# Getting the Photran 4.0 Sources from CVS

BEFORE YOU BEGIN: Make sure you are running **Eclipse 3.4** and a **Java 5** or later JVM. We recommend the Eclipse for RCP/Plug-in Developers Package.

If you already have CDT 5.0 installed and do not need to edit the CDT source code, Part I can be skipped.

## Part I. Check out the CDT 5.0 sources from CVS

- 1. In Eclipse, switch to the CVS Repository Exploring perspective.
- 2. Right-click the CVS Repositories view; choose New, Repository Location
- 3. In the dialog box, enter the following information, then click Finish:

Host name: dev.eclipse.org
Repository path: /cvsroot/tools
Username: anonymous
Password: (no password)
Connection type: pserver

- 4. In the CVS Repositories view
  - Expand ":pserver:anonymous@dev.eclipse.org:/cvsroot/tools"
  - Then expand "HEAD"
- 5. Right-click on "org.eclipse.cdt"
- 6. Select "Configure Branches and Versions..."
- 7. Under "Browse files for tags", expand "all", then expand "org.eclipse.cdt", then click on the .project file
- 8. Under "New tags found in the selected files", click on the Deselect All button, then check cdt\_5\_0 in the list above it
- 9. Click Add Checked Tags

- 10. Click OK
- 11. Now, in the CVS Repositories view
  - Expand ":pserver:anonymous@dev.eclipse.org:/cvsroot/tools"
  - Then expand "Branches"
  - Then expand " $cdt_5_0$ "
  - Then expand "org.eclipse.cdt cdt\_5\_0\_0"
  - Then expand "all"
- 12. Click on the first entry under "all" (it should be org.eclipse.cdt), then shift-click on the last entry under "all" (it should be org.eclipse.cdt.ui.tests). All of the intervening plug-ins should now be selected. Right-click on any of the selected plug-ins, and select Check Out from the pop-up menu. (Check out will take several minutes.)
- 13. You now have the CDT source code. Make sure it compiles successfully (lots of warnings, but no errors).

## Part II. Check out the Photran sources from CVS

- 14. In Eclipse, switch to the CVS Repository Exploring perspective.
- 15. Right-click the CVS Repositories view; choose New, Repository Location

16. Enter the following information, then click Finish:

If you are a Photran committer:

Host name: dev.eclipse.org

Repository path: /cvsroot/technology

Username/passwd: (your eclipse.org committer username and password)

Connection type: extssh

Otherwise:

Host name: dev.eclipse.org
Repository path: /cvsroot/technology

Username: anonymous
Password: (no password)
Connection type: pserver

- 17. Expand the node for dev.eclipse.org:/home/technology, then expand HEAD (in the CVS Repositories view), then expand org.eclipse.photran
- 18. Check out the following projects under org.eclipse.photran:
  - org.eclipse.photran-dev-docs (if you intend to contribute to the documentation)
  - org.eclipse.photran-samples (sample Fortran programs)
  - ullet org.eclipse.photran.cdtinterface
  - org.eclipse.photran.core
  - org.eclipse.photran.core.intel
  - org.eclipse.photran.core.vpg
  - $\bullet \ \ {\rm org.eclipse.photran.core.vpg.tests}$
  - org.eclipse.photran.core.vpg.tests.failing
  - org.eclipse.photran.errorparsers.xlf
  - org.eclipse.photran.managedbuilder.core
  - org.eclipse.photran.managedbuilder.gnu.ui
  - org.eclipse.photran.managedbuilder.intel.ui
  - org.eclipse.photran.managedbuilder.ui
  - org.eclipse.photran.managedbuilder.xlf.ui
  - org.eclipse.photran.ui
  - org.eclipse.photran.ui.vpg

(The debug and launch plug-ins are not part of Photran 4.0 and will not compile. The analysis and refactoring plug-ins have been deprecated; they do not contain any files, since that functionality is in the VPG plug-ins.)

The sources should all compile (albeit with lots of warnings).

### Part III. Running the test cases

- 19. In Package Explorer view, select the org.eclipse.photran.core.vpg.tests project.
- 20. Right-click on that project and select Run As > Run Configurations.... A dialog will appear.
- 21. In that dialog, create a new **JUnit Plug-in Test** launch configuration. Call it "Photran-Tests".
- 22. For the configuration that you have just created, switch to the "Environment" tab and create a new variable called "TESTING" with a value of 1.
- 23. Select "Run" to run the tests. To run the tests again, just launch the "Photran-Tests" configuration from the Eclipse Run menu.

**Note.** Some JUnit tests for the parser and refactoring engine require closed-source code that is not available in CVS. A warning will appear in the JUnit runner if this code is not available.

## Part IV. Deploying Photran Feature

- 24. If you are interested in creating a *deployable feature* for Photran, you also need to check out these **additional** four projects from CVS:
  - org.eclipse.photran-feature
  - ullet org.eclipse.photran.intel-feature
  - org.eclipse.photran.vpg-feature
  - org.eclipse.photran.xlf-feature
- 25. In Eclipse, select File > Export...
- 26. In the dialog that pops-up, select Plug-in Development > Deployable features.
- 27. Click next.
- 28. In the list, select
  - org.eclipse.photran\_feature (4.0.4)
  - org.eclipse.photran.intel (4.0.4)

- $\bullet$  org.eclipse.photran.vpg\_feature (4.0.4)
- $\bullet\,$ org.eclipse.photran.xlf\_feature (4.0.4)
- 29. Specify a destination folder to export those features. Click Finish.
- 30. The Photran features are ready for deployment.