# The Eclipse Parallel Tools Platform and Scientific Application Development

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OSCON July 2007

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parallel tools platform http://eclipse.org/ptp

parallel tools platform http://eclipse.org/ptp

# Tutorial Outline / Schedule

| Time        | Module   | Topics  | Presenter          |
|-------------|--|---|--------------------|
| 1:30-1:45   | 1. Overview of Eclipse and PTP                       | An understanding of the overall<br>Eclipse and PTP architecture                                     | Beth/Craig         |
| 1:45-2:15   | 2. Introduction to the Eclipse IDE                   | Basic features of the Eclipse<br>IDE, incl. building, running and<br>debugging a sample application | Craig<br>Rasmussen |
| 2:15-3:00   | 3. Advanced<br>Development                           | Version Control, Bookmarks,<br>Task Tags, Refactoring, Search                                       | Craig<br>Rasmussen |
| 3:00-3:30   | Break  | Optional: Install eclipse on student laptops  |                    |
| 3:30-4:00   | 4. PTP and Parallel<br>Language<br>Development Tools | Introduction to PTP and MPI & OpenMP tools  | Beth<br>Tibbitts   |
| 4:00-4:30   | 5. Parallel<br>Debugging                             | Eclipse parallel debugger   | Beth<br>Tibbitts   |
| 4:30 - 5:00 | 6. Eclipse and the Enterprise; related info          | Further information about Eclipse, PTP and related tools  | Beth &<br>Craig    |

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#### A word on versions...

- → Note: PTP core currently supports CDT version 3.1.x, which requires Eclipse 3.2.x. (2006)
- ★ Eclipse 3.3 and CDT 4.0 were released in June 2007, and CDT 4.0 provides many enhancements over CDT 3.1
- → The slides in this tutorial
  - → describe CDT 4.0 for PLDT and CDT-only features
    - **+**So that you see the latest features!
  - + PTP core (runtime, debugger) won't support CDT 4.0 until late '07 or early '08. Its features described here won't change significantly, however.

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# 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?

Module 1

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1-0



#### 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

Module 1 OSCON July 2007 1-1



#### **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

Module 1 OSCON July 2007 1-2

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### 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

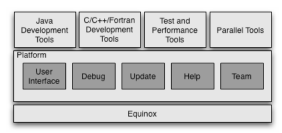


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#### What is Eclipse?

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



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### 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

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#### **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

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#### Plug-ins

- → Java Development Tools (JDT)
- → Plug-in Development Environment (PDE)
- → C/C++ Development Tools (CDT)
- → Parallel Tools Platform (PTP)
- → 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...

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1-7



#### Who is using Eclipse?

- + Commercial tool developers
  - → Accelerated Technology, Catalyst Systems, Codign Software, Compuware Corp, Exadel, HP, ILOG, IBM, Intel, Lattix, Mentor Graphics, Monta Vista, MySQL, Novell, Palm, ONX, Wind River
- → Commercial application developers
  - Actuate, Applied Biosystems, Bay Breeze Software, BSI, Crypto Intelligence, DeltaLearn, eClarus Software, EzMgt, Future Management, IBM, Incremental, Infonoia, iMEDIC, Innovation Gate, ITscope, Market Contours, nulogy, Recursa Software, Redbird Software, RPC Software, ForeFlight, SkyWalker Software, SnapXT, Sphere Networks, Third Brigade
- ★ Commercial application users
  - Adobe, Agence France Press, AlterPoint, Bank SinoPac, City of Stuttgart, Compass Group, DailmerChrysler, NASA JPL, Plum Canary, Refractions Research, RSS Solutions, SAS

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#### What is PTP?

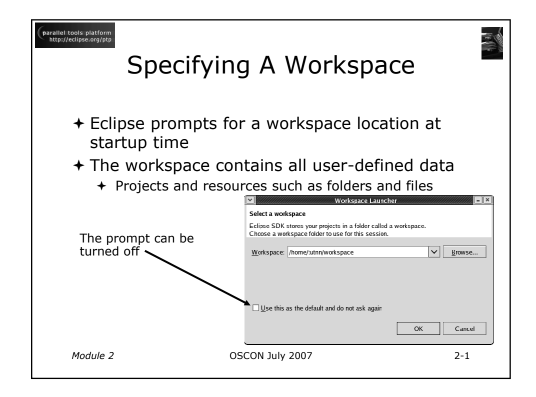
- → The Parallel Tools Platform aims to provide a highly integrated environment specifically designed for parallel application development
- ★ Features include:
  - ★ An integrated development environment (IDE) that supports a wide range of parallel architectures and runtime systems
  - → A scalable 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

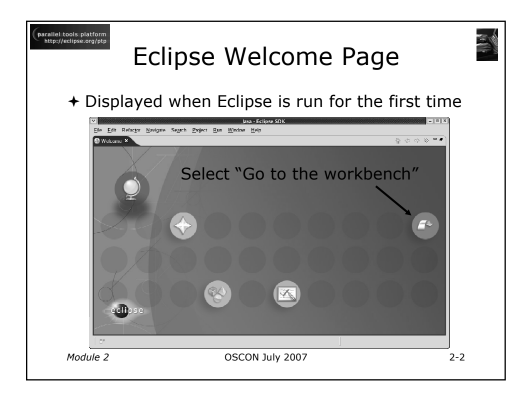
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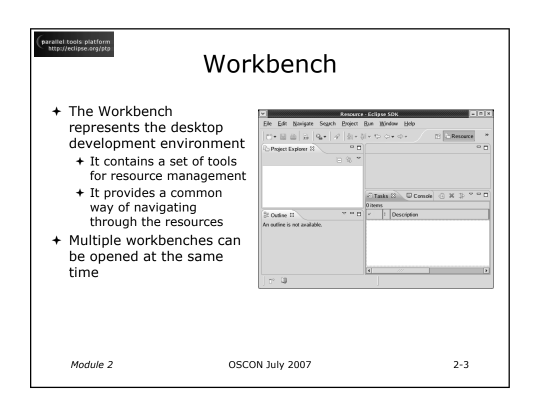
# Module 2: Introduction to the Eclipse IDE

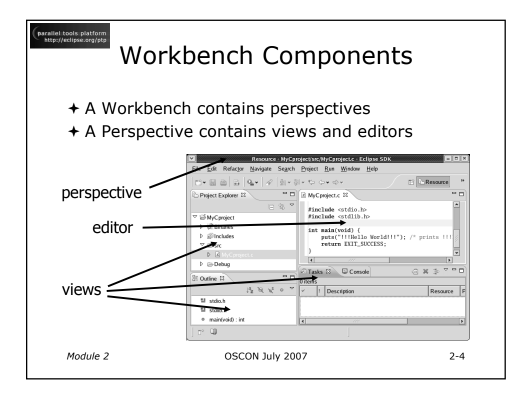
- + Objective
  - → Gain an understanding of how to use Eclipse to develop applications
- + Contents
  - → Brief introduction to the Eclipse IDE
  - → Create a simple application
  - + Run and debug simple application

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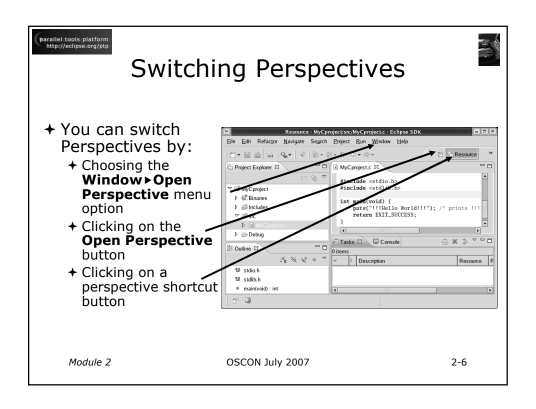


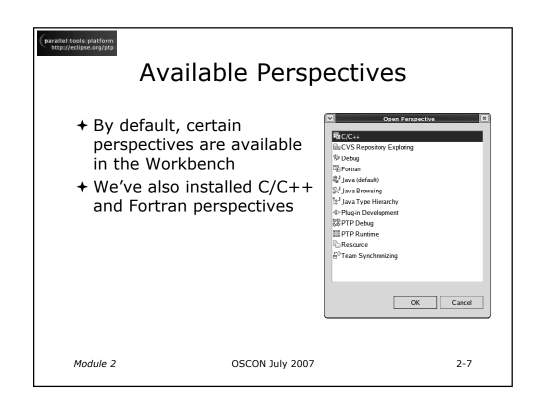
#### Perspectives

- → 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
  - ◆ Make Perspective for manipulating compiled code (C/C++, Fortran)
  - → Debug Perspective for debugging applications
- → You can easily switch between perspectives

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#### **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

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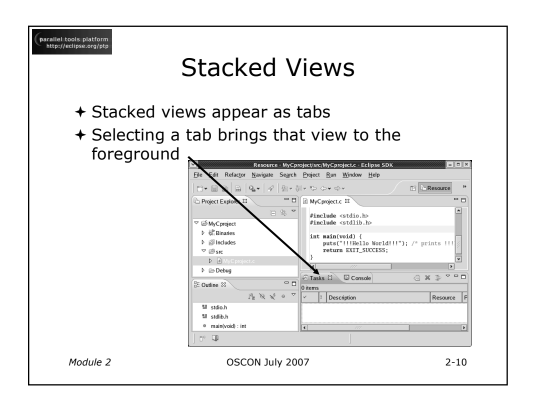


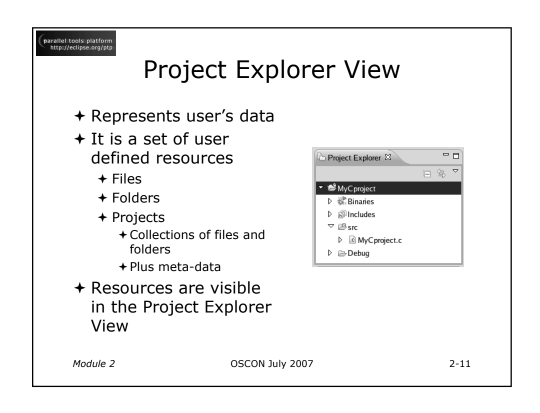
#### **Views**

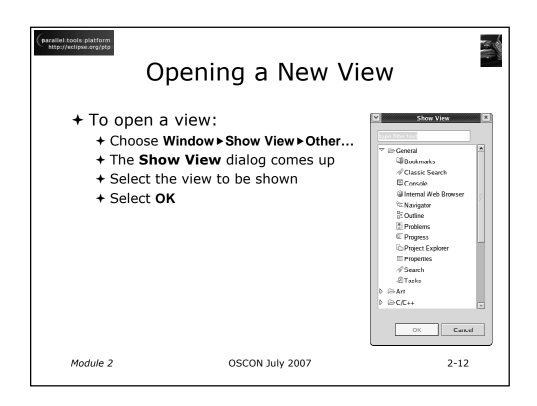
- → The main purpose of a view is:
  - → To provide alternative ways of presenting information
  - → For navigation
  - → For editing and modifying information
- → Views can have their own menus and toolbars
  - → Items available in menus and toolbars are available only in that view
  - → Menu actions only apply to the view

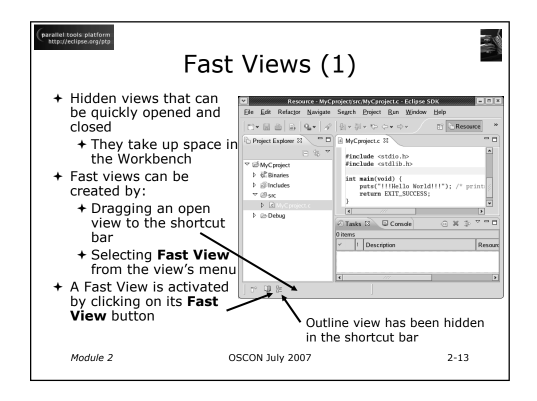
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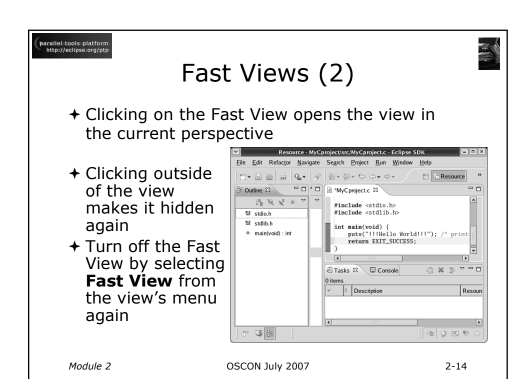
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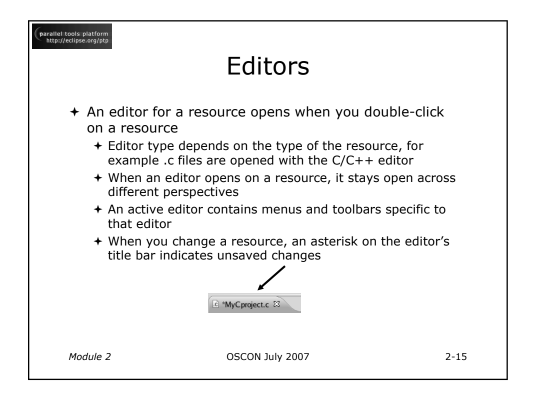








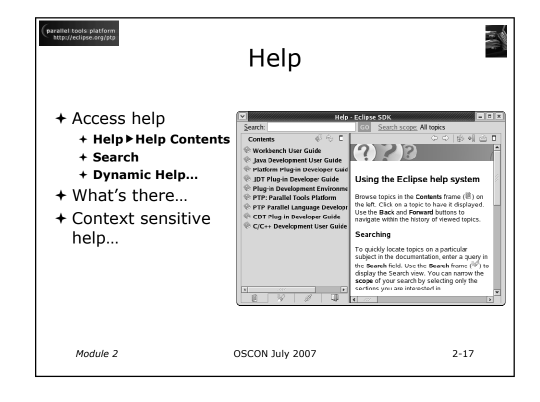




#### **Preferences**

- → Preferences provide a way for you to customize your Workbench
  - + By selecting Window ▶ Preferences...
- → For example:
  - → Use Emacs bindings
  - + 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

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### A Simple Application

- → 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

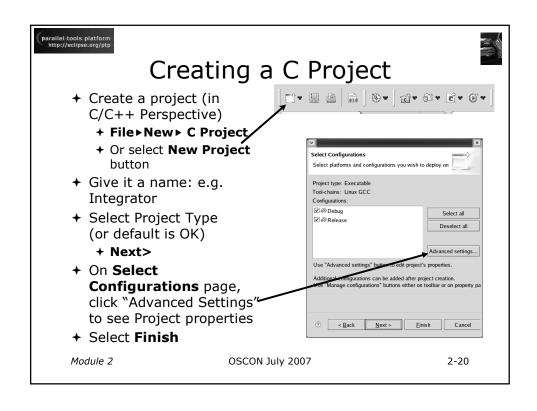
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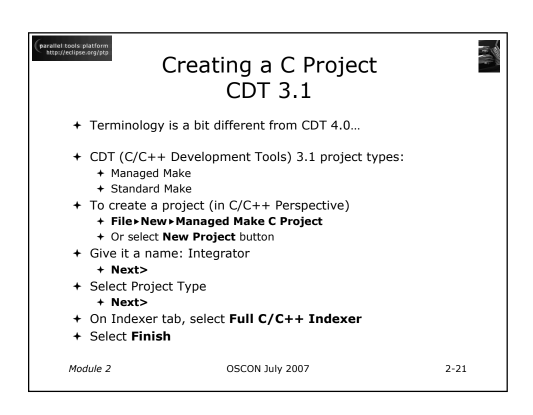


### **CDT Projects**

- ★ A Project contains the resources of an application
- → Resources are visible in Navigator or C/C++ Projects View
- → Project Type is very important
  - + Selects project builder (linker)
  - + C++, Fortran, or C

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#### Add Resources

- → Import existing files from file system
  - → Right-click on project, select Import...
  - → Under General, select File System then Next
  - → Input From directory: using Browse...
  - + Select samples folder from PTP tutorial CD; then OK
  - + Check linear\_function.c and integrator.c
  - + Select Finish
- + Can also create new source files
  - + File ► New ► Source File

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#### Fix Error in File

- + 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; project will automatically rebuild when file is saved
  - + File>Save (or Ctrl-S)
  - + If project doesn't build automatically, select the build icon on the toolbar. •-
- → Look at console view to see build progress
  - → There is still another error

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 2-23





#### **Project Properties**

- → To fix the next error, add the GNU Scientific Library to the build process:
  - → Right-click on Project and select the **Properties** menu item
  - + Select the **C/C++ Build** item Under that, select the **Settings** item
  - + Select GCC C Linker ➤ Libraries from the Tool Settings tab
    - +Click on the '+' icon next to **Libraries (-I)** to add the library
    - + Enter 'gsl' in the dialog box and select **OK**
  - + Select **OK** to close the **Project Properties**

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2-25

### Launch Configuration

- → A Launch Configuration is needed to run or debug an application
- → To create a launch configuration:
  - + Select Run ➤ Open Debug Dialog...
    to specify details of running the application
  - + Or for quick launch:
    click arrow next to debug button, then **Debug As**+ Select **Local C/C++ Local Application**
  - → Switch to Debug Perspective if prompted

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#### Debugging (1)

- → Select Yes to confirm switching to the Debug Perspective after creating the launch configuration
- → Set a breakpoint by double-clicking on the left vertical bar in the editor (at sum = 0.0; line)
- → To continue running, click on **Resume** button
- + Click on **Step Over** button until line with getRandomNumber()
- + Click on **Step Into** button to enter getRandomNumber()



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### Debugging (2)

- → Examine variables in Variables View
  - + Clicking on a variable will display its value
- → Look at the result value in getRandomNumber()
- + Click on the **Step Return** button
- → Finish by clicking on the Resume or Terminate button

Other things to try, if there's time:

- → Add printf() to program
- → Change variable name

Module 2

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# Module 3: Advanced Development

- **→** Objective
  - → Create and build a Standard Make Project from source files in CVS
- → Contents
  - + Version control
  - → Standard Make Projects
  - + C/C++/Fortran
  - + Bookmarks, Task Tags
  - ★ Refactoring
  - → Searching

Module 3

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3-0

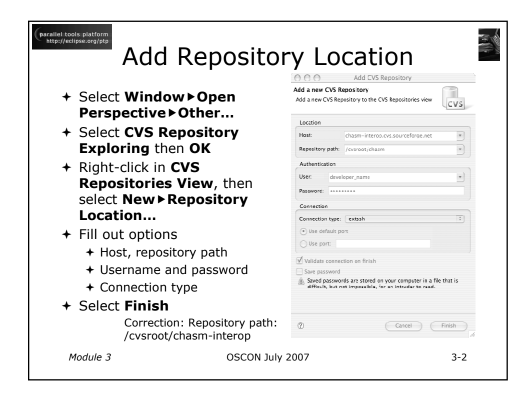


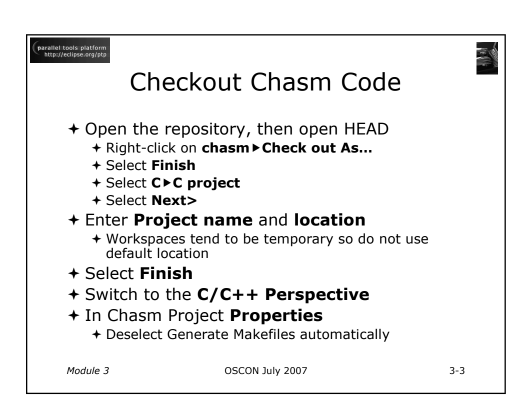
#### Version Control (CVS)

- → 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...

Module 3

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### Standard Make Project

- → Standard Make projects are different from Managed Make projects
  - + Project Makefiles must be created
- → 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

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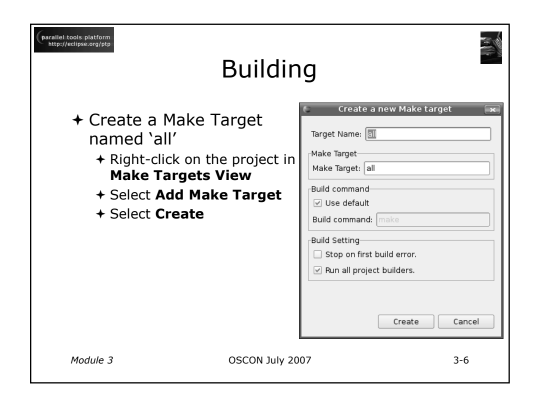
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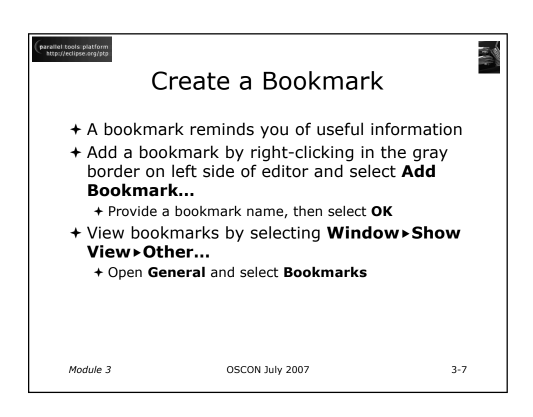


#### **Building Chasm code**

- → Most projects will now have to be configured
  - + This is project dependent
  - → Do whatever is needed from a terminal window, often ./configure
  - → This should create/configure all project Makefiles
  - → (We have already done this for you)
- ★ Refresh the project to sync with file system
  - → Right-click on project and select Refresh

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#### Create a Task Tag

- → Task tags are identifiers in C/C++ comments
- → TODO is a built-in task tag
- → Configure your own task tag in Window > Preferences
  - ◆ Under C/C++, select Task Tags
- → Add a Task tag by typing it in a source file comment
  - → i=i+1 // TODO this is a task tag
- → The build locates task tags during compilation
- View task tags in the Tasks View
  - If it's not shown, Window > Show View > Other... Open General and select Tasks



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3-8

#### **Commit Changes**

- → Select the Projects Explorer view
- → Notice the `>' before the file name(s)
  - + Indicates a file has been modified
- → Right-click on the chasm Project
  - + Select Team>Synchronize With Repository
  - → Confirm switch to perspective if asked
- **→** Expand the **chasm** 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

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#### **Advanced Features**

- ★ Refactoring
  - → Modifying source code without changing its external behavior
- → Searching
  - → Based on languages elements, not just textual

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3-10

# Refactoring

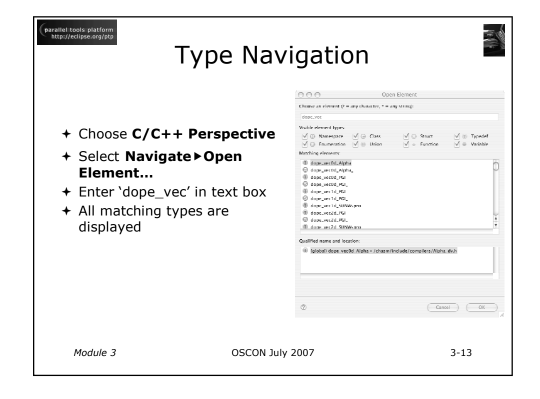
- **→** Rename
  - + Select C/C++ Perspective
  - + Open src/compilers/GNU.c
  - + Use Outline View to scroll to setArrayDesc\_GNU
  - + Click in editor view on declaration of rank
  - + Select menu item **Refactor** ▶ **Rename**
  - + Change rank to rank\_renamed
  - → Notice that change is semantic not textual
- → Introduce Implicit None
- → Constant promotion

Module 3 OSCON July 2007 3-11

#### 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
- → Fortran
  - + text based only for now

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# Module 4: 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

Module 4 OSCON July 2007 4-0



#### 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

Module 4 OSCON July 2007 4-1

# Parallel Language Development Tools (1)

- → Features
  - + Analysis of C and C++ code to determine the location of MPI and OpenMP Artifacts (Fortran soon)
  - → "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 Help
    - +F1 on Windows
    - + ctrl-F1 on Linux
    - + Help on Mac

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4-2

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# Parallel Language Development Tools (2)

- → More PLDT features:
  - → OpenMP problems view of common errors
  - → OpenMP "show #pragma region" action
  - → OpenMP "show concurrency" action
  - → MPI New project wizard automatically configures Managed Make MPI projects.
- + Included in PTP 2.0
  - → MPI Barrier analysis

Module 4 OSCON July 2007 4-3



#### A word on versions...

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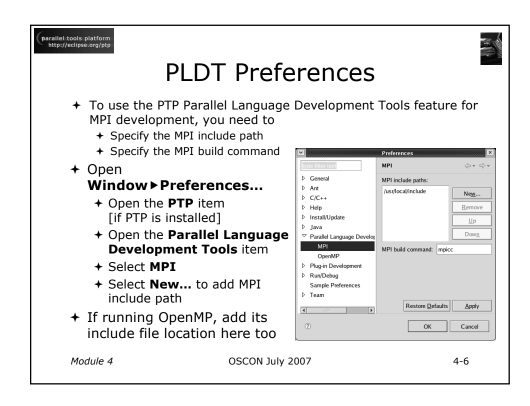
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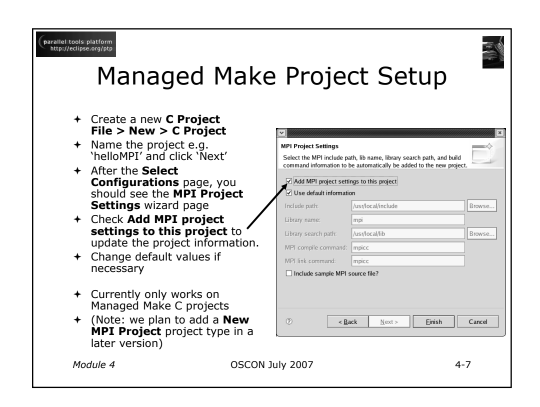


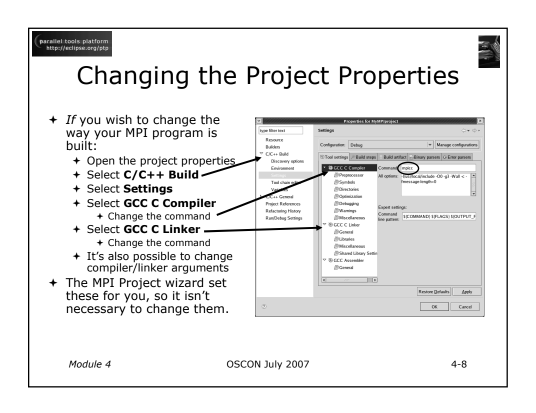
#### **Terminology**

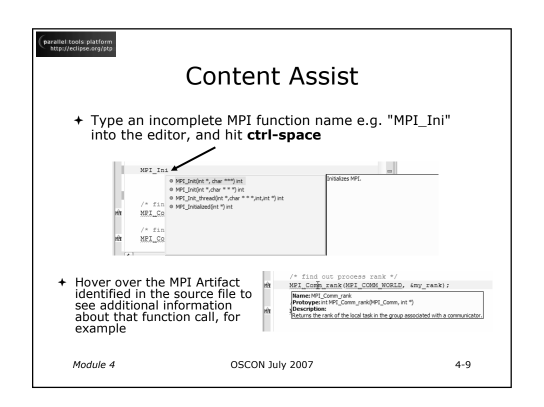
- → In CDT 3.1 there were two distinct types of C/C++ projects
  - → Managed Make project CDT handles the makefile and build process
  - → Standard Make project "bring your own" makefile
- → In CDT 4.0 there is a single project type.
  - → A "C Project" or "C++ project"
  - → In the project creation you can select "Makefile project" if you want to "bring your own."
    - → Otherwise we consider it a "Managed Make" project
    - + We will still use the old terminology at times.

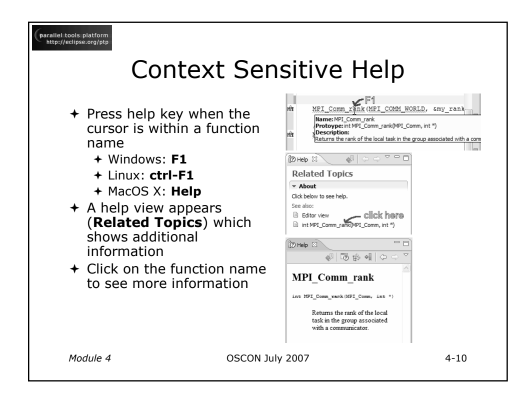
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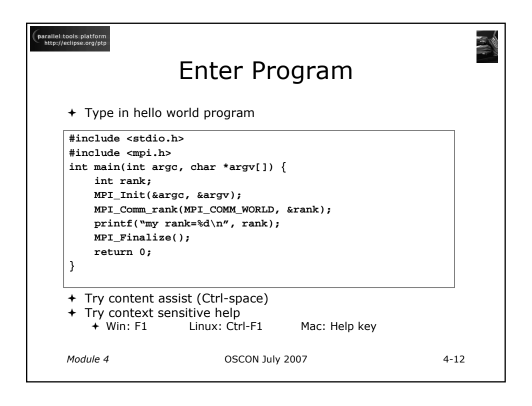


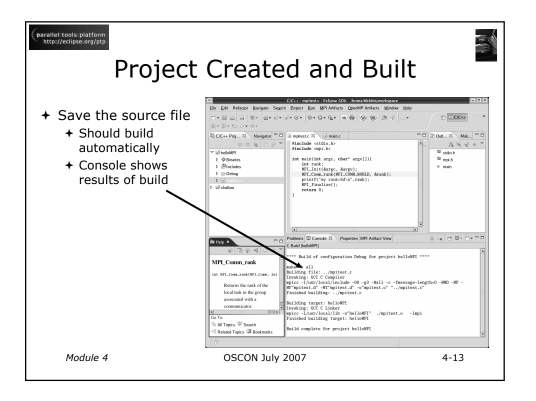
#### Create Source File

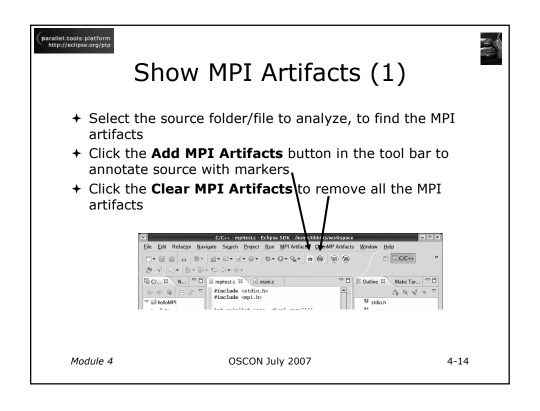
- ★ Create new source file called `mpitest.c'
  - → Right click on project
  - + Select New > Source File
  - ★ An editor view will automatically open on the empty file
- → Or, double-click on any source file in project view to open an editor on that file

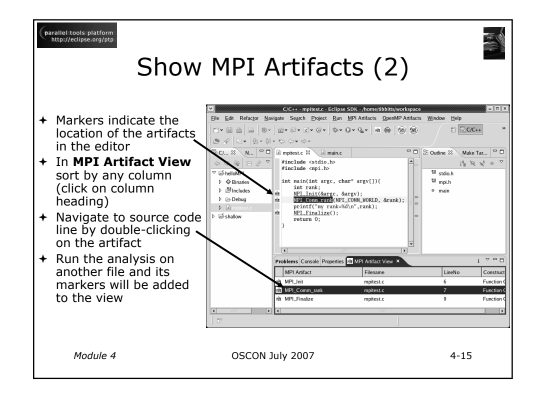
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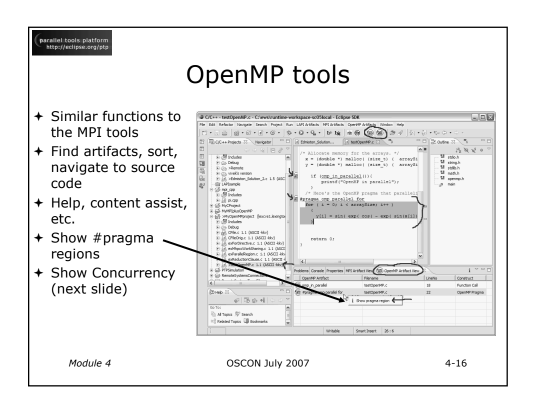
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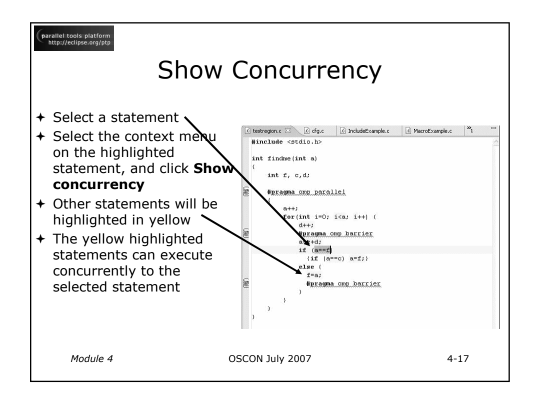


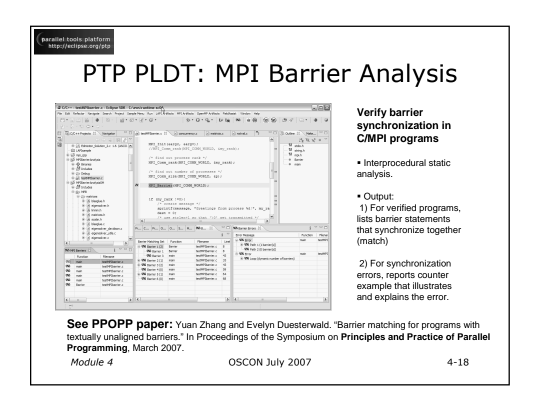


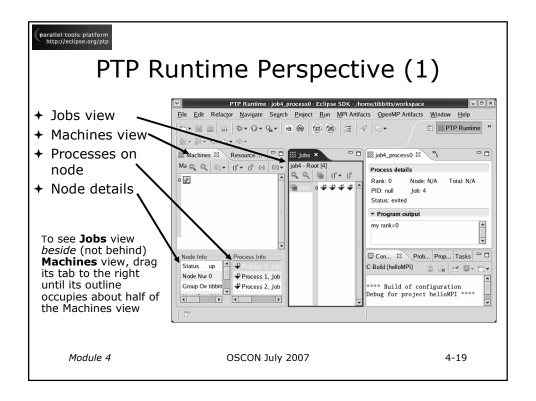


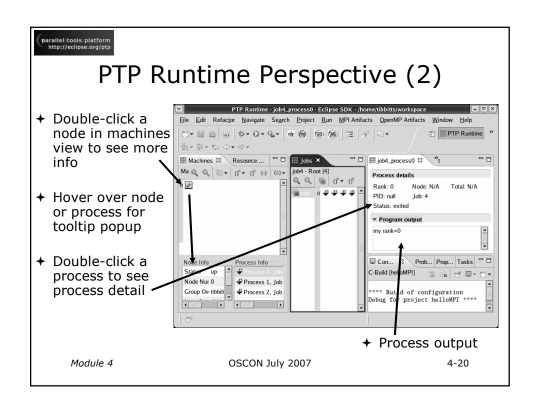


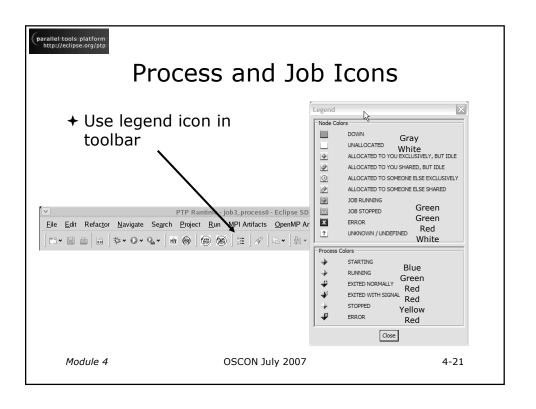


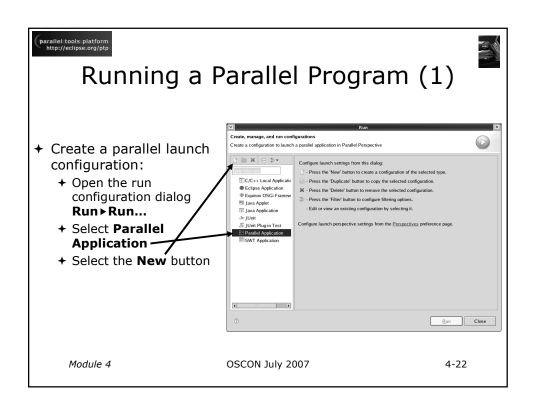


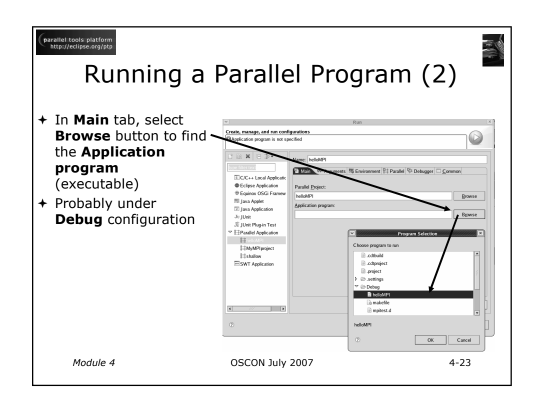


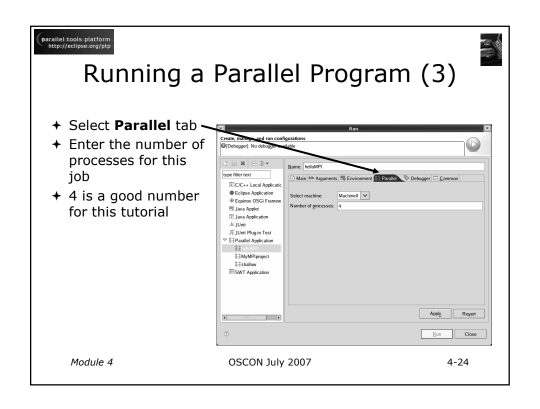


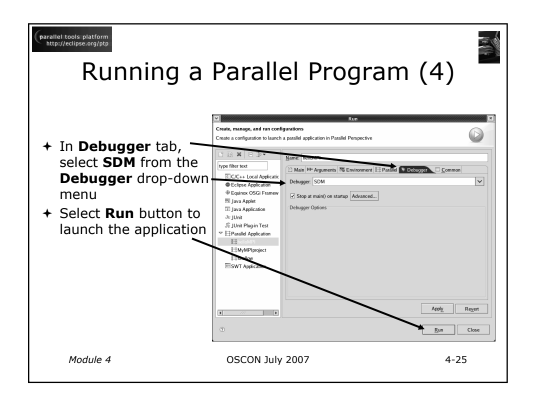


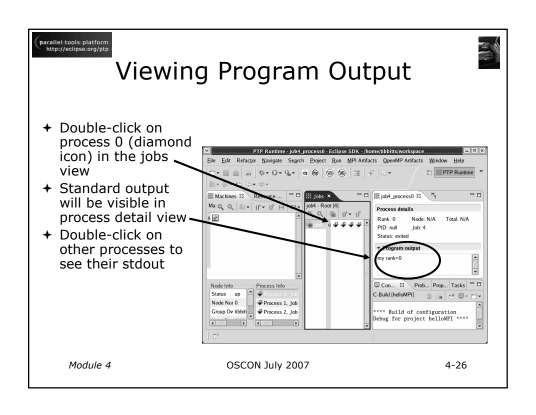








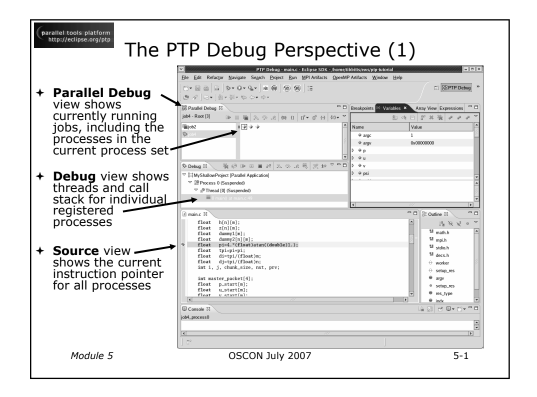


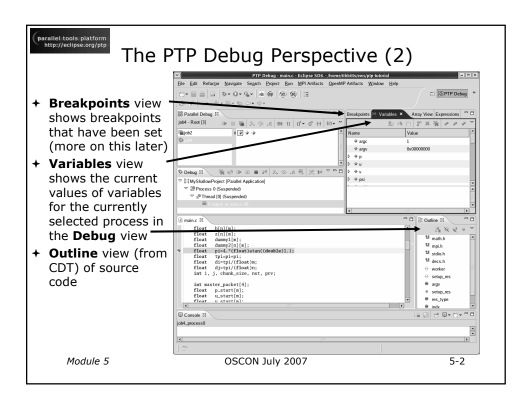


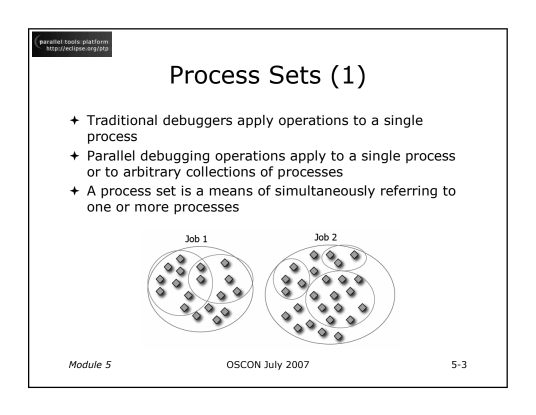
parallel tools platform http://eclipse.org/ptp

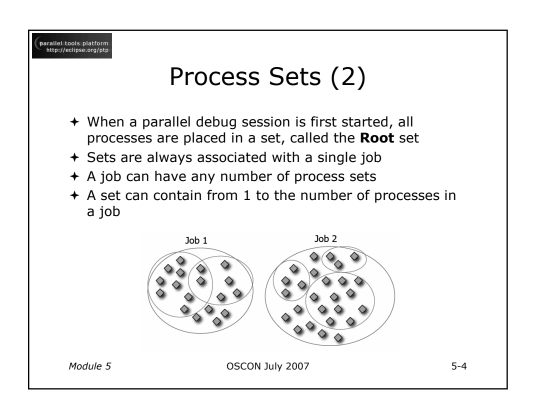
# Module 5: Parallel Debugging

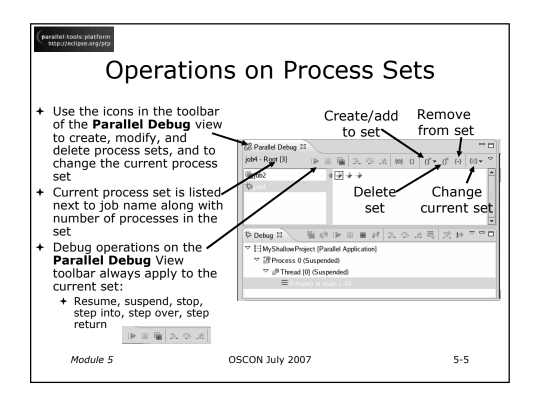
- → Objective
  - + Learn the basics of debugging parallel programs with PTP
- + Contents
  - → Launching a parallel debug session
  - → The PTP Debug Perspective
  - → Parallel Breakpoints
  - → Current Instruction Pointer
  - → Process sets: controlling sets of processes
  - → Process registration: controlling individual processes













# **Breakpoints**

- → Two types of parallel breakpoints
- → Global breakpoints
  - → Apply to all processes, all jobs



- → Set Breakpoints
  - → Apply only to processes in a particular set (which can include the root set) for a single job
  - → When the job completes, the breakpoints are no longer available
- → Set breakpoints are colored depending on which processes the breakpoint applies to:
  - + Green indicates the breakpoint set is the same as the current set.
  - + Blue indicates some processes in the breakpoint set are also in the current set (i.e. the process sets overlap)
  - + Yellow indicates the breakpoint set is different from the current set

OSCON July 2007 Module 5 5-6



## Setting Breakpoints



- → To create a set breakpoint
  - → Make sure the current job is selected
  - → Select the root process set, or any other 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 context menu



- if (my\_r → 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

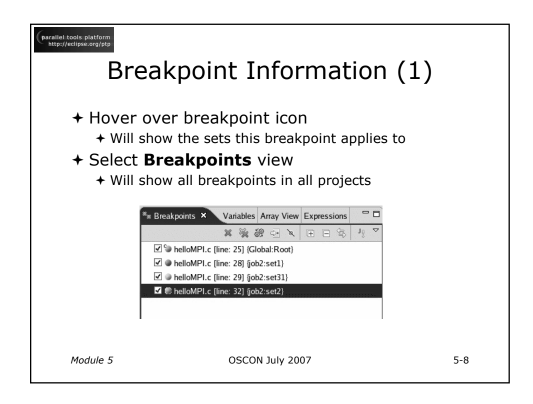
Module 5

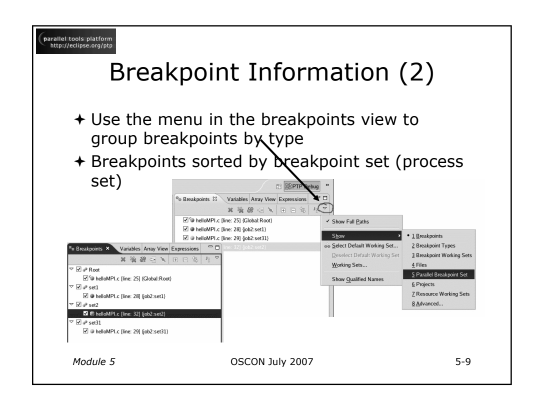
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5-7

else{ print

MPI Final

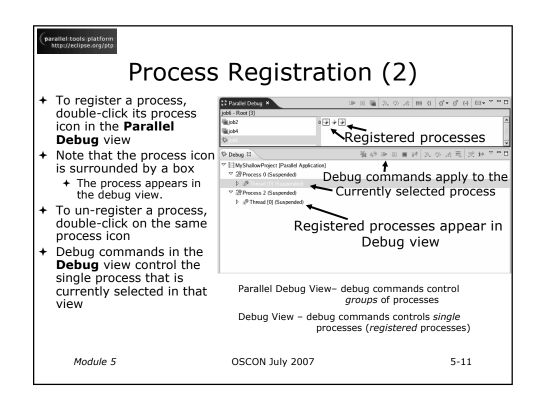






# Process Registration (1)

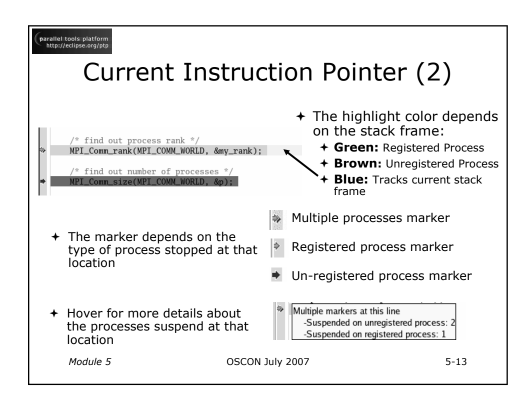
- Process set commands apply to groups of processes
- → For finer control and more detailed information, a process can be registered and isolated in the Debug View
- → Registered processes, including their stack traces, appear in the **Debug** view
- ★ Any number of processes can be registered, and processes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

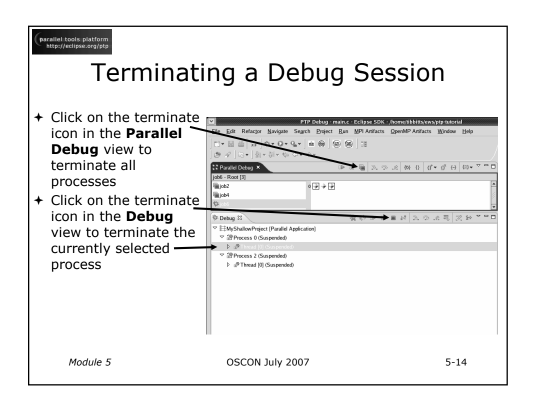


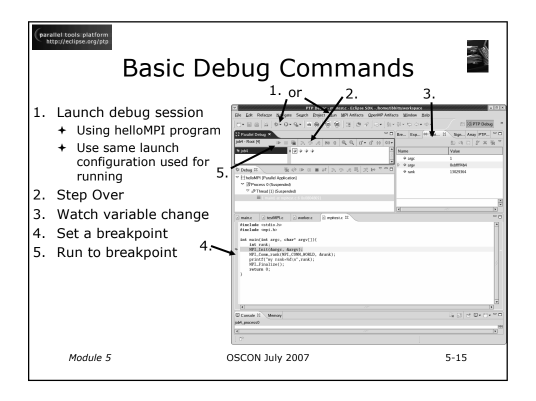
parallel tools platform http://eclipse.org/ptp

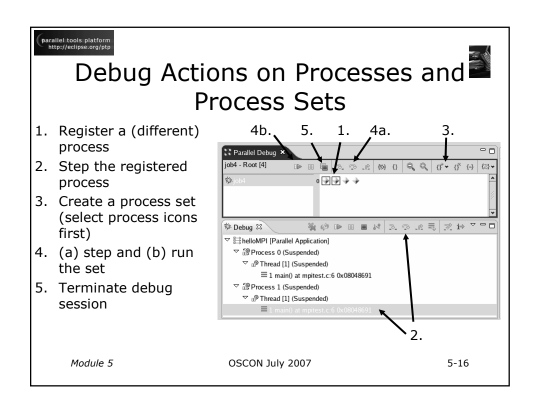
# Current Instruction Pointer (1)

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











# Module 6: Eclipse and the Enterprise

- **→** Objective
  - → How Eclipse can benefit enterprise development
  - + Learn about other tools related to PTP
  - → PTP upcoming features
- → Contents
  - → Links to other tools, including performance tools
  - → Planned features for new versions of PTP
  - + Additional documentation

Module 6 OSCON July 2007 6-0

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# **Existing Enterprise Features**

- → Distributed development
  - + CVS, Subversion
  - + Commercial (e.g. ClearCase)
- → Complete development lifecycle coverage
  - + Design (UML), edit, debug, test, etc.
- + Code refactoring
- → Rich client platform (RCP)
  - → Application framework



# Trends in Enterprise Computing

- → Limited exploitation of parallelism to date
  - → Instruction level parallelism (on chip)
  - → Symmetric multiprocessing (off chip)
  - → Multi-core (2-4 cores)
- → Significant parallelism now in reach of the Enterprise
  - → Clusters (e.g. server farms) + cheap interconnect (e.g. Infiniband)
  - → Manycore (8+ cores)
  - → Compute off-load (e.g. GPGPUs)
  - → Hybrid architectures (e.g. Cell)

Module 6 OSCON July 2007 6-2



# How will PTP help?

- → Until new programming models/languages become available
  - → Better tools to support explicit parallelism (e.g. MPI, OpenMP, threads)
  - → Simplify interaction with parallel systems
  - → Provide parallel debugging support
- → Once new programming models/languages are available
  - → Integrate parallel languages with IDE
  - → Provide new tools to aid the developer



#### PTP-Related Tools

- → TAU Tuning and Analysis Utilities
  - → http://www.cs.uoregon.edu/research/tau
  - Eclipse plug-in integrates external performance tool instrumentation for PTP
- → Performance Visualization: TuningFork
  - → Performance visualization Eclipse plug-ins from IBM Research
  - → Available on alphaWorks now
  - + http://www.alphaworks.ibm.com/tech/tuningfork
  - + Enhancements for parallel computing underway
- → Upcoming: Performance framework for PTP

Module 6 OSCON July 2007 6-4



#### **TAU**

### (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



# **Useful Eclipse Tools**

- + CDT C/C++ Development Tools
  - + http://eclipse.org/cdt
- → TPTP Testing and Performance Tools Platform
  - + http://eclipse.org/tptp
- → Python
  - + http://pydev.sourceforge.net
- → Subversion (CVS replacement)
  - → <a href="http://subclipse.tigris.org">http://subclipse.tigris.org</a>
- → ... and many more!

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# PTP Upcoming Features (1)

6-6

- + PTP 2.0 (late 2007 / early 2008)
  - + Resource management
    - → Support for viewing of jobs in queues
    - → View and query the status of queues
    - + Submit and control jobs
    - → Resource managers supported
      - ullet Possibly SLURM, LoadLeveler , LSF, MOAB ?
  - → Additional runtime support for MPICH2 improved
  - + PLDT enhancements PLDT 2.0
    - → MPI barrier analysis to detect possible deadlocks
    - + PLDT 2.0 early access builds are available
    - + Requires CDT 4.0 and Eclipse 3.3 (Europa)



# PTP Upcoming Features (2)

- + PTP 2.0 (late 2007 / early 2008)
  - → Remote services support
    - → Allow projects to reside on remote systems
    - ★ Ability to build projects remotely
    - → Ability to launch and debug projects remotely
  - → Debugger improvements

Module 6 OSCON July 2007



# PTP Upcoming Features (3)

6-8

- → PTP Performance Analysis Framework
  - → Goal: Integrate Instrumentation, Measurement, and Analysis for a variety of tools
  - → http://wiki.eclipse.org/index.php/PTP/designs/perf



#### Recent 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-eclptp.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

Module 6 OSCON July 2007 6-10



### PTP Tutorial Feedback

- → Please complete feedback form
- → Your feedback is valuable!

Thanks for attending We hope you found it useful



# Appendix: Installing Eclipse

- + Objective
  - + To learn how to install Eclipse
  - → To install Eclipse on your laptop
  - → This is an optional module
- + Contents
  - → Software prerequisites
  - → Installing Eclipse
  - → Installing CDT
  - → (Installing all of PTP is beyond the scope of this tutorial)

Appendix OSCON July 2007 A-0

parallel tools platform http://eclipse.org/ptp

### Software Prerequisites

- + Java (1.5 or later)
- → For Windows: Cygwin or MinGW
- + make, gcc, and gdb (or other vendor compilers)
- → gfortran (only required for Fortran support)
- → OpenMPI or MPICH2 (only required for PTP Runtime)
- → Note: for Windows, an easier solution is to install the "Wascana" package of Eclipse CDT for windows, available on the tutorial CD or at:
  - <u>http://wascana.sourceforge.net/</u>
  - → That's all you need; ignore the rest of this section!



# Pre-installation Overview

|         | Eclipse | C/C++/Fortran |                  | Fortran  | PTP             |
|---------|---------|---------------|------------------|----------|-----------------|
|         | Java    | Cygwin        | make/gcc<br>/gdb | gfortran | OpenMPI         |
| Windows | install | install       |                  | install  |                 |
| Linux   | install |               | install          | install  | build & install |
| MacOS X | update  |               |                  | install  | build & install |

Appendix OSCON July 2007 A-2

parallel tools platform http://eclipse.org/ptp

#### Java Installation

- → Download Sun or IBM versions
  - + Only need Java runtime environment (JRE)
    - → Java 1.5 is the same as JRE 5.0
- ★ Latest Sun JRE is in the java folder on tutorial CD:
  - + jre-1\_5\_0\_08-windows-i586-p.exe
  - → jre-1\_5\_0\_08-windows-amd64.exe
  - + jre-1\_5\_0\_08-linux-i586.bin
  - + jre-1\_5\_0\_08-linux-amd64.bin
  - → J2SE50Release3.dmg



#### 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\_08-linux-arch.bin

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

PATH=~/jre1.5.0\_08/bin:\$PATH

→ Add to your PATH in your login file if required

Appendix OSCON July 2007

A-4



## Java Installation (MacOS X)

- → Check Java version
  - + Open /Applications/Utilities/Terminal
  - ★ Enter the command:

java -version

- → If java version is not "1.5.0 NN" or similar
  - → From the Finder, open **TutorialCD**
  - → Open the java folder
  - → Double-click on the **J2SE50Release3.dmg** disk image
  - Open the mounted disk and double-click on the Installer icon and follow instructions
  - Open the Java Preferences Utility in /Applications/Utilities/Java/J2SE 5.0/
  - + Set the **Java Applet Runtime Settings** to use version J2SE 5.0

Appendix

OSCON July 2007

A-5



# Java Installation (Windows)

- → Open the TutorialCD in My Computer
- → Open the java folder
- → Double-click on jre-1\_5\_0\_08-windows-arch
  - Replace arch with your computer architecture (most likely i586-p)

A-6

- → Follow installer wizard prompts
  - + Accept default options

Appendix OSCON July 2007

parallel tools platform http://eclipse.org/ptp

# **Eclipse Installation Overview**

|         | Eclipse<br>SDK | CDT<br>Feature | PTP<br>Feature | PTP<br>Runtime     |
|---------|----------------|----------------|----------------|--------------------|
| Windows | install        | update         | update         | N/A                |
| Linux   | install        | update         | update         | build &<br>install |
| MacOS X | install        | update         | update         | install            |



## **Eclipse 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
- Unzipping or untarring 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

Appendix OSCON July 2007 A-8

parallel tools platform http://eclipse.org/ptp

# 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-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-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)

Appendix OSCON July 2007 A-10



# Eclipse SDK Installation (Windows)

- → Open the TutorialCD in My Computer
- + Open the eclipse folder
- → Unzip the following file:

#### eclipse-SDK-3.3-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



Appendix

OSCON July 2007

A-12

parallel tools platform http://eclipse.org/ptp

# 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
- ★ Eclipse 3.3 comes preconfigured with a link to the Europa Discovery Site that contains a large number of features
  - → Europa projects are guaranteed to work with Eclipse 3.3

Appendix

OSCON July 2007

A-13



# Installing Eclipse Features with an Update Site

- + Two types of sites: remote and local
  - + Archive Site is a local site packaged as a zip or jar file
- + Remote Site requires Internet access
- + To install CDT via a Remote Site:
  - + Choose Help > Software Updates > Find and Install...
  - + Select Search for new features to install
  - + Click Next >
  - + Check Europa Discovery Site
  - + Click Finish
  - + Select a Mirror site if asked
  - In the resulting Updates dialog, expand "Europa Discovery Site" and check "C and C++ Development"
  - + Click Next, accept license agreement terms, Next, Finish.
  - + When done downloading, Select "Install All"
  - ♦ When prompted to restart eclipse, answer "Yes"

Appendix OSCON July 2007 A-14



# Installing Eclipse from the Web



- → Download Eclipse
  - + http://eclipse.org/downloads
- → Download the Eclipse SDK for your platform
  - + If you don't need Java or plug-in development, you might install just the Eclipse "Platform."
    - + Eclipse *Platform* is "bare bones"
    - + Eclipse SDK includes Java and plug-in development tools
  - + Unzip or untar on your machine
  - → This is just the base Eclipse. CDT/PTP install covered separately.
- + Launch eclipse
  - → From <install-dir>/eclipse/eclipse executable
  - → Or from command line: eclipse &



# Installing



#### continued

- + After launching eclipse,
  - → Help > Software Updates > Find and install
  - → Select other features to install
  - → If any "red X's" indicated pre-reqs, click "Select required" button to select them.
  - ★ For CDT and PTP install information, see <a href="http://www.eclipse.org/ptp/docs/install.html">http://www.eclipse.org/ptp/docs/install.html</a> and follow directions at least through CDT install.
  - → Restart eclipse after CDT installation, as prompted