



Introduction to OSSIM C++ Library

Mr. Bryan Bagnall SPAWAR Systems Center, Pacific

Phone: 619-553-4061

Email: bryan.bagnall@navy.mil

Mr. Sparta Cheung SPAWAR Systems Center, Pacific

Phone: 619-553-5927

Email: sparta.cheung@navy.mil



Overview of Talk

- Introduction to OSSIM Source Code (getting source code, building source code)
- OSSIM Source Code Examples:
 - Ossim TileTolpIlmage example how to use OpenCV in an ossimFilter.
 - ossim-image-info the image handler, geometry, and projection.
 - ossim-mosaic mosaic one or more images
 - ossim-mask-filter for land masking
- Ossim Image Data to IpIImage Example issues without tiling
- Conclusions



Introduction to OSSIM Source Code

- Over 1 million lines of C++ code
- Perform remote sensing/image processing functions
- Handles very large images (> 6GB)
- Handles wide range of data types (nitf, tif, jpeg, HDF, .xml) as well as .shp files
- Capable of performing wide range of remote sensing tasks
- Can be extended to increase functionality (ie writing plugins, writing ossim Filters, etc)



OSSIM Source Code Overview

- Break very large images up into tiles (typically 512x512)
- Just as with ImageLinker, we have image chains in code. We always start with an image handler and often finish with an image writer
- Using OSSIM filters, we can perform land masking, image mosaicing, edge detection, and many other functions
- OSSIM source code can easily be extended as we will show during our next lesson – writing OSSIM filters



OSSIM Overview

OSSIM

(Open Source Software Image Map)

Supports many different file formats

Allows us to open satellite images!!

Ortho and Geo rectify images

Basic image processing techniques

Works with very large images Mosaic/Merge
Tile images > TBs

C/C++ Library

Image Linker OSSIM Planet

OMAR



OSSIM Open Source Software Links

Open Source Software Image Map (OSSIM)

Download OSSIM Binary Installer: http://download.osgeo.org/ossim/ ossimplanet-1.7.15-minimal.exe (download the minimal Windows installer)

OSSIM Project website: http://www.ossim.org

OSSIM Wiki: http://trac.osgeo.org/ossim/

OSSIM Project tutorials: http://download.osgeo.org/ossim/tutorials/

OSSIM API Documentation: http://trac.osgeo.org/ossim/doxygen/

OSSIM Mailing list: https://lists.sourceforge.net/lists/listinfo/ossim-developer



OSSIM Mailing List

OSSIM Mailing list: https://lists.sourceforge.net/lists/listinfo/ossim-developer

Importance of signing up for mailing list:

- 1) OSSIM is always under development and as such is always changing
- 2) Developers monitor the list and answer questions about developing using OSSIM



OSSIM Resources

List of the required support libraries for OSSIM

libjpeg v 7 - http://www.ijg.org/libgeotiff 1.2.5 - http://trac.osgeo.org/geotiff/gdal 1.7.0 - http://www.libtiff.org/OpenCV v 2.1.0 - http://opencv.willowgarage.com/wiki/OpenThreads 2.9.5 - http://www.openscenegraph.org/projects/osg - OpenThreads comes as part of OpenSceneGraph.-

OSSIM source code - http://www.ossim.org/OSSIM/OSSIM_Home.html - The components we build from OSSIM are:

- OSSIM
- ossim_plugins



OSSIM Resources

Windows:

- http://download.osgeo.org/ossim/dependencies/windows_vcexpress2008/
- The ossim-3rd-party-vs2010 folder contains the visual studio edition of these files

Linux/Fedora

 yum install svn cmake gcc-c++ qt-devel opencv-devel libgeotiffdevel libjpeg-devel libtiff-devel OpenSceneGraph-devel gdal gdaldevel zlib-devel openmpi-devel minizip-devel libcurl-devel libcurl expat-devel expat yasm libtool postgis mapserver



Getting the OSSIM Source Code

- The OSSIM source code is hosted on an SVN server located at:
 - http://svn.osgeo.org/ossim/trunk
- Basics of SVN
 - http://subversion.apache.org/
 - http://tortoisesvn.net/downloads.html
 - Common commands:
 - Checkout code: svn co <source-location> <destination> [-r]
 - Update code: svn update [-r]
 - Difference code: svn diff
- To get OSSIM:
 - svn co http://svn.osgeo.org/ossim/trunk



Building the OSSIM Source Code

- OSSIM is built using CMAKE
- Basics of CMAKE
 - http://www.cmake.org
 - Simple platform and compiler independent configuration files.
 - Generates native makefiles and workspaces that can be used in the compiler environment of your choice. (Microsoft Visual Studio/GNU Makefiles)
 - Out-of-source builds
- CMAKE Configuration Files:
 - Examples located at:
 - ossim_install\build_scripts:
 - Build_ossim_vs10.bat
 - Ossim-package-cmake-config-vs10-nmake-v1.bat



Building the OSSIM Source Code

- Let's take a look at the CMAKE file we used
 - /ossim_install/build_scripts/ossim-package-cmake-config-vs10nmake-v1.bat
- Interesting Lines
 - -G "Visual Studio 10" \ 4
 - -DBUILD_OSSIM=ON^
 - -DBUILD_OSSIM_PLUGIN=ON ^
 - -DBUILD_OSSIMGDAL_PLUGIN=ON^

Generator – can make Nmake Makefiles, or Unix Makefiles as well. See CMAKE documentation for more information.

Turn ON or OFF the compilation of certain sections of code.



Building the OSSIM Source Code

- Steps for building OSSIM
 - Install OSSIM dependencies
 - Get source code using SVN
 - Create a build directory
 - Copy build scripts into the build directory (and modify)
 - Run build_ossim_vs10.bat (Produce the makefiles/Visual Studio solutions)
 - From a command prompt cd to your build directory and run make (or open Visual Studio solution)
- After make finishes
 - <build-directory>/lib and <build-directory>/bin



Configuring OSSIM

- OSSIM is configured by a preferences file
 - This file is specified by the environment variable OSSIM_PREFS_FILE
 - An example file is provided in the ossim source code at:
 - ossimtrunk\ossim\etc\templates\ossim_preferences_template
 - This file tells OSSIM where to find:
 - Elevation data
 - Plugins
 - Projection database files
 - Sets other things like
 - Cache size
 - Number of processing cores to use
 - Tile size to use for processing



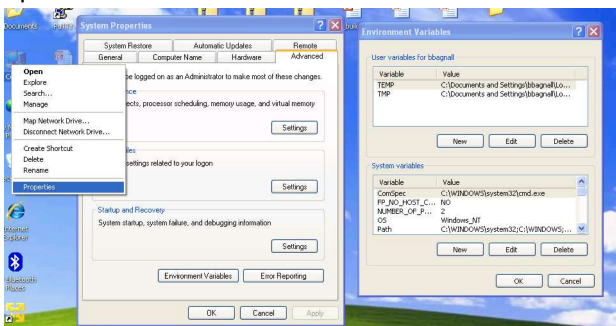
Configuring OSSIM

- The entries for the plugins look like:
 - plugin.file1: \$(OSSIM_INSTALL)/bin/lossimkakadu_plugin.dll
 - plugin.file2: \$(OSSIM_INSTALL)/bin/ossim_plugin.dll
 - plugin.file3: \$(OSSIM_INSTALL)/bin/ossimgdal_plugin.dllProjection
- The entries for the elevation look like:
 - elevation_manager.elevation_source1.connection_string: \$(OSSIM_DATA)/elevation/srtm1//elevation_manager.elevation_s ource1.type: srtm_directory
 - elevation_manager.elevation_source1.min_open_cells: 25
 - elevation_manager.elevation_source1.max_open_cells: 50
 - elevation_manager.elevation_source1.memory_map_cells: true
 - elevation_manager.elevation_source1.geoid.type: geoid1996



Configuring OSSIM

- OSSIM is configured by a preferences file
 - Can set the preferences file by using a bat file and typing:
 set OSSIM_PREFS_FILE=c:\libraries\ossim\ossim_preferences
 - Or you can set an environment variable using the My Computer->Properties->Advanced->Environment Variables





- OSSIM is separated into groups of related code
 - Base
 - Contains all basic OSSIM classes that other OSSIM functions use
 - Imaging
 - Contains classes for filtering images and using the image data
 - Projection
 - Contains classes for projecting satellite imagery to convert between pixel coordinates (pixel location) and geographic
 - Elevation
 - Contains classes for using elevation data with OSSIM

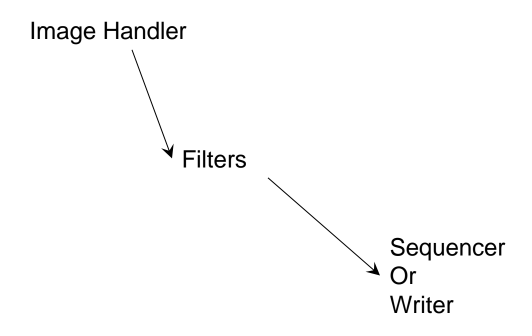


- OSSIM is separated into groups of related code
 - Plugins
 - These extend the functionality of OSSIM by linking it with other libraries
 - Ossim_plugin
 - For reading SAR imagery
 - Osism_gdal_plugin
 - For reading many other types of data
 - Ossim_kakadu_plugin
 - For reading JPEG2000 imagery

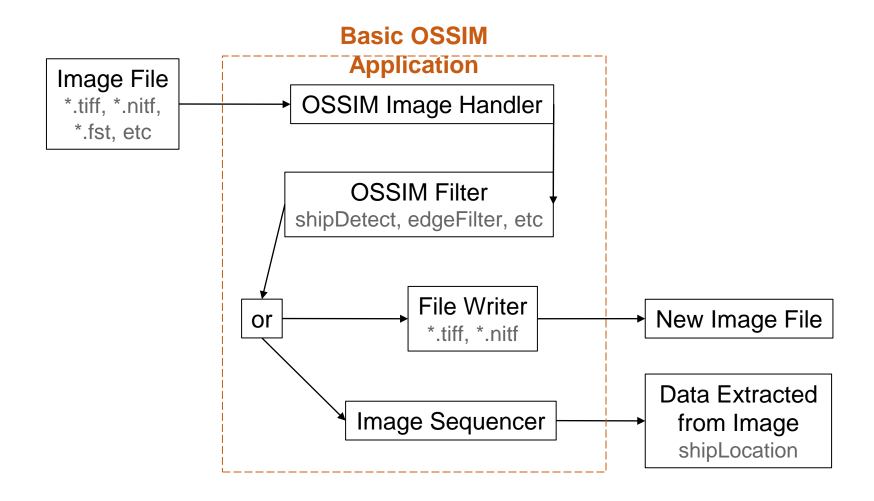


- OSSIM comes with many basic data types to make your life easier
 - ossimString With many helpers like toDouble
 - ossimGpt Lattitude/Longitude
 - ossimDpt
 - ossimPolyon With many helpers like isWithin
 - ossimQuaternion











Let's look at some OSSIM code!



OSSIM Exampleossim-info



ossim-info Example

- Navigate to the source code found at:
 - //opt/alpha/ossim/ossim_trunk/ossim/src/apps/ossim-info/ossim-info.cpp
 - ossimInit::instance()->initialize(); --- needed in every ossim application
 - ossimRefPtr<ossimInfo> --- used for garbage collection
 - ossimNotify(ossimNotifyLevel_WARN) --- used for displaying messages of varying severity
- Navigate to the binary found at:
 - //opt/alpha/ossim/ossim_planet_build/bin/ossim-info
- Run ossim-info on an image:
 - cd /opt/alpha/ossim/ossim_planet_build/bin
 - ./ossim-info /opt/alpha/Day\ 2\ Images/San\ Francisco\ Example/TerraColor_SanFrancisco_US_15m.tif



Other ossim example code and applications can be found in:

ossim_trunk/ossim/src/examples ossim_trunk/ossim/src/apps ossim_trunk/ossim/src/test



OSSIM Exampleossim-mosaic



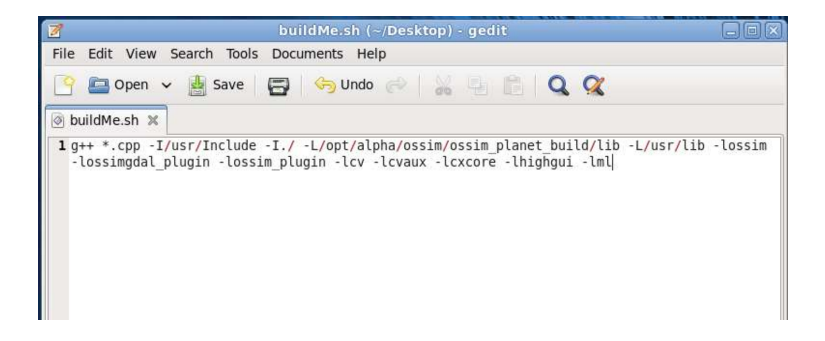
ossim-mosaic Example

- Navigate to the source code found at:
 - //opt/alpha/ossim/ossim_trunk/ossim/src/apps/ossim-mosaic/ossim-mosaic.cpp
- Navigate to the binary found at:
 - //opt/alpha/ossim/ossim_planet_build/bin/ossim-mosaic
- Run ossim-info on an image:



Adding Additional Include Directories

- Modify the buildMe.sh script that we wrote earlier
- Add -⊥/opt/alpha/ossim/ossim_planet_build/lib
- Add -lossim -lossimgdal_plugin -lossim_plugin -lcvaux -lml





OSSIM Exampleossim-mask-filter-test



ossim-mask-filter-test Example

- Source:
 - //opt/alpha/ossim/ossim_trunk/ossim/src/test/ossim-mask-filter-test.cpp
 - ossimTimer::instance()->setStartTick();
 - ossimImageHandlerRegistry::instance()->open(inputImgName);
- Binary:
 - //opt/alpha/ossim/ossim_planet_build/bin/ossim-mask-filter-test
- ./ossim-mask-filter-test 4 0 /mnt/hgfs/My\
 Documents/chile/TerraColor_SanFrancisco_US_15m.tif
 /mnt/hgfs/My\
 Documents/chile/TerraColor_SanFrancisco_US_15m.shp
 /home/alpha/work.tiff



Reading in images, converting from OSSIM data to OpenCV IplImages



Converting OSSIM ImageSource to an OpenCV IpIImage

Next, we look at how to convert from an OSSIM image to an OpenCV lpllmage without tiling the image using OSSIM.

The example code we'll discuss is found in /Lesson03_OpenCV_and_OpenCV_with_blobs/examples/OSSIM_To_OpenCV/OSSIMToOpenCVImage

Open the OSSIMtoOpenCVImage.cpp file



Converting OSSIM ImageSource to an OpenCV IpIImage

Questions -

- 1. What are some possible limitations to this method?
- 2. Does this solve our problem of "very large images".



OSSIM Image Tiling and converting to IpIImages

Next, we look at how to tile an image in OSSIM, and to take each tile image and convert it to an OpenCV IpIImage.

This is the basic premise behind virtually all filters that you can create.

/opt/alpha/OSSIM Lessons & Examples/Lesson04_Building_OSSIM_and_OSSIMc++lib/examples/ossim_filter _TileToIpI

./a.out /opt/alpha/Day 2 Images/San Francisco Example/TerraColorimage.tiff

If It can't find libossim.so export LD_LIBRARY_PATH=/opt/alpha/ossim/ossim_planet_build/lib

OSSIM Training 14 JUL 11



Build_ossim_vs10.bat

@echo off

set OLDPATH=%PATH%

call "C:\Program Files\Microsoft Visual Studio 10.0\VC\vcvarsall.bat"

set PATH="C:\Program Files\CMake

2.8\bin";C:\libraries\qt\v4_7_3\bin;%PATH%

set QTDIR=C:\libraries\qt\v4_7_3

set QMAKESPEC=C:\libraries\qt\v4_7_3\mkspecs\win32-msvc2010

call ossim-package-cmake-config-vs10-nmake-v1.bat

set PATH=%OLDPATH% set OLDPATH=



ossim-package-cmake-config-vs10-nmake-v1.bat

```
set common_dir="c:/libraries/ossim-3rd-party-vs2010"
set common_lib=%common_dir%/lib/win32
set build_dir="c:/libraries/ossim/trunk"
set pkg_dir="c:/libraries/ossim/trunk"
```

cmake -G "Visual Studio 10"^

- -DWIN32 USE MP=ON^
- -DBUILD_CSMAPI=OFF^
- -DBUILD LIBRARY DIR=lib^
- -DBUILD_OMS=OFF^
- -DBUILD_OSSIM=ON^
- -DBUILD OSSIM PLUGIN=ON^
- -DBUILD_OSSIMCONTRIB_PLUGIN=ON^
- -DBUILD_OSSIMCSM_PLUGIN=OFF^
- -DBUILD_OSSIMGDAL_PLUGIN=ON^
- -DBUILD_OSSIMKAKADU_PLUGIN=ON^
- -DBUILD_OSSIMLIBRAW_PLUGIN=OFF^
- -DBUILD_OSSIMMRSID_PLUGIN=OFF^



ossim-package-cmake-config-vs10-nmake-v1.bat Continued

- -DBUILD OSSIMNDF PLUGIN=OFF^
- -DBUILD_OSSIMNUI_PLUGIN=OFF^
- -DBUILD_OSSIMPNG_PLUGIN=OFF^
- -DBUILD OSSIMREGISTRATION PLUGIN=OFF^
- -DBUILD_OSSIMQT4=ON^
- -DBUILD_OSSIM_MPI_SUPPORT=0^
- -DBUILD OSSIMPLANET=OFF^
- -DBUILD OSSIMPLANETQT=OFF^
- -DBUILD OSSIMPREDATOR=OFF^
- -DBUILD_OSSIM_TEST_APPS=1^
- -DBUILD_RUNTIME_DIR=bin^
- -DBUILD_SHARED_LIBS=ON^
- -DBUILD_WMS=OFF^
- -DCMAKE_BUILD_TYPE=Release^
- -DCMAKE_INCLUDE_PATH=%common_dir%/include^
- -DCMAKE_INSTALL_PREFIX=%common_dir%/local^
- -DCMAKE_LIBRARY_PATH=%common_dir%/lib^
- -DCMAKE_MODULE_PATH=%pkg_dir%/cmake/CMakeModules^



ossim-package-cmake-config-vs10-nmake-v1.bat Continued

- -DKAKADU_ROOT_SRC=%common_dir%/src/kakadu_v6_4^
- -DKAKADU_LIBRARY=%common_lib%/kdu_v64.lib^
- -DKAKADU AUX LIBRARY=%common lib%/kdu a64.lib^

_

DGEOS_INCLUDE_DIR=%common_dir%/include/geos/capi;%common_dir%/include/geos/source/headers^

-DGEOS_LIBRARY=%common_lib%/geos.lib^

_

DOPENTHREADS_LIBRARY=%common_lib%/OpenThreadsWin32.lib^

- -DPNG_LIBRARY=%common_lib%/libpng.lib^
- -DTIFF_LIBRARY=%common_lib%/libtiff_i.lib^
- -DGEOTIFF_LIBRARY=%common_lib%/geotiff_i.lib^
- -DFFTW3_LIBRARY=%common_lib%/libfftw3-3.lib^
- -DOSSIM_COMPILE_WITH_FULL_WARNING=ON^
- -DOSSIM_DEPENDENCIES=%common_dir%^
- -DOSSIM_DEV_HOME=%build_dir%^
- -DBUILD_SHARED_LIBS=ON^
- -DGDAL_LIBRARY=%common_lib%/gdal_i.lib^



ossim-package-cmake-config-vs10-nmake-v1.bat Continued

- -DGDAL_INCLUDE_DIR=%common_dir%/include/gdal^
- -DGEOTIFF_INCLUDE_DIR=%common_dir%/include/geotiff^
- -DJPEG_INCLUDE_DIR=%common_dir%/include/jpeg8a^
- -DJPEG_LIBRARY=%common_lib%/libjpeg.lib^
- -DOPENTHREADS_INCLUDE_DIR=%common_dir%/include^
- -DTIFF_INCLUDE_DIR=%common_dir%/include/tiff^
- -DZLIB_INCLUDE_DIR=%common_dir%/zlib^
- -DZLIB_LIBRARY=%common_lib%/zlib.lib^
- -DMINIZIP_INCLUDE_DIR=%common_dir%/include/minizip^
- -DMINIZIP_LIBRARY=%common_lib%/minizip.lib^
- -DOSSIM_PLUGINS_INCLUDE_DIR=%pkg_dir%/ossim_plugins^ %pkg_dir%/ossim_package_support/cmake/