Subscribing to the Mailing List

To subscribe to the insight-developers mailing list use the following web page:

http://www.itk.org/mailman/listinfo/insight-developers

To subscribe to the insight-users mailing list use the following web page:

http://www.itk.org/mailman/listinfo/insight-users

Requests to subscribe to the developers mailing list are currently limited to members of the consortium. As such all requests must be approved, if you would like to allow a grad student etc to be on the list just send email to bill.hoffman@kitware.com.

Using CVS

You can obtain CVS from the web site http://cvshome.org/ For Unix you will need to build and install CVS. For windows you need to put cvs.exe patch.exe and the dll file into your system32 directory under WinNT or Windows. CVS is also included with cygwin http://sources.redhat.com/cygwin/.

Obtaining A New CVS User Account

To obtain a CVS and HTMLPrivate login name and password please run the program cvspasswd found here: http://www.itk.org/insight/HTMLPrivate/cvspasswd.exe - windows exe http://www.itk.org/insight/HTMLPrivate/cvspasswd.exe - unix c source

cvspasswd is a command line program that will generate an encrypted password. In the following example I create an account for hoffman with the password of Pass2Word:

bash-2.04\$./cvspasswd.exe hoffman Pass2Word hoffman:38n.89TKYy8JI

Mail the following to <u>bill.hoffman@kitware.com</u>:

- 1. username:ENCRYPTED password
- 2. Full name and Email address of new user

You will be notified when the account has been created.

Get A Copy of Insight

To check out a copy of the current development version of ITK use the following two commands. You will first need to have a login name and password provided to you. The first command verifies your identity and the second command will check out a copy of the tree onto your current directory. So make sure you execute these commands in the directory you want insight to appear. Once you have checked out insight you do not need to execute them again unless you move to a different machine or completely erase your insight tree.

cvs -d :pserver:YourLoginName@www.itk.org:/insight/cvsroot login

cvs -d :pserver:YourLoginName@www.itk.org:/insight/cvsroot checkout Insight

Add a New File or Directory to Insight

To add a new file or directory to the CVS repository use the following commands. The kb flag should be used for any binary files such as pdf, Word, tiff, etc.

cvs add directoryName cvs add fileName cvs add -kb binaryFileName

Commit a Change to the Repository

Once a file has been added or edited, you must commit it before others will be able to retrieve it. When a commit is done you must specify a comment indicating why the change was made. You should prefix the change with one of the following indicators.

BUG: - a change made to fix an error in the code

ENH: - new functionality added to the toolkit

PERF: - a performance improvement

STYLE: - a change made to improve style, comments, compiler warnings

The cvs command to commit the change is:

cvs commit -m "BUG: fixed core dump when passed float data" filename

you can also use the syntax below which omits the -m flag. In this case cvs will start up an editor for you to enter a comment on why you made the change.

cvs commit filename

Update Your Copy of Insight

To bring your copy of Insight up to date with the repository use the following command.

cvs update -d

Determining What Files Have Changed in the Repository

You can determine what files you have edited and also what files have changed since your last update by using update with the -n flag. This will show you what files you have modified with a "M" (modified), what files have changed in the repository since your last update "P" (patch) or "U" (updated), and what files have conflicts with changes you have made "C".

cvs –n update

See Your Changes to a File

To see the changes that you have made to a file in the insight you can use the diff command. The first version shows you the changes between your current copy of the file and the version you last updated from. The second version shows the changes between your current version and the most recent copy in the repository. The third version shows changes in all directories.

cvs diff filename cvs diff -rHEAD filename cvs diff

Additional Information on a File

To see the change history of a file you can use the cvs log command as:

cvs log filename

To see the current status of a file

cvs status filename

to see who last edited each line of a file and when use:

cvs annotate filename

Installing and Compiling itk

This section provides the basic instructions for compiling itk on Window and Unix.

If you have problems or questions during compilation, please send a detail description to the itk mail list: insight-developers@public.kitware.com

ITK uses CMake for its build system. To build ITK, you will first have to compile and install CMake, or download pre-compiled binaries. Instructions on obtaining and building CMake can be found here: http://www.cmake.org.

With ITK, it is easy to create installations/libraries for multiple platforms. This is implemented by locating source separate from object files. This separation also helps simplify and centralize CVS interactions.

So, at the same level as the Insight directory, create directories for the object files for each platform you will be compiling for. Examples might include:

```
~/src/Insight (the source code checked out from the CVS repository)
```

- ~/src/Insight-VC++/
- ~/src/Insight-Cygwin/
- ~/src/Insight-Sun/

Platform specific instructions are below:

Windows: VC++

This process will have you create a program that you will run that will in-turn create workspace and project files, specialized for your directory structure, that will create the library files and several test programs.

- 1. Run CmakeSetup
- 2. In the CMakeSetup dialog,
 - specify Insight directory using the browse button (e.g., E:/src/Insight)
 - Specify your object directory as the destination directory (e.g., E:/src/Insight-VC++)

This creates a directory structure under the destination directory and fills that directory structure with appropriate .dsp and .dsw files.

- 3. Open the top-level itk workspace file in the destination director
 - e.g., E:/src/Insight-VC++/itk.dsw
- 4. Build the ALL_BUILD project for Release or Debug

Unix / Cgywin Out of Source Build

On Unix/Linux systems CMake comes with a graphical user-interface built on curses called ccmake. There are also FLTK and other versions available for those so inclined. The instructions that follow are for ccmake.

To build in a directory other than the source code directory that you checked out with cvs, you will need gnu make (gmake), as most standard make programs will not work. For linux and cygwin gmake is the default. For other Unix systems, you will have to build gmake from source. Once you have gmake on your system, the instructions for building itk are as follows: (NOTE: Plateform should be replaced with Cygwin, Sun-CC, Sun-gcc, SGI-CC, or some name descriptive of the type of build.)

- > mkdir Insight-Platform (same level as Insight directory)
- > cd Insight-Platform
- > ccmake ../Insight

Unix/Cgywin In Source Build

- > cd Insight
- > ccmake
- > make

The Insight Web Site

The insight web site can be found at http://www.itk.org. There is also a searchable frequently asked questions at http://www.itk.org/cgi-bin/InsightFAQ. If you check new web pages into the CVS repository and would like to make them visible on the web site you can use http://www.itk.org/cgi-bin/Update-InsightHTML.sh.