: r proc	{ <u> (MPI_C(</u> ze();	DMM_WORLD			
 ▶ n tstep.c 1. ▶ n worker.c 	1 1.2			 w	MPI Barrie	r Matches	5 (WA M	PI Barrier:	5 23			
Ar aclocal.m					Function	Fi	ilename	Li	neNo Ir	idexNo		
AUTHORS					main		nain.c	89				
ChangeLo				000	main	rr	nain.c	20	06 2			
Config.gue												

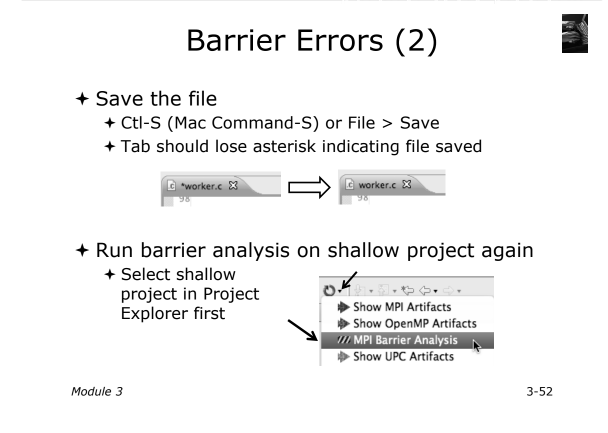


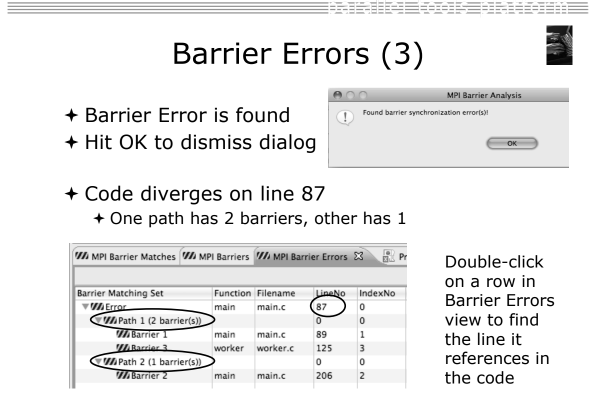
MPI Barrier Analysis - views











Fix Barrier Error

- Fix the Barrier Error before continuing
- Double-click on the barrier in worker.c to quickly navigate to it

© worker.c ⊠ mair	1.C			
103 ∭104 MPI_Barrier(№ 105	IPI_COMM_WOI	RLD);		
MPI Barrier Matches	MPI Barriers	MPI Barrie	r Errors 2	3
Barrier Matching Set	Function	Filoname	LineNo	IndexNo
▼ I Error	main	main c	87	0
▼ 1 Path 1 (2 barrier(s))		0	0
M Barrier 1	main	main.c	89	1
Mill Barrier 3	worker	worker.c	104	3
▼ 100 Path 2 (1 barrier(s))	\sim	۰	0
Barrier 2	main	main.c	206	2

 Remove the line and save the file -or-

Right mouse on worker.c in Project Explorer and do **Replace With > Latest from HEAD**

	Team Compare With Replace With 梦 Run C/C++ Code Analysis	•	Latest from HEAD Another Branch or Version Historv
Module 3	Properties	жI	Previous from Local History



- Run Barrier Analysis again to remove the error
 and/or -
- Remove the Barrier Markers via the "X" in one of the MPI Barrier views



3-54

Synchronizing the Project

Module 3

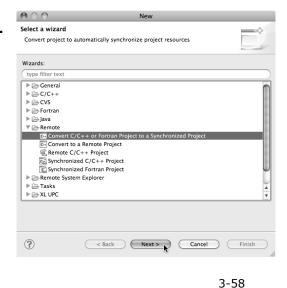
3-56

Synchronizing the Project

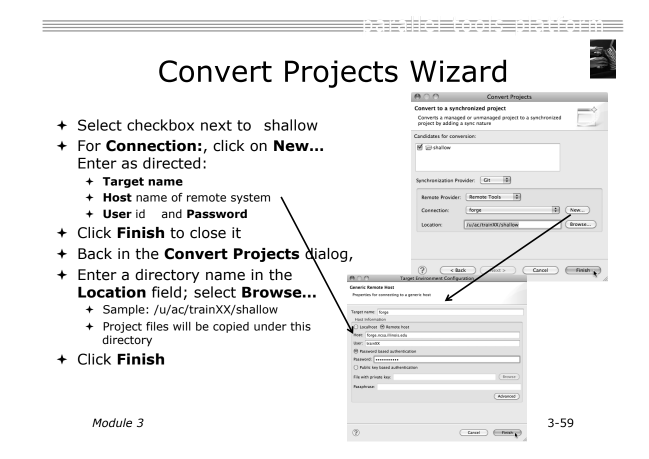
- Because we will be running on a remote system, we must also build on that system
- + Source files must be available to build
- + We will use a synchronized project to do this
 - + Only needs to be done once for each project
 - A synchronized project could have been created initially
- Files are synchronized automatically when they are saved
- A full synchronize is also performed prior to a build

Converting To Synchronized

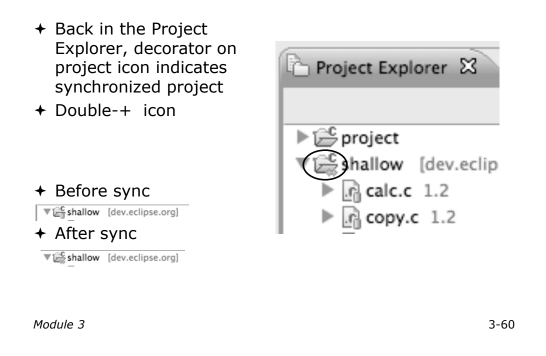
- + Select File>New>Other...
- + Open the Remote folder
- Select Convert C/C++ or
 Fortran Project to a
 Synchronized Project
- + Click Next>

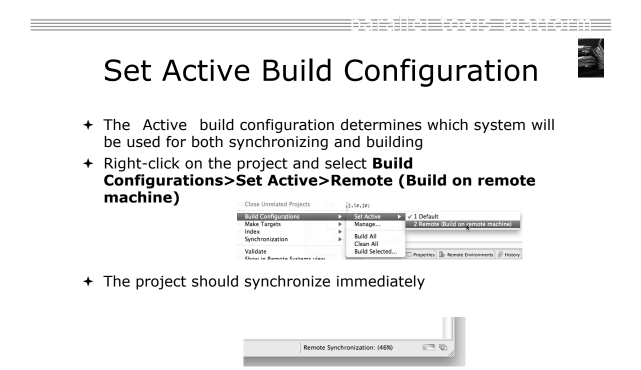


Module 3



Synchronized Project

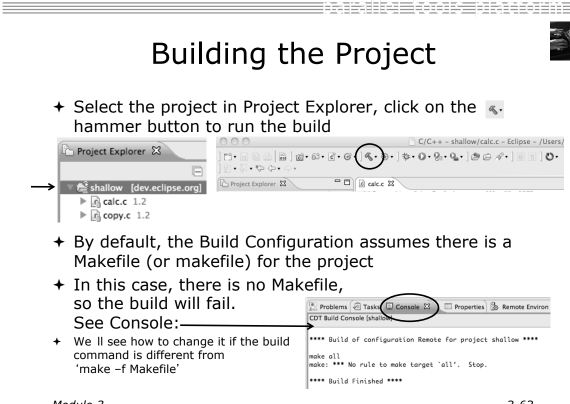




Building the Project

Module 3

3-62



Fixing the Build Command: Editing Project Properties

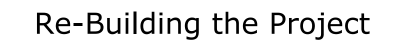


- + The build command is specified in the project properties
- + Open the properties by right-clicking on shallow and selecting **Properties** (bottom of the context menu list)
- + Click on C/C++ Build
- + Uncheck Use default build command
- + Enter make -f Makefile.mk in the Build Command field
- Click **OK** to close project properties dialog

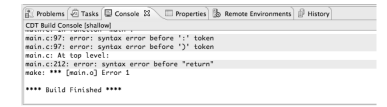
000	Properties for shallow	
type filter text	C/C++ Build	⇔•⇔•
▶Resource ▲		
Builders 🕥	Configuration: Remote [Antiun 1
▼C/C++ Build	Configuration: Remote [Active j
Build Variables		
Discovery Options		
Environment		📃 Bu
Logging		
Settings	Builder	
Synchronize		
Tool Chain Editor	Builder type: Exter	mal builder
XL C/C++ Compiler	Use default build com	mand
C/C++ General CVS		initiano.
Discovery Options	Build command: make	-f Makefile.mk

Module 3

3-64

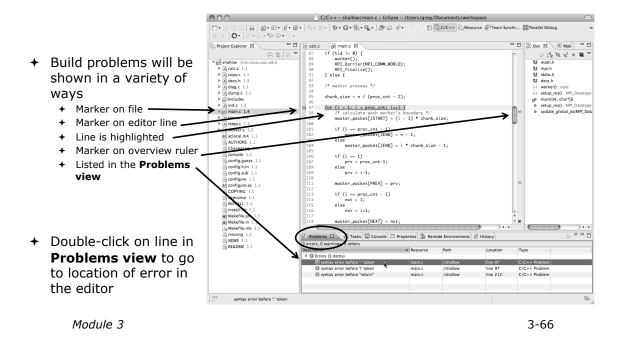


- + Click on the s- button again to run the build
- + Build output will be shown in the **Console** view



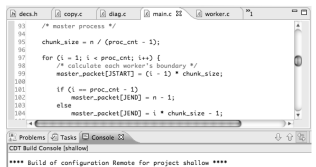
+ Exact output depends on your compiler

Build Problems

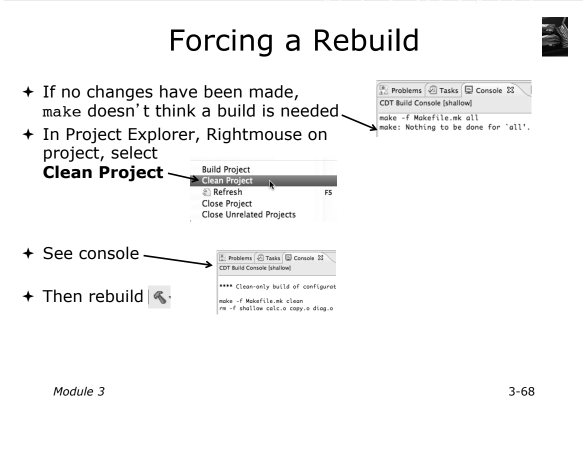


Fix Build Problems

- + Fix errors by changing ':' to ';' on line 97
- + Save the file
- Rebuild by pressing build button
- Error markers have been removed
- Check console for correct build output







Running the Program

Resource Managers

Running the Program

- + Creating a resource manager
- + Starting the resource manager
- + Creating a run configuration
- + Running (launching) the application
- + Viewing the application run



Much of the following setup is configuration that you only need to do once: This icon will remind you.

Module 3

3-70

Resource Managers

- PTP uses the term "resource manager" to refer to any subsystem that controls the resources required for launching a parallel job.
- + Examples:
 - + Batch scheduler (e.g. LoadLeveler, PBS, SLURM)
 - Interactive execution (e.g. Open MPI, MPICH2, etc.)
- + Each resource manager controls one target system
- + Resource Managers can be local or remote

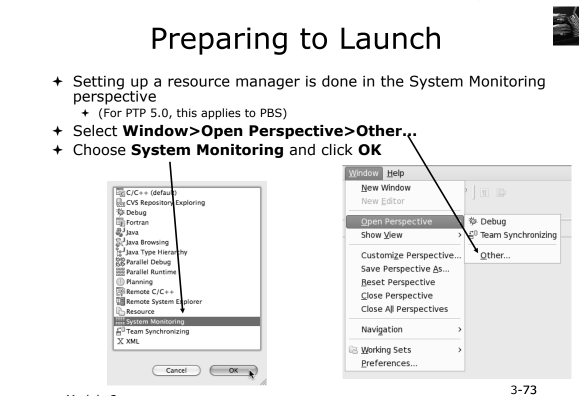
Monitoring/Runtime Perspectives

- Parallel Runtime Perspective
 - + Used for legacy PTP Resource Managers
- System Monitoring Perspective
 - + Used for newer Configurable Resource Managers (since PTP 5.0)
- + Which one is used?

Resource Manager	System Monitoring	Parallel Runtime
IBM LoadLeveler		V
IBM Parallel Env		V
MPICH2		V
Open MPI		~
PBS-Batch-Generic	~	
PBS-Batch-Interactive	~	
Remote Launch		V
SLURM		V

Module 3

3-72





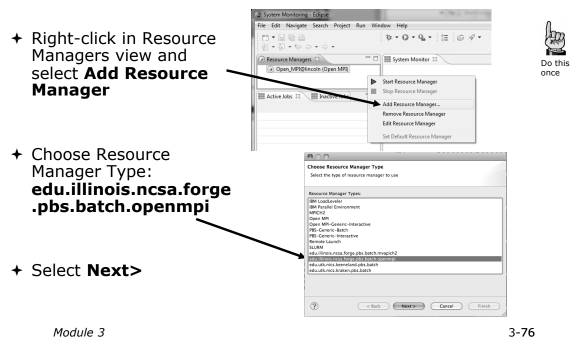


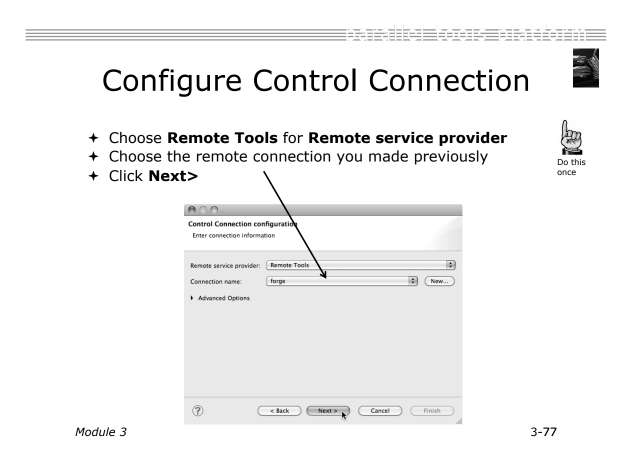
Module 3

3-74

About P	TP Icons
Open using legend icon in toolbar Parallel Runtime - ballow/m D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D	Legend Resource Manager Icons STARTING STARTED STOPPING STOPPED SUSPENDED ERROR
	Machine Icons Node Icons UP UP DOWN DOWN ALERT DOWN ERROR ERROR
	Job Icons STARTING STARTING SUSPENDED COMPLETED Close

Configuring Job Scheduler



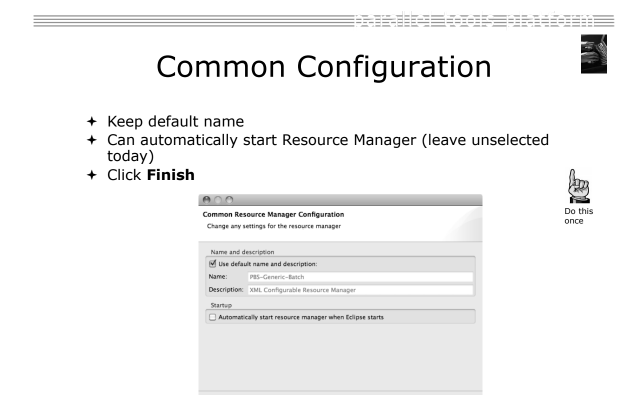


Do this once

Configure Monitor Connection

 Keep default Monitor Connection (same as Control Connection), click Next

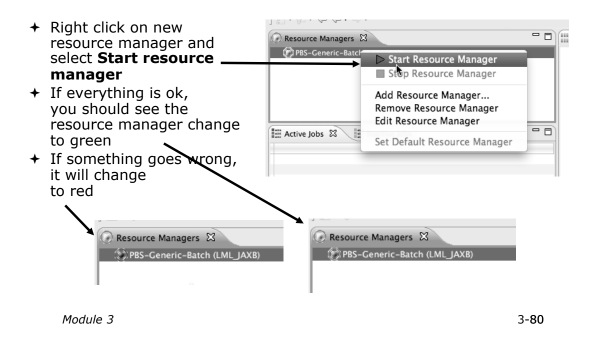
Monitor Connection configuration Enter connection information	
Same as control connection Remote service provider: Local Connection name: Local Advanced Options	*) New
? < Back Next > Cancel	Finish



< Back Next > Cancel Finish

?

Starting the Resource Manager

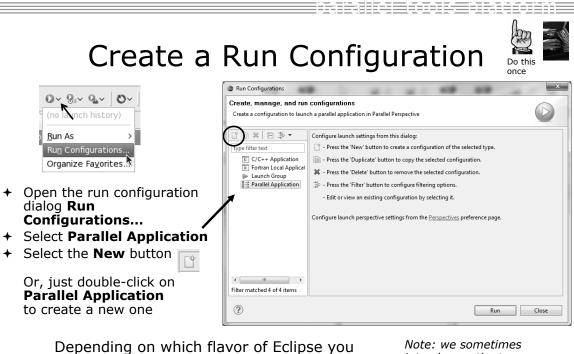


Syst	tem Monitoring
	forge.ncsa.illinois.edu
 System view, with abstraction of nodes for selected Resource Manager 	System Monitoring - shallow/Makefile.mk - Eclipse - /Users/heth/evs/test1027-sc11-tutoral System Monitoring - shallow/Makefile.mk - /Users/heth/evs/test1027-sc11-tutoral System Monitoring - /Users/heth/evs/test1027-sc11-tutoral System Monitoring - /Users/heth/evs/test1027-sc11-tutoral System Monitoring - /User
+ Active and inactive jobs	173.6.5ched allerte normal 43200 20.1. 13.8 ku/NNKC 173.8.5ched doub normal 14400 20.1. 6 ku/NNKC 173.8.5ched doub normal 14400 20.1. 6 ku/NNKC 173.8.5ched doub normal 14400 20.1. 14.8 ku/NNKC 173.25.5ched dhub normal 14400 20.1. 18.8 ku/NNKC 173.25.5ched dhub normal 12600 20.1. 18.8 ku/NNKC 173.25.5ched dhub normal 12600 20.1. 18.8 ku/NNKC 173.25.5ched cheatam normal 42000 20.1. 16.8 ku/NNKC 173.25.5ched cheatam normal 42000 20.1. 16.8 ku/NNKC 173.25.5ched cheatam normal 42000 20.1. 16.8 ku/NNKC 173.25.5ched cheatam normal 42000 20.1. 11.8 ku/NNKC 173.25.5ched cheatam normal 42000 20.1. 11.6 ku/NNKC
 Hover over node in System view to see job running on node in Active Jobs view 	1725.6xbed Creating normal 4280 021201115 RUNNIC 1727.6xbed Creating normal 4280 021201115 RUNNIC 1729.6xbed Creating normal
 Hold mouse button down on a job in Active Jobs view to see where it is running in System view 	One node with 16 cores
Module 3	3-81

Running the Program (Launching a Job)

Module 3

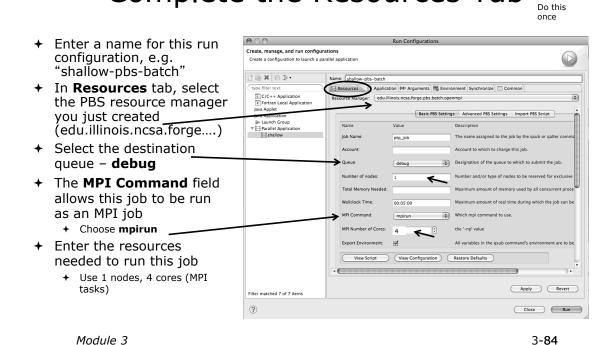
3-82

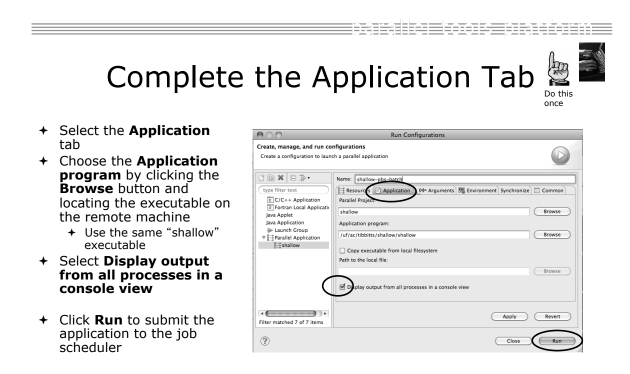


Depending on which flavor of Eclipse you installed, you might have more choices in Application types *Note: we sometimes interchange the terms "Run Configuration" and "Launch Configuration"*

Module 3

Complete the Resources Tab

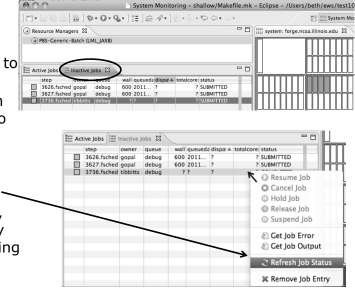




Job Monitoring

- Job initially appears in "Inactive Jobs", then in "Active Jobs", then returns to Inactive on completion
- This short-running program may not run long enough to appear in "Active Jobs"
- Status refreshes automatically every 60 sec Or force refresh with menu-
- After status = COMPLETED, Can view output or error by right clicking on job, selecting appropriate output

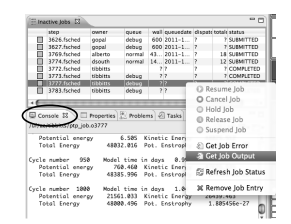
Module 3



3-86

Job Output

- After status = COMPLETED, Can view output or error by right clicking on job, selecting appropriate output
- Output/Error info shows in Console View



Module 3

Remove terminated launches when a new launch is created

Prompt for confirmation when removing a configuration from th

Building before Run



To bring up Preferences dialog, + If projects build prior use Window>Preferences or Mac: Eclipse>Preferences to launch, you can Preferences turn it off. type filter text Launching 6.0. ▶General + Go into Save required dirty editors before launching C/C++
 ChangeLog
 Fortran 🔿 Always 🔿 Never 💿 Prompt Preferences>Run/ Wait for ongoing build to complete before launching ▶Help ▶ Install/Update Always ○ Never ○ Prompt
 Debug and click on ► Java Library Hover Launch in debug mode when workspace contains breakpoints Launching. ▶ Mylyn ▶ Parallel Tools ○ Always ④ Never ○ Prompt Remote Systems
 Remote Tools
 Run/Debug Continue launch if project contains errors + Uncheck "Build (if 🔘 Always 💿 Prompt Console required) before General Options Build (if required) before launching launching"

String Substitution

View Management

View Performance Service Configurations

?

46

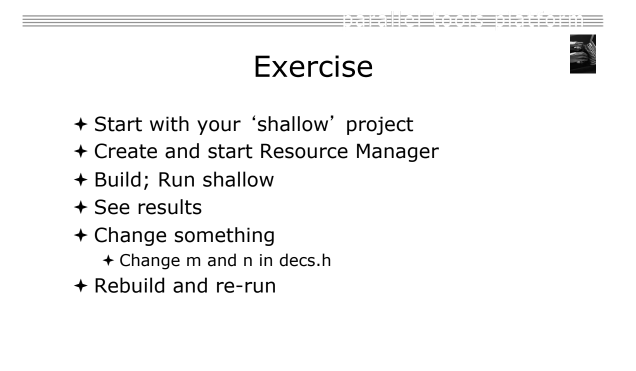
+ Should be set by default now

Module 3

3-88

_

Cancel OK



Advanced Features

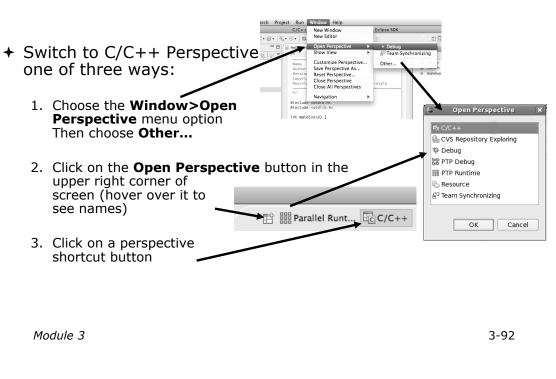
Searching Fortran Refactoring

Module 3

3-90

Searching

Switching Perspectives



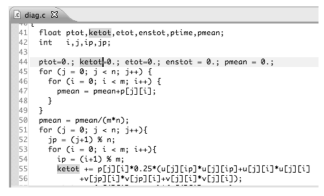
Find/Replace within Editor + Simple Find within editor buffer + Ctrl-F (Mac: Command-F) \varTheta 🔿 🔿 🛛 Find/Replace € diag.c 🛛 • Find: pmean 40 { float ptot,ketot,etot,enstot,ptime,pmean; • Replace with: 42 int i,j,ip,jp; Direction Scope ptot=0.; ketot=0.; etot=0.; enstot = 0.; pmean = 0.; for (j = 0; j < n; j++) { for (i = 0; i < m; i++) { pmean = pmean+p[j][i]; 44 Forward 🖲 All 45 O Selected lines Backward 47 } Options 49 }
'
pmean = pmean/(m*n);
for (j = 0; j < n; j++){
 jp = (j+1) % n;
 for (i = 0; i < n; i++){
 ip = (j+1) % n;
 ketot += p[j][i]*0.25*(u[j][ip]*u[j][ip]+u[j][i]*u[j][i]
 +v[p][i]*V[jp][i]+v(j][i]*v(j][i]);
 ptot += (p[j][i]-pmean)*(p[j][i]-pmean);
 etot += h[j][i];
 enstot += z[jp][ip]*z[jp][ip] * 0.25*
 (p[j][i]+p[j][ip]+p[jp][ip];);
 }
}</pre> Case sensitive 🗹 Wrap search Whole word
Incremental Regular expressions Find Replace/Find Replace Replace All Close

3

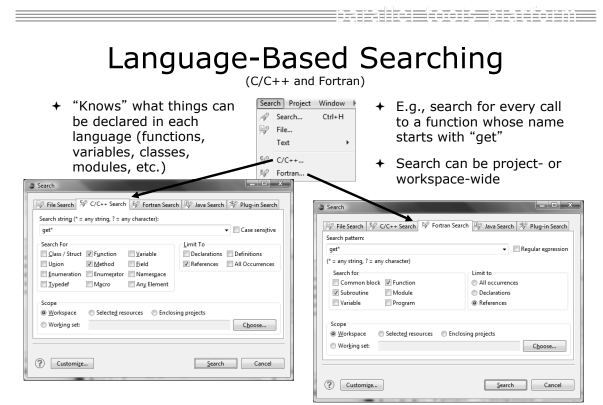
Mark Occurrences

(C/C++ Only)

- + Double-click on a variable in the CDT editor
- All occurrences in the source file are highlighted to make locating the variable easier
- + Alt-shift-O to turn off (Mac: Alt-Cmd-O)



Module 3



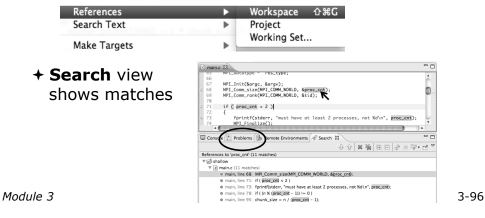
3-94

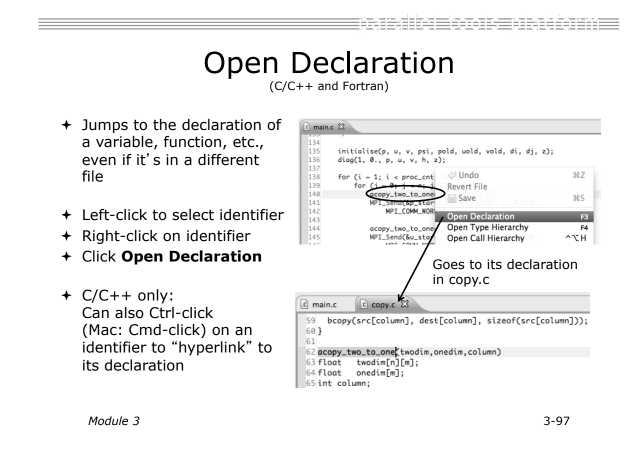
Find References

(C/C++ and Fortran)

- Finds all of the places where a variable, function, etc., is used
 - + Right-click on an identifier in the editor
 - + Click References ►

or References >





Search – Try It!

- 1. Find every call to in Shallow.
- 2. In worker.c, on line 42, there is a declaration float p[n][m].
 - a) What is m (local? global? function parameter?)
 - b) Where is m defined?
 - c) How many times is m used in the project?
- 3. Find every function whose name contains the word time

Module 3

3-98

Fortran Specifics

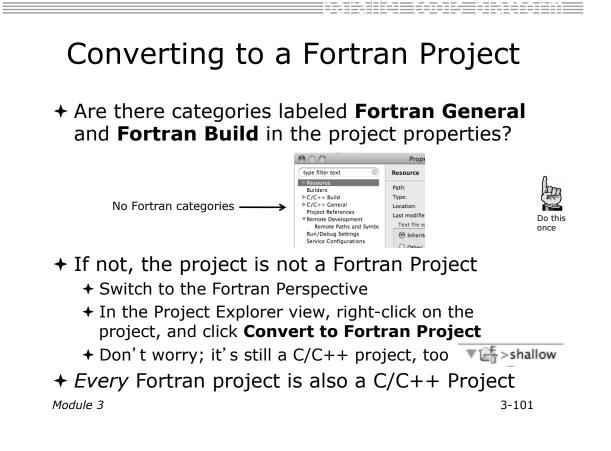
Project Properties

- Right-click Project
- + Select **Properties**...

 shallow [dev.e] Galc.c 1.2 Gopy.c 1.2 	clipse.org]	F
000	Properties for shallow	
type filter text	Resource	⇔•⇔• ◄
 ▶ Resource ▶ C/C++ Builders ▶ C/C++ General ▷ C/C++ General C/S Discovery Options Environment Paths and Symbols Project References Run/Debug Settings Service Configurations Settings Task Repository Task Tags Tool Chain Editor ▶ Validation Variables WikiText 	Path: /shallow Type: Project Location: /Users/beth/ews/test1l Last modified: October 31, 2011 3:49: Text file encoding Inherited from container (MacRoma O ther: MacRoma O ther: Text file line delimiter Inherited from container Other: O ther: Text file	n)
(?)		Cancel OK

- Project properties are settings that can be changed for each project
 - Contrast with workspace preferences, which are the same regardless of what project is being edited
 - + e.g., editor colors
 - + Set in Window ►
 Preferences
 (on Mac, Eclipse ►
 Preferences)
 - Careful! Dialog is very similar

3-100

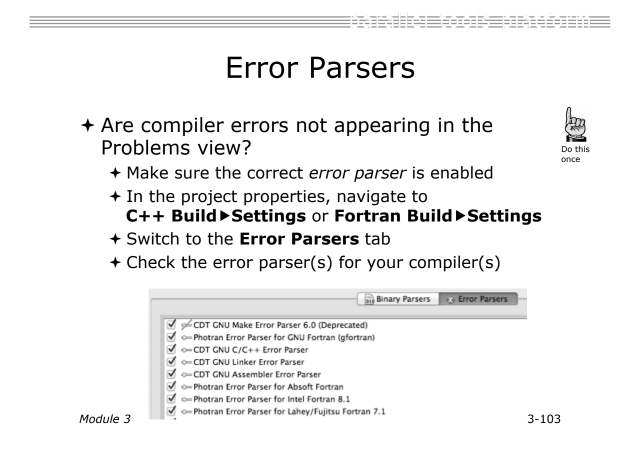


Properties for shallow

Project Location

- How to tell where a project resides? 000

			· · · · · · · · · · · · · · · · · · ·
In the project properties dialog, select the Resource category	type filter text Resource Builders b C/C++ Build b C/C++ General CVS Discovery Options Environment	Resource Path: /shallow Type: Project Location: /Users/beth Last modified: October 31, Text file encoding	√- • /ews/test1027-sc11-tutoriaysha 2011 3:49:23 PM
	Paths and Symbols Project References Run/Debug Settings Service Configurations Settings Task Repository Task Tags Tool Chain Editor Validation Variables WikiText	Other: MacRoman Store the encoding of de New text file line delimiter Inherited from container Other:	rived resources separately
	(?)		Cancel Ok
Module 3			3-102



Fortran Source Form Settings

- + Fortran files are either *free form* or *fixed form;* some Fortran files are *preprocessed* (#define, #ifdef, etc.)
 - + Source form determined by filename extension
 - + Defaults are similar to most Fortran compilers:

Fixed form:	.f	.fix	.for	.fpp	.ftn	.f77
Free form:			.f95 .F95			< unpreprocessed < preprocessed

 Many features will not work if filename extensions are associated with the wrong source form (outline view, content assist, search, refactorings, etc.)

Module 3

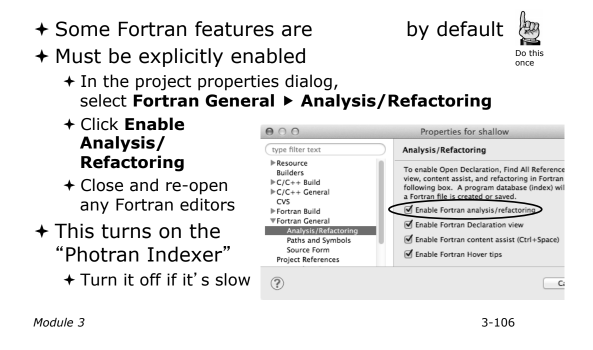
3-104

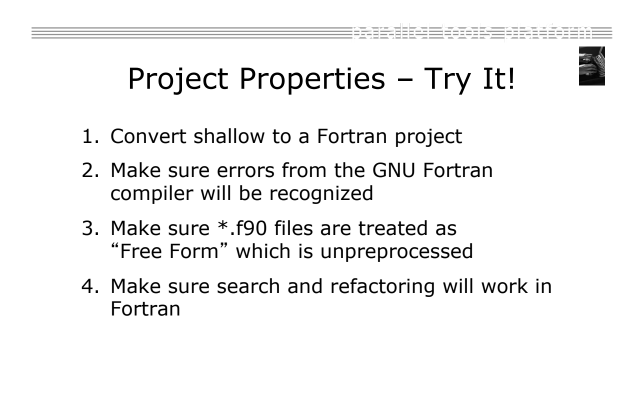
Fortran Generals, Source form Settings In the project properties, select Fortran Generals, Source Form Select source form

- for each filename extension
- + Click OK

type filter text	Source Form	<> ▼	\$
Resource Builders	Source form/filen	ame associations:	
▶C/C++ Build	File Name/Extens	on Source Form	
C/C++ General CVS	*.F	Fixed Form - INCLUDE lines ignored	Ŧ
Fortran Build	*.F03	Free Form - C Preprocessed	T
Fortran General Analysis/Refactoring	*.F08	Free Form - C Preprocessed	Ŧ
Paths and Symbols	*.F77	Fixed Form - INCLUDE lines ignored	Ŧ
Source Form Project References	*.F90	Free Form - C Preprocessed	Ŧ
Run/Debug Settings	*.F95	Free Form - C Preprocessed	T
Task Tags ▶Validation	*.FIX	Fixed Form - INCLUDE lines ignored	Ŧ
	*.FOR	Fixed Form - INCLUDE lines ignored	T
	*.FPP	Fixed Form - INCLUDE lines ignored	Ŧ
	*.FTN	Fixed Form - INCLUDE lines ignored	
	*.f	Fixed Form - INCLUDE lines ignored	Ŧ
	*.f03	Free Form	Ŧ
	*.f08	Free Form	Ŧ
	*.f77	Fixed Form - INCLUDE lines ignored	T
	*.f77	Fixed Form – INCLUDE lines ignored	

Enabling Fortran Advanced Features



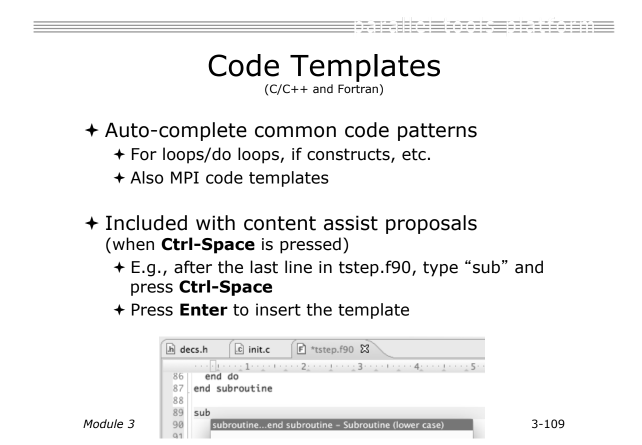


Advanced Editing

Code Templates

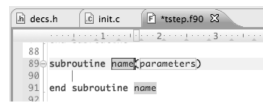
Module 3

3-108



Code Templates (2)

 After pressing enter to insert the code template, completion fields are highlighted



- + Press Tab to move between completion fields
- Changing one instance of a field changes all occurrences

Module 3

3-110

Advanced Editing – Try It!

- + Open tstep.f90 and retype the last loop nest
 - + Use the code template to complete the do-loops
 - + Use content assist to complete variable names

Custom Code Templates

+ Customize code templates in Window ► **Preferences** ► Fortran ► Templates

type filter text	Templates			(, , , , , , , , , , , , , , , , , , ,
▶General ▶Ant	Create, edit or re	move temp	lates:	
►Ant ►C/C++	Name	Context	Description	New
Dynamic Languages	🗹 allocate ()	Fortran	Allocate statement (lower case)	New
▼Fortran	ALLOCATE () Fortran	Allocate statement (upper case)	(
CDT Integration	Call	Fortran	Call statement (lower case)	Edit
Editor	CALL	Fortran	Call statement (upper case)	
Templates	deallocate () Fortran	Deallocate statement (lower case)	Remove
▶ Help	DEALLOCAT	Fortran	Deallocate statement (upper case)	
Install/Update	do whilee	Fortran	Do-while construct (lower case)	Restore Removed
▶Java	DO WHILE	Fortran	Do-while construct (upper case)	Restore Removed
▶ JavaScript	doend do	Fortran	Do-loop construct (lower case)	
▶ Parallel Tools	DOEND DO	Fortran	Do-loop construct (upper case)	Revert to Default
▶ PHP	✓ forallend	Fortran	Forall construct (lower case)	
▶Plug-in Development	FORALLE	Fortran	Forall construct (upper case)	Import
Remote Systems	functione	Fortran	Function (lower case)	Import
Remote Tools	FUNCTION	Fortran	Function (upper case)	
▶ Run/Debug	if then	Fortran	If-then construct (lower case)	Export

+ Can import/export templates to XML files

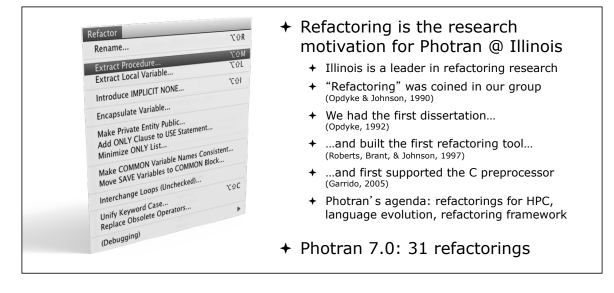
Module 3

3-112

Refactoring and Transformation

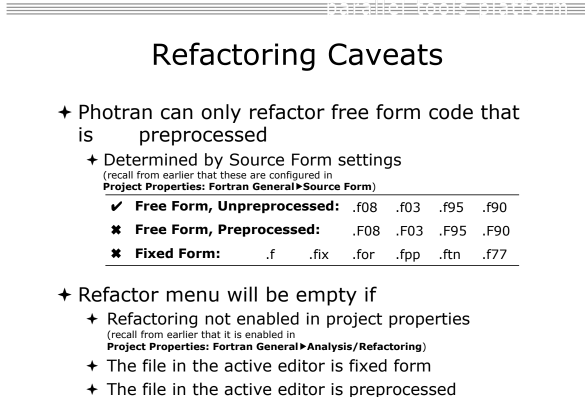
Refactoring

(making changes to source code that don't affect the behavior of the program)



Module 3

3-114



Rename Refactoring

(also available in Fortran)

 Changes the name of a variable, function, etc., including every use

(change is semantic, not textual, and can be workspace-wide)

 Only proceeds if the new name will be legal (aware of scoping rules, namespaces, etc.)

<u>F</u> ile <u>E</u> dit <u>S</u> ource	Refac <u>t</u> or	<u>N</u> avigate	Se <u>a</u> rch	<u>P</u> roje
	Re <u>n</u> ame	ĸ	Shift+A	lt+R
월 ~ 월 ~ * 5 수 ~	Extract <u>L</u>	ocal Variable	Shift+A	lt+L
Project Explorer	Extr <u>a</u> ct C	onstant	A	lt+C
	Extract <u>F</u> u	Inction	Shift+A	lt+M

In Java (Murphy-Hill et al., ICSE 2008): + Select menu item

	Refactoring	Uses	Percentage
	Rename	179,871	74.8%
	Extract Local Variable	13,523	5.6%
	Move	13,208	5.5%
	Extract Method	10,581	4.4%
	Change Method Signature	4,764	2.0%
	Inline	4,102	1.7%
Module 3	Extract Constant	3,363	1.4%
	(16 Other Refactorings)	10,924	4.5%

- + Switch to C/C++ Perspective
- + Open a source file
- In the editor, click on a variable or function name
- Select menu item
 Refactor > Rename
 - +Or use context menu

+ Enter new name

3-116

Rename in File

(C/C++ Only)

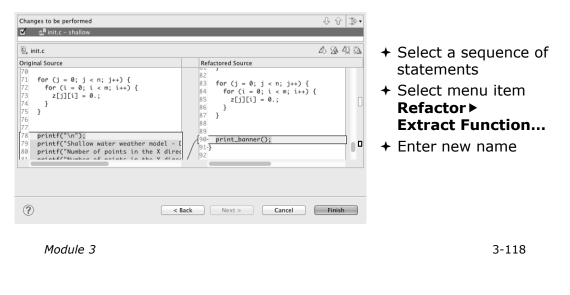
- Position the caret over an identifier.
- Press Ctrl-1 (Command-1 on Mac).
- Enter a new name. Changes are propagated within the file as you type.

.c wo	orker.c 🛛
306	<pre>time_unload(prv,nxt,tu_my_id,</pre>
307	int prv;
308	int nxt;
309	<pre>int tu_my_id;</pre>
310	int jstart;
311	int jend;
312	<pre>float dvdt[n][m];</pre>
313	{
314	neighbour_send(nxt, tu_my
315	neighbour_receive(prv, tu
316	}
317	
318	/*
319	this is a general purpose fun
320	*/
321	neighbour_send(ns_neighbour,n:
322	<pre>int ns_neighbour;</pre>
323	<pre>int ns_my_id;</pre>
324	int ns_rec_id;

Extract Function Refactoring

(also available in Fortran - "Extract Procedure")

- Moves statements into a new function, replacing the statements with a call to that function
- + Local variables are passed as arguments



Introduce IMPLICIT NONE Refactoring

- Fortran does not require variable declarations (by default, names starting with I-N are integer variables; others are reals)
- This adds an IMPLICIT NONE statement and adds explicit variable declarations for all implicitly declared variables

<pre> * Mintroduce Implicit None ** tstep.f90 - shallow f tstep.f90</pre>	Changes to be performed	수 산 추
F tstep.f90 Original Source Subroutine tstep(m,n,al subroutine tstep(m, use, intrinsic :: IS0 use, intrinsic :: I.integer(kind=C_INT), integer :: if integer (kind=C_FLOAT), .v integer :: if	🗹 🔻 🔁 Introduce Implicit Nor	ne
Original Source Refactored Source subroutine tstep(m,n,al subroutine tstep(m, use, intrinsic :: ISO use, intrinsic :: integer(kind=C_INT), . integer :: if integer(kind=C_FLOAT), .v integer :: if	🗹 🖞 tstep.f90 - shallow	v
<pre>subroutine tstep(m,n,al use, intrinsic :: IS0 integer(kind=C_INT), .v real(kind=C_FLOAT), v</pre>	F tstep.f90	A 🐼 48 8
<pre>use, intrinsic :: IS0 use, intrinsic :: integer(kind=C_INT), real(kind=C_FLOAT), v</pre>	Original Source	Refactored Source
<pre>integer(kind=C_INT), real(kind=C_FLOAT), v integer :: j</pre>		
· integer(kind=C_INT),	··real(kind=C_FLOAT), v	integer :: i integer :: j
)	<pre>integer(kind=C_INT),</pre>	

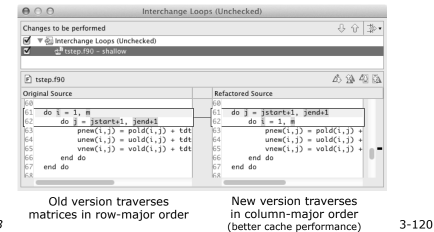
 + Introduce in a single file by opening the file and selecting
 Refactor ► Coding Style ► Introduce IMPLICIT NONE...

 Introduce in multiple files by selecting them in the Project
 Explorer view, right-clicking on the selection, and choosing
 Refactor ► Coding
 Style ► Introduce IMPLICIT
 NONE...

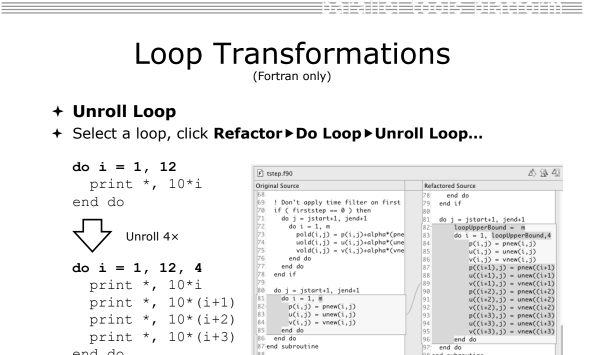
Loop Transformations

(Fortran only)

- + Interchange Loops CAUTION: No check for behavior preservation
 - + Swaps the loop headers in a two-loop nest
 - + Select the loop nest, click menu item Interchange Loops (Unchecked)...



Module 3



end do

98 end subroutine

Refactoring & Transformation – Try It!

In tstep.f90...

- In init.c, extract the printf statements at the bottom of the file into a new function called print_banner
- 2. In worker.c, change the spellings of neighbour_send and neighbour_receive to American English
- 3. In tstep.f90, make the (Fortran) tstep subroutine IMPLICIT NONE

Module 3

3-122

Module 4: Other Tools and Wrap-up

+ 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

NCSA Blue Waters

- + Tools for NCSA Blue Waters
 - + <u>http://www.ncsa.illinois.edu/BlueWaters/</u>
 - + Sustained Petaflop system
- Based on Eclipse and PTP
- + Includes some related tools
 - + Performance tools



- Workflow tools (https://wiki.ncsa.uiuc.edu/ display/MRDPUB/MRD+Public+Space+Home +Page)
- Part of the enhanced computational environment described at:

http://www.ncsa.illinois.edu/BlueWaters/ece.html

Module 4

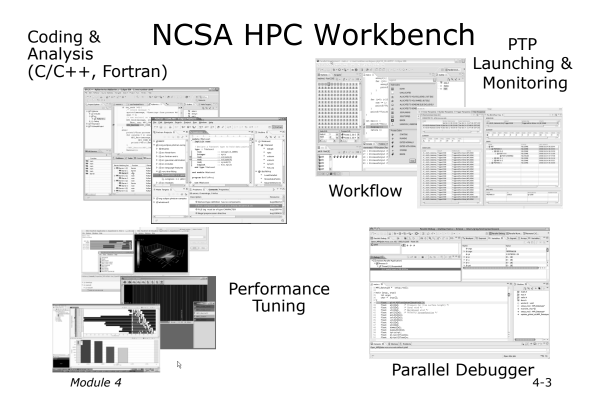
4-1

NSF SI2 Workbench for High Performance Computing

+ "

for HPC Applications", which is supported by the National Science Foundation under award number OCI 1047956

- Produce a productive and accessible development workbench using Eclipse PTP
- + Key Components
 - + Determining Requirements, Ensuring Impact
 - Make improvements to Eclipse PTP
 - + Engineering Process
 - Metrics
 - + Outreach/Training/Education



parallel tools platform

Planned PTP Future Work

- + Scalability improvements
 - + UI to support 1M processes
 - + Very large application support
- + Usability improvements
 - + New wizard to improve setup experience
 - + Ability to share configuration information
- + Resource Managers
 - + More implementations of configurable resource managers
- + Synchronized project improvements
 - + Conversion wizard
 - Resolving merge conflicts

Useful Eclipse Tools

- Linux Tools (autotools, valgrind, Oprofile, Gprof)
 http://eclipse.org/linuxtools
- + Python
 - + http://pydev.org
- + Ruby
 - + http://www.aptana.com/products/radrails
- + Perl
 - + http://www.epic-ide.org
- + Git
 - + http://www.eclipse.org/egit
- + VI bindings
 - + Vrapper (open source) http://vrapper.sourceforge.net
 - + viPlugin (commercial) http://www.viplugin.com

Module 4

4-5

Online Information

- + Information about PTP
 - + Main web site for downloads, documentation, etc. +http://eclipse.org/ptp
 - + Wiki for designs, planning, meetings, etc.
 - +http://wiki.eclipse.org/PTP
 - + Articles and other documents
 - http://wiki.eclipse.org/PTP/articles

+ Information about Photran

- + Main web site for downloads, documentation, etc.
 - http://eclipse.org/photran
- + User' s manuals
 - http://wiki.eclipse.org/PTP/photran/
 - documentation

Mailing Lists

+ 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
- + Photran Mailing lists
 - + User discussion and queries
 - + http://dev.eclipse.org/mailman/listinfo/photran
 - + Developer discussions -
 - + Also on ptp-dev list (see above)

Module 4

4-7

Getting Involved

- + See http://eclipse.org/ptp
- + Read the developer documentation on the wiki + http://wiki.eclipse.org/PTP
- + Join the mailing lists
- + Attend the monthly developer meetings
 - + Conf Call Monthly: Second Tuesday, 1:00 pm ET
 - Details on the PTP wiki
- Attend the monthly user meetings
 - ✦ Teleconf Monthly: 4th Wednesday, 1:00 pm ET
 - + Details on the PTP wiki

PTP will only succeed with your participation!