

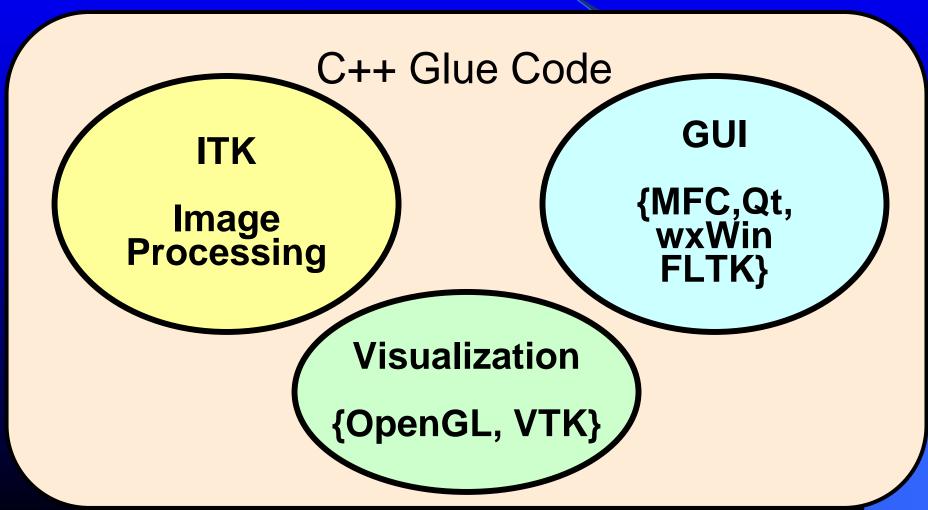
# Getting Started with ITK

Luis Ibáñez Will Schroeder Insight Software Consortium

#### What is ITK

- Image Processing
- Segmentation
- Registration
- No Graphical User Interface (GUI)
- No Visualization

## How to Integrate ITK in you application



#### What do I need?

C++ Compiler

gcc 2.95 - 3.1 Visual C++ 6.0 Visual .NET Intel 5.0 IRIX CC Borland 5.0 Mac - gcc

CMake www.cmake.org

#### Step 1. Download ITK

Stability

Release tar files

Live on the Edge

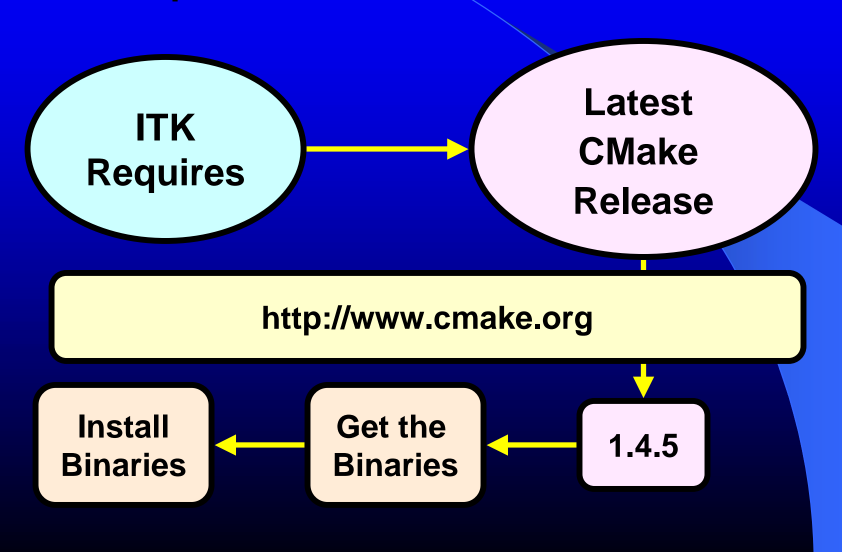
**CVS** 

http://www.itk.org

Insight.tgz

**CVS** anonymous

#### Step 2. Download CMake



### Step 3. Configure ITK

Binary Tree Source Tree Out Recommended! Source Build **ITK ITKb** Common Common **Algorithms Algorithms BasicFilter BasicFilter Numerics Numerics** In Source 10 10 Build

- Run CMake
- Select the SOURCE directory
- Select the BINARY directory
- Select the COMPILER
- Select CONFIGURE and then OK buttons

(Note: CMake works iteratively. As new options are enabled, new CMake variables show up in red. Continue to select CONFIGURE until no red appears (no changes) then finally select OK to produce workspaces / makefiles)

▲ CMakeSetupDialog				
Where is the source code: D:\ibanez\src\Insight	▼ Browse Build For: Visual Studio 6 ▼			
Where to build the binaries: D:\ibanez\lib\lnsightEasy	▼ Browse   Show Advanced Values			
Cache Values				
BUILD_DOXYGEN	OFF			
BUILD_EXAMPLES	OFF			
BUILD_TESTING	ON			
CMAKE_CXX_FLAGS	/nologo /W3 /Zm1000 /GX /GR			
DART_ROOT	D:/ibanez/src/Dart			
ITK_DATA_ROOT	D:/ibanez/src/Insight/Testing/Data			
ITK_WRAP_TCL	OFF			
USE_FLTK	OFF			
USE_VTK	OFF			
VW_RAW_DATA_PATH	NOTFOUND			
	***			
Right click on a cache value for additional options (delete, ignore, and help).  Press Configure to update and display new values in red.  Press OK to generate selected build files and exit.				
Version 1.5 - development Configure	Cancel Help			

- Disable BUILD\_DOXYGEN
- Disable BUILD\_EXAMPLES
- Enable BUILD\_TESTING
- Disable USE\_FLTK
- Disable USE\_VTK
- Disable ITK\_WRAP\_TCL

(Note: BUILD\_TESTING can be disabled; this will speed the build process but produce no executables (as referred to in Step 5 in the next slides))

- Ignore CMAKE\_CXX\_FLAGS
- Ignore DART\_ROOT
- Ignore ITK\_DATA\_ROOT
- Ignore VW\_RAW\_DATA\_PATH

#### Step 4. Build Project

- Open ITK.dsw in the BINARY Directory (assuming MSVC compiler)
- Select ALL\_BUILD project
  - Select configuration
    - Debug (recommended initially)
    - Release
    - RelWithDebugInfo
    - MinSizeRel
- Build...it will take about 1 hour ...
  - (if BUILD\_TESTING is disabled, less than 15 minutes)

#### Step 4. Build Project

- Most of ITK classes are C++ Templates
- Basic libraries are small—they only contain non-templated classes
- Basic libraries are built in about 15 min

 Libraries and test Executables will be found in

ITK\_BINARY / bin / { Debug, Release }

- The actual location depends on the configuration chosen in MSVC compiler
- (Executables will be present only if BUILD\_TESTING was enabled in CMake)

The following libraries should be found

- ITKCommon
- ITKBasicFilters
- ITKAlgorithms
- ITKNumerics
- ITKFEM
- ITKIO

- ITKStatistics
- VXLNumerics
- itkpng
- itkzlib
- ITKMetalO

The following executables should be found

- itkCommonTests
- itkBasicFiltersTests
- itkAlgorithmsTests
- itkNumericsTests
- itkIOTests

The following executables should be found

- itkSpatialObjectTests
- itkFEMTests
- itkStatisticsTests
- vnlTests

The following executables should be found

- itkCommonHeaderTest
- itkBasicFiltersHeaderTest
- itkAlgorithmsHeaderTest
- itkNumericsHeaderTest
- itklOHeaderTest
- itkSpatialObjectHeaderTest

Run ONE of the tests

 Murphy's Law guarantees that if there is only ONE test failing, it will be the one you randomly select!

- Assuming that BUILD\_TESTING was enabled:
  - The test organization reflects the source tree structure
  - For example, in order to test the GradientImageFilter execute
    - itkBasicFiltersTest.exe itkGradientImageFilter
  - Preferred way to execute tests:
    - cd into BINARY directory (as set in CMake)
    - ctest –R itkGradientImageFilter
       (-R says any test matching this string is executed;
       without –R all tests are executed)
    - ctest is a companion program to CMake

## Step 6. Use ITK from an external Project

Copy
"SampleProject"
from the Examples
Directory
into another
directory

Run CMake

- Select Source Dir
- Select Binary Dir
- Select Compiler

## Step 6. Use ITK from an external Project

▲ CMakeSetupDialog				
Where is the source code: D:\i Where to build the binaries: D:\i Cache Values			Browse   Build For: V	the Hoods
CMAKE_CXX_FLAGS EXECUTABLE_OUTPUT_PAINARY_PATH LIBRARY_OUTPUT_PATH	OUTPUT_PATH ATH		/nologo /W3 /Zm1000 /GX /GR  D:/ibanez/lib/InsightEasy	
Version 1.5 - development	Right click on a cache value Press Configure to update an Press OK to generate selecte Configure	d display new valu	ies in red.	elp).

### Step 6. Use ITK from an external Project

- Ignore CMAKE\_CXX\_FLAGS
- Ignore EXECUTABLE\_OUTPUT\_PATH
- Ignore LIBRARY\_OUTPUT\_PATH
- Point ITK\_BINARY\_PATH to the binary directory where ITK was built

#### Step 7. Build Sample Project

 Open SampleProject.dsw generated by CMake

Select ALL\_BUILD project

Build it...It will take about 10 seconds ...

### Step 8. Run the example

Locate the file itkSampleProject.exe

Run it...

• It should produce the message: *Test Passed!* 

#### Step 9. Start your own project

- Create a clean new directory
- Write a CMakeLists.txt file
- Writer a simple .cxx file
- Configure with CMake
- Build
- Run

### Step 10. Writing CMakeLists.txt

```
PROJECT( myProject )
```

```
INCLUDE (${CMAKE_ROOT}/Modules/FindITK.cmake)
IF ( USE_ITK_FILE )
INCLUDE(${USE_ITK_FILE})
ENDIF( USE_ITK_FILE )
```

ADD\_EXECUTABLE( myProject myProject.cxx )

```
TARGET_LINK_LIBRARIES ( myProject VXLNumerics | ITKCommon | ITKIO | ITKMetalO | itkpng | itkzlib )
```

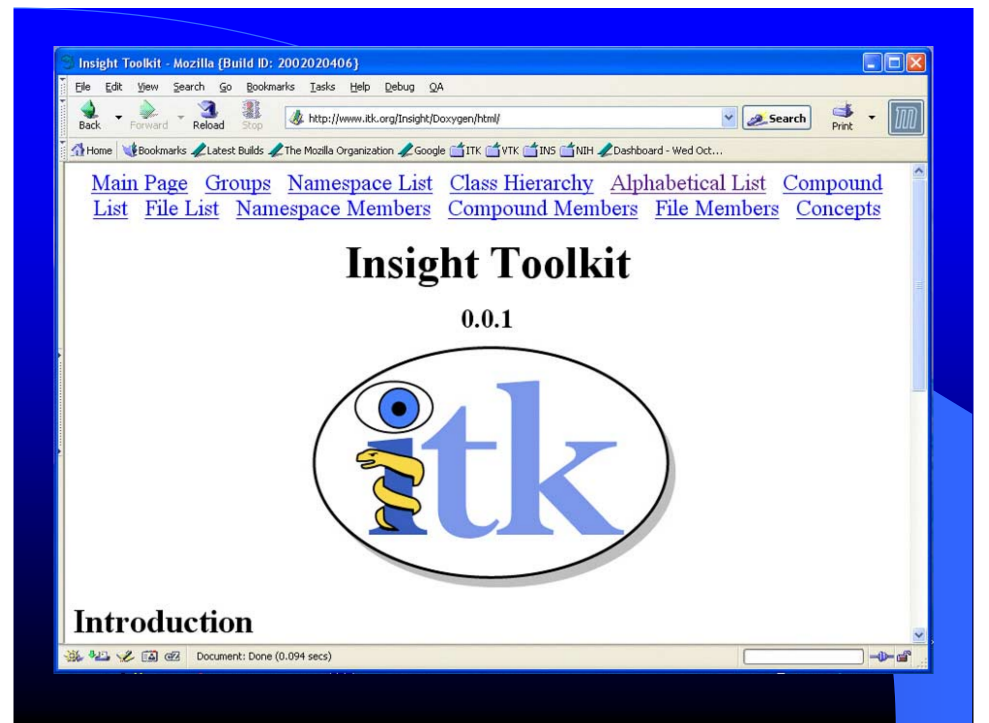
#### Step 11. Writing myProject.cxx

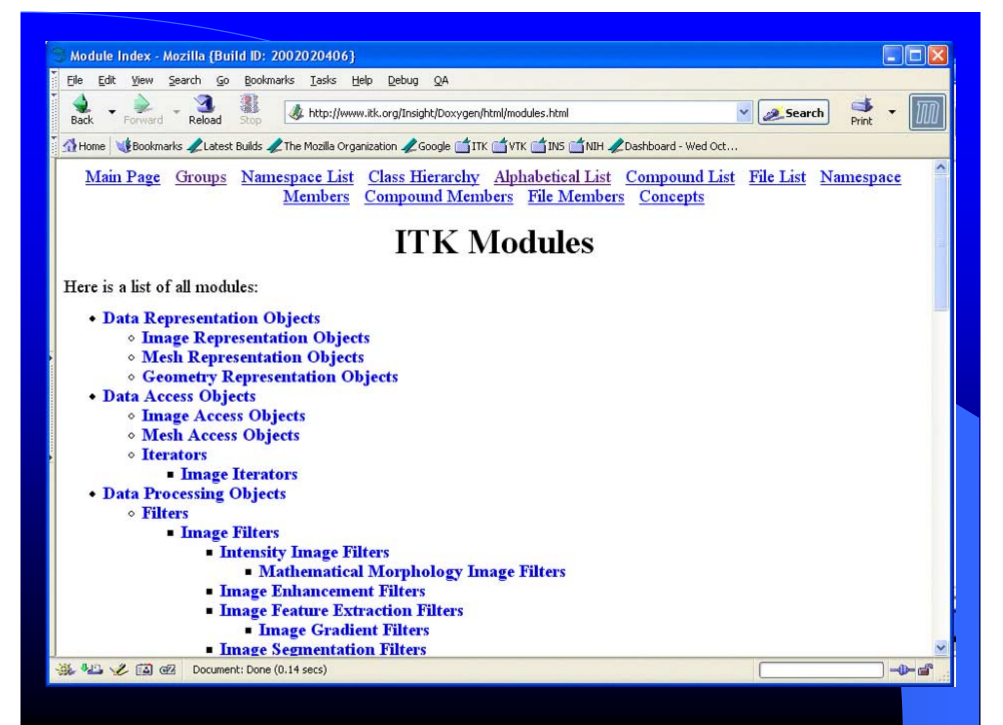
```
#include "itkImage.h"
#include "itkImageFileReader.h"
#include "itkGradientMagnitudeImageFilter.h"
int main( int argc, char **argv ) {
  typedef itk::Image<unsigned short,2>
                                                ImageType;
                                                ReaderType;
  typedef itk::ImageFileReader<ImageType>
  typedef itk::GradientMagnitudeImageFilter<</pre>
                                                FilterType;
                       ImageType,ImageType>
  ReaderType::Pointer reader = ReaderType::New();
  FilterType::Pointer filter = FilterType::New();
  reader->SetFileName( argv[1] );
  filter->SetInput( reader->GetOutput() );
  filter->Update();
  return 0;
```

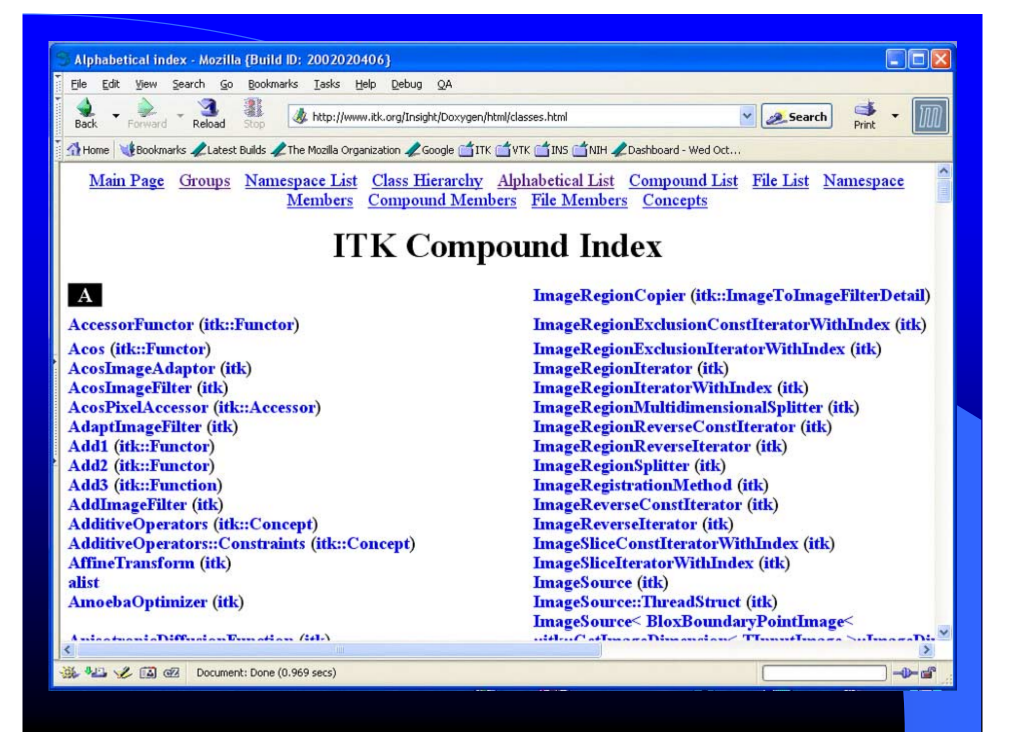
## Step 12. How to find what you need

http://www.itk.org/Doxygen/html/index.html

- Follow the link Alphabetical List
- Follow the link Groups
- Post to the insight-users mailing list







#### Additional Resources

- User Mailing List
  - http://www.itk.org/mailman/listinfo/insight-users
- Further Documentation
  - InsightDocuments (cvs checkout)

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

with password "insight"...then get the source/documentation as follows:

cvs -d :pserver:anonymous@www.itk.org:/insight/cvsroot checkout InsightDocuments

### Enjoy ITK!