

Orfeo ToolBox

Open source processing of remote sensing images (updated for 6.2)

OTB Team

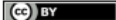


Things to know about OTB...

Orfeo ToolBox is:

- ▶ An **image processing library** for remote sensing
- ▶ **Free and open source software** under Apache v2.0 license (since 6.0, formerly CeCILL-v2)
- ▶ **Funded and developed by CNES** (French Space Agency) in the frame the development of the Pléiades satellite (and beyond)
- ▶ A project of OSGeo since 2017
- ▶ Used at CNES, ESA (European Space Agency), mission exploitation platforms, remote sensing labs, teaching...
- ▶ Written in **C++** on top of ITK (medical image processing)
- ▶ Built on the shoulders of giants (GDAL, OSSIM, OpenCV...)
- ▶ **Big Data** capable, thanks to built-in streaming and multithreading

orfeo-toolbox.org



Why open source?

Maximum reach

OTB is dedicated to every user of satellite images. Its wide dissemination contributes to the missions success (Pléiades, Sentinels...)

Quality and efficiency

OTB covers a vast panel of applications and thematic fields. Openness should:

- ▶ Facilitate appropriation and validation for users
- ▶ Encourage contributions and bug reports
- ▶ Available on multiple platforms
- ▶ “The Cathedral & the Bazaar”¹: the more widely available the source code is for public testing experimentation, the more rapidly all forms of bugs will be discovered

Reproducible research

OTB capitalizes a part of the CNES R&D in IP, open source contributes to transparent, **reproducible** and trans-disciplinary **research**.

Outline

Functions and algorithms

Key characteristics

How to use OTB?

What's new in OTB?

Conclusion

Incomplete list of OTB functions

Pre-processing

- ▶ Radiometric calibration, orthorectification, resampling (raster and vector), pan-sharpening, stereo rectification...
- ▶ Sensor supported: Sentinels, Pléiades, SPOT6, SPOT5, Digital Globe satellites
- ▶ Geometric models (thanks to OSSIM), support for DEM (SRTM or GeoTIFF)

Images and vector manipulation

- ▶ Formats supported by GDAL (raster and vector), conversion raster/vector
- ▶ Region of interest extraction, of spectral bands, concatenation or splitting...
- ▶ Band math, color mapping, contrast enhancement
- ▶ Linear filtering, Mathematical morphology

(Incomplete) List of OTB functions

Feature extraction

- ▶ Edge detection, scale-invariant feature transform, lines, corners
 - ▶ Radiometric indices, textures (Haralick, SFS, PanTex)
 - ▶ Local statistics (Flusser moments, Histogram of Oriented Gradient)
 - ▶ Keypoints matching (SIFT, SURF...)

Change detection

- ▶ Classic methods with image metrics comparison
 - ▶ Multivariate Alteration Detector

Dimensionality reduction, hyperspectral processing

- ▶ PCA, NAPCA, ICA, MAF...
 - ▶ Dimension estimation, endmembers extraction, Vertex Component Analysis(VCA)

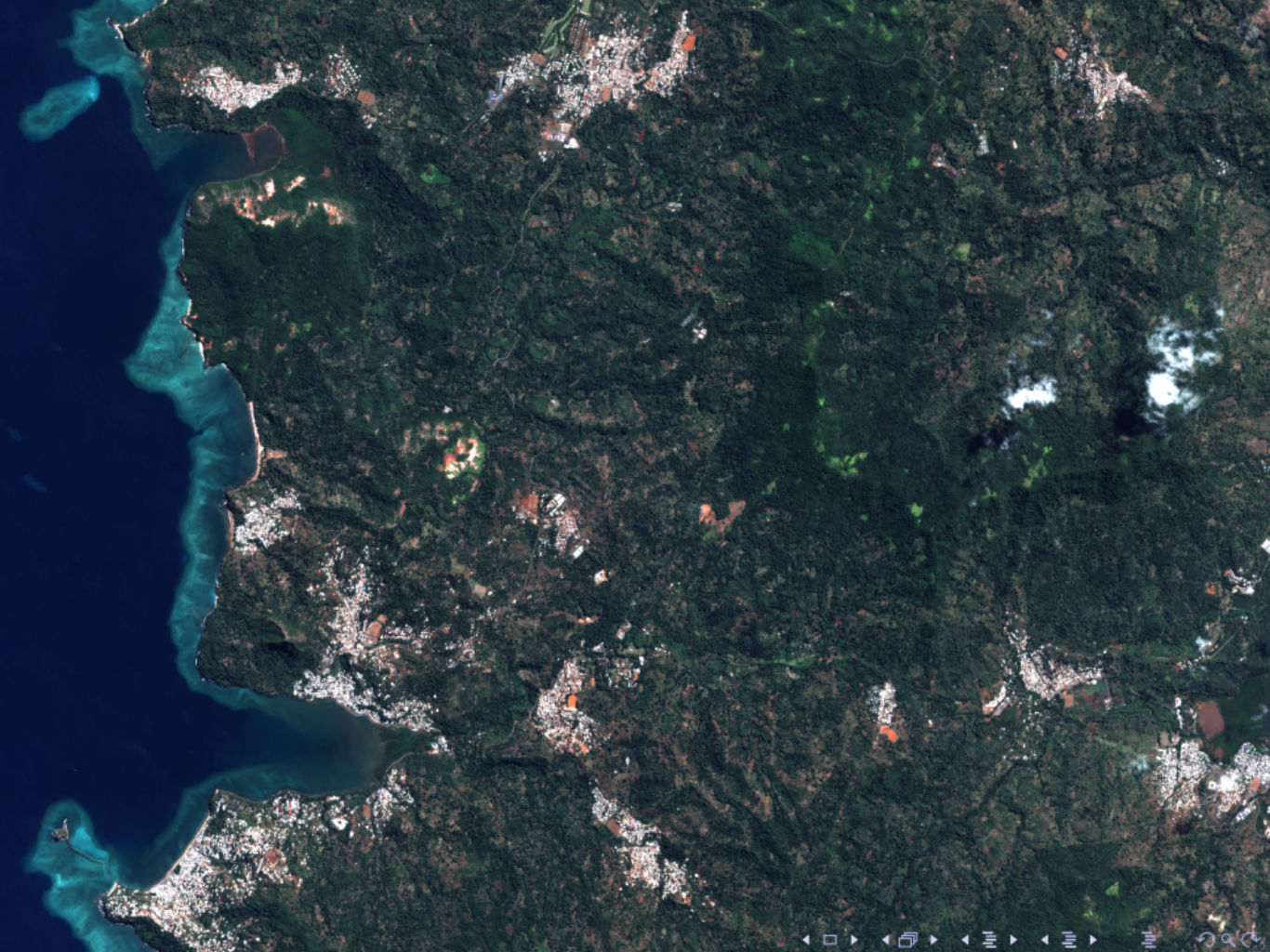
Incomplete list of OTB functions

Segmentation

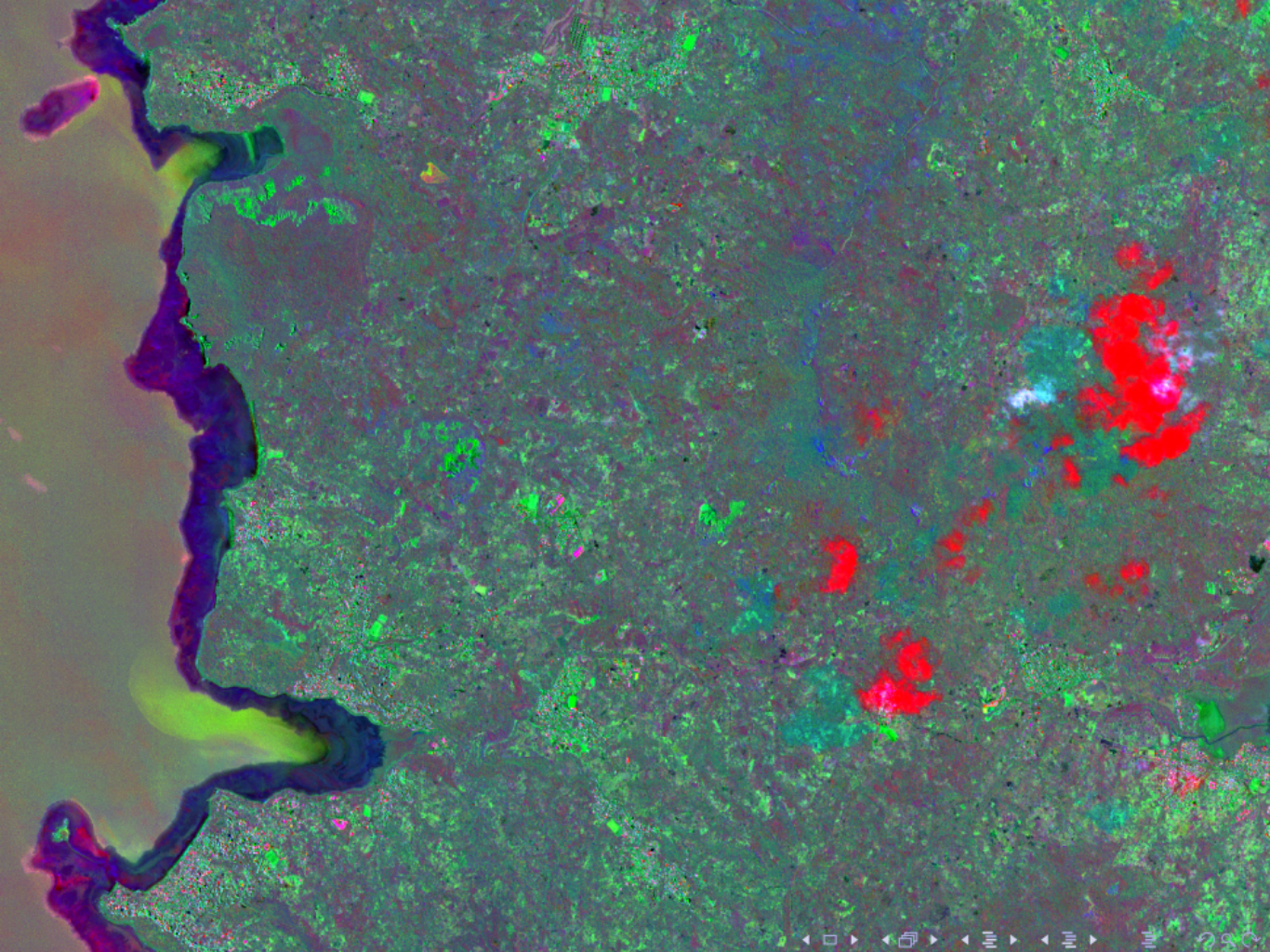
- ▶ Segmentation algorithms: Connected Components, MeanShift,Watershed...
- ▶ Methods to apply those algorithms on large dataset
- ▶ Vector or raster representation which allow Object Based Image Analysis

Classification

- ▶ 9 supervised methods available (including SVM and Random Forests)
- ▶ Fusion and regularization of classifications
- ▶ K-Means clustering or Kohonen maps
- ▶ Object classification (from a segmentation)



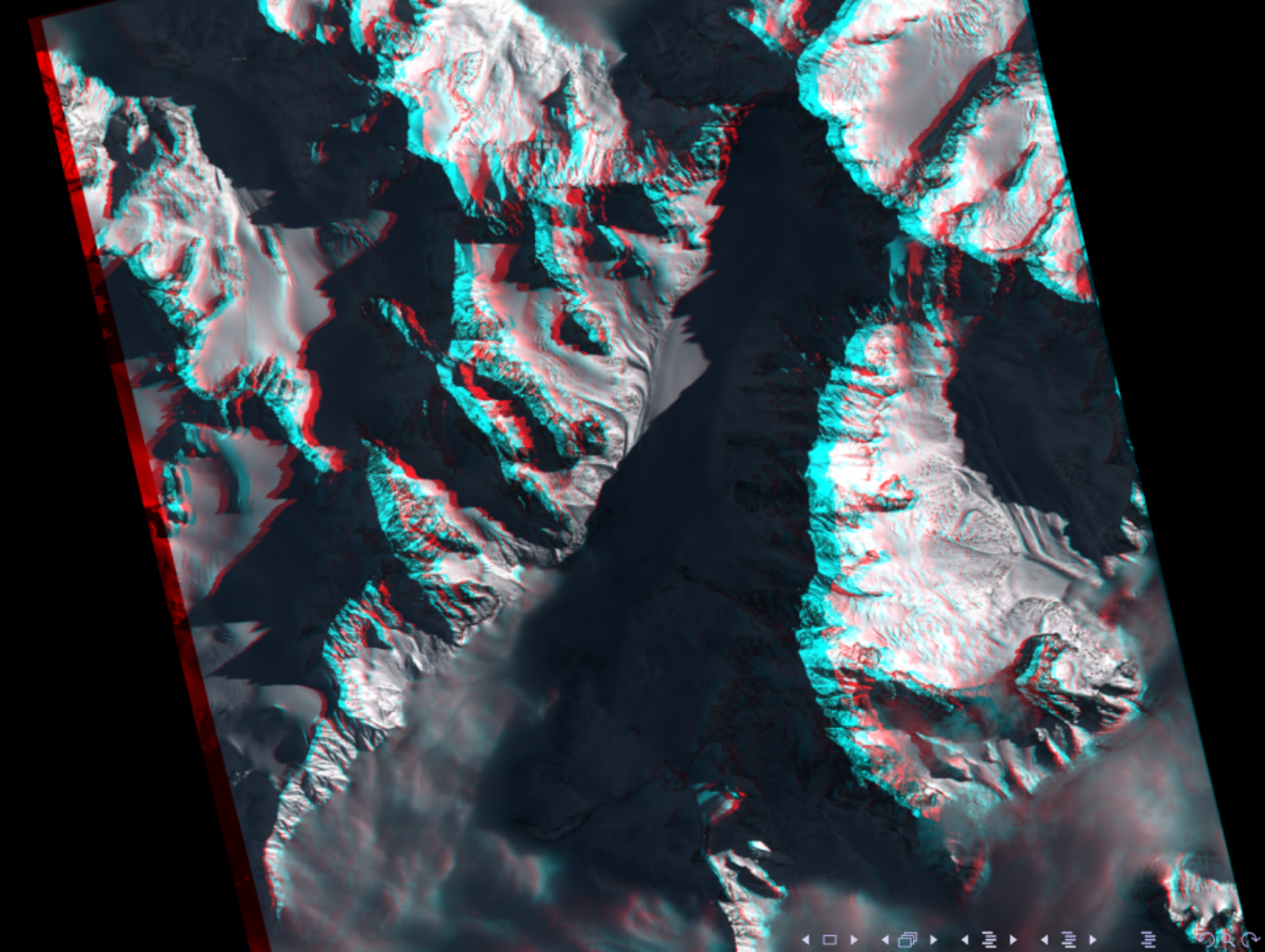


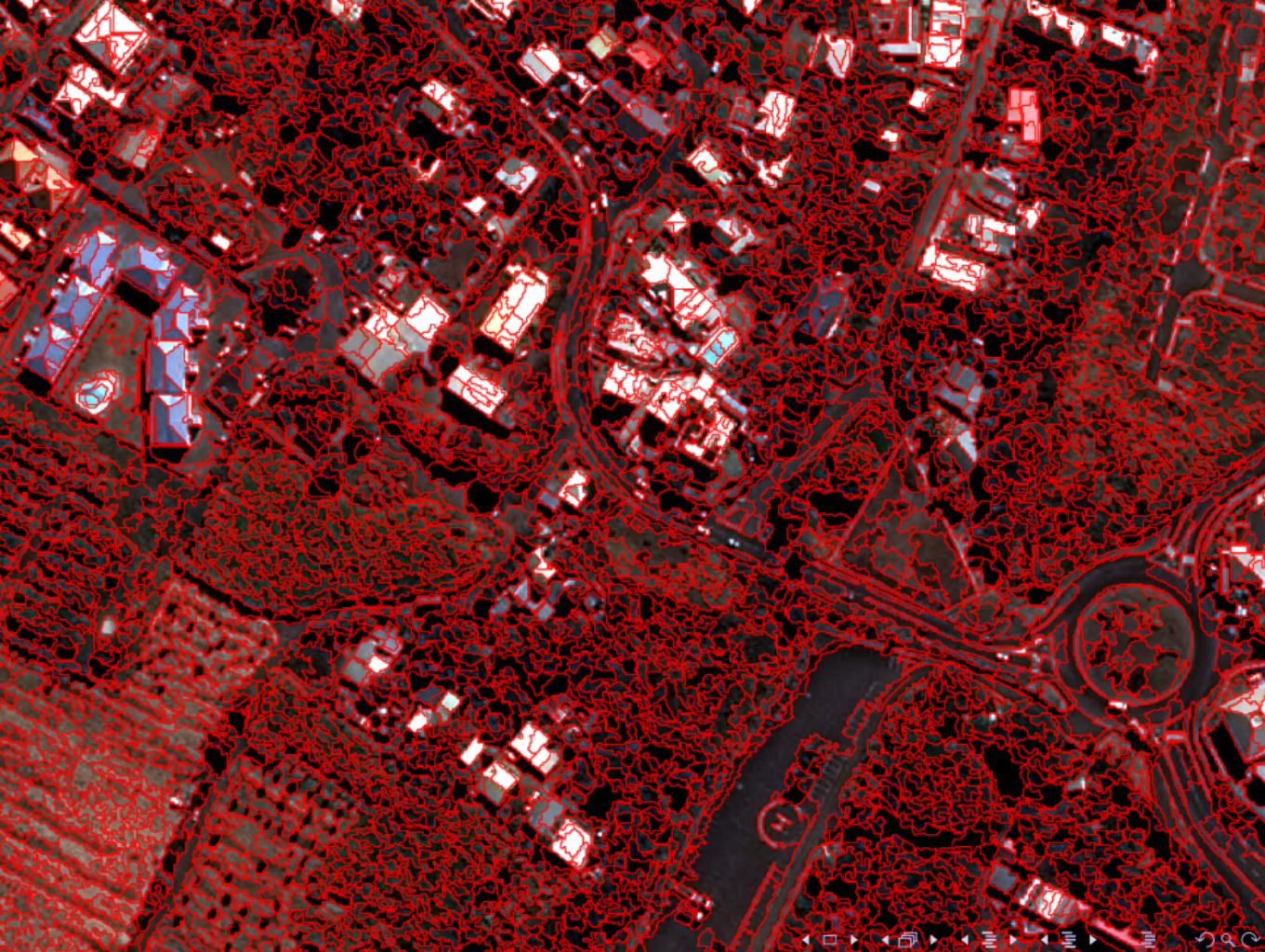


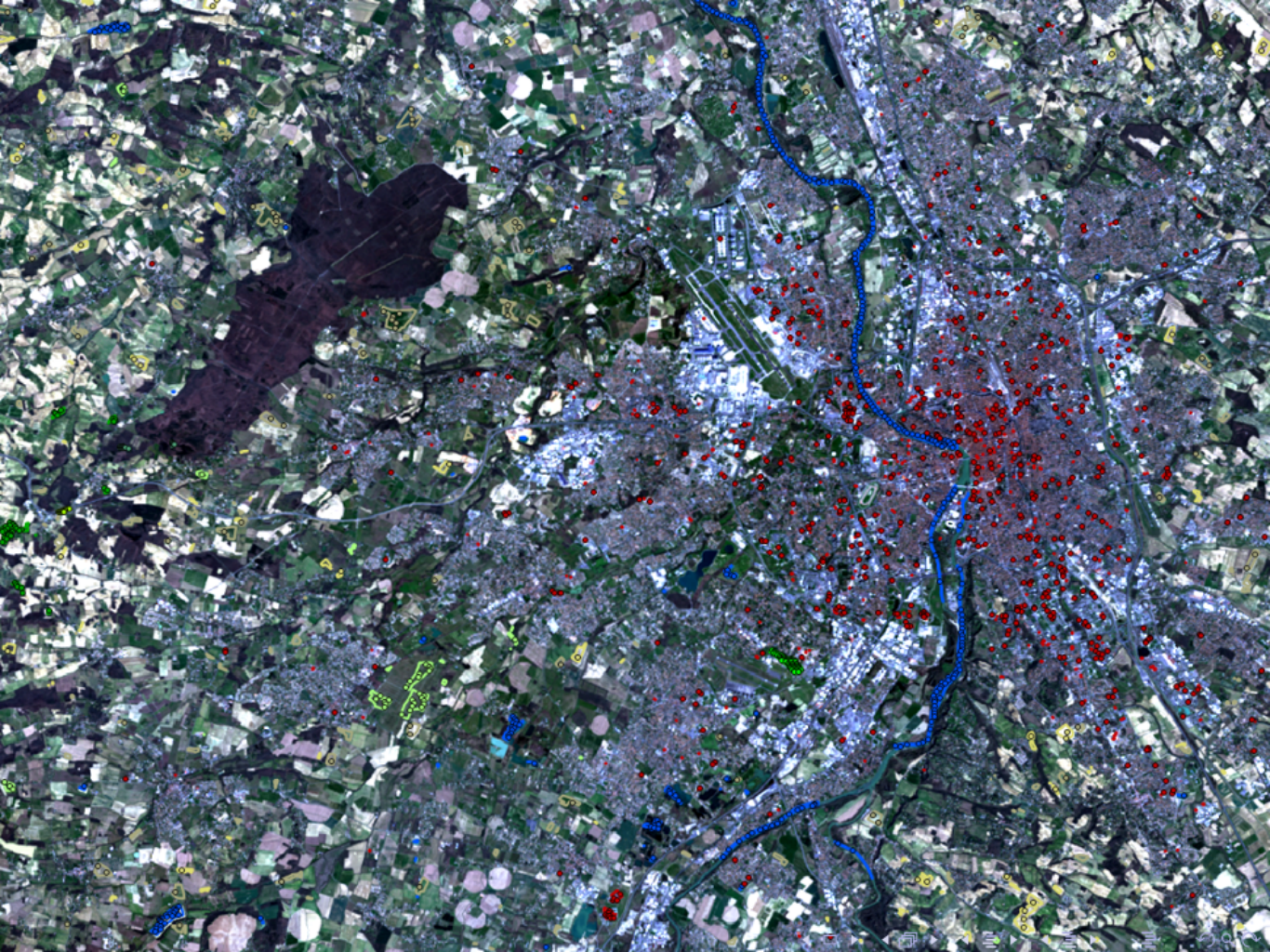


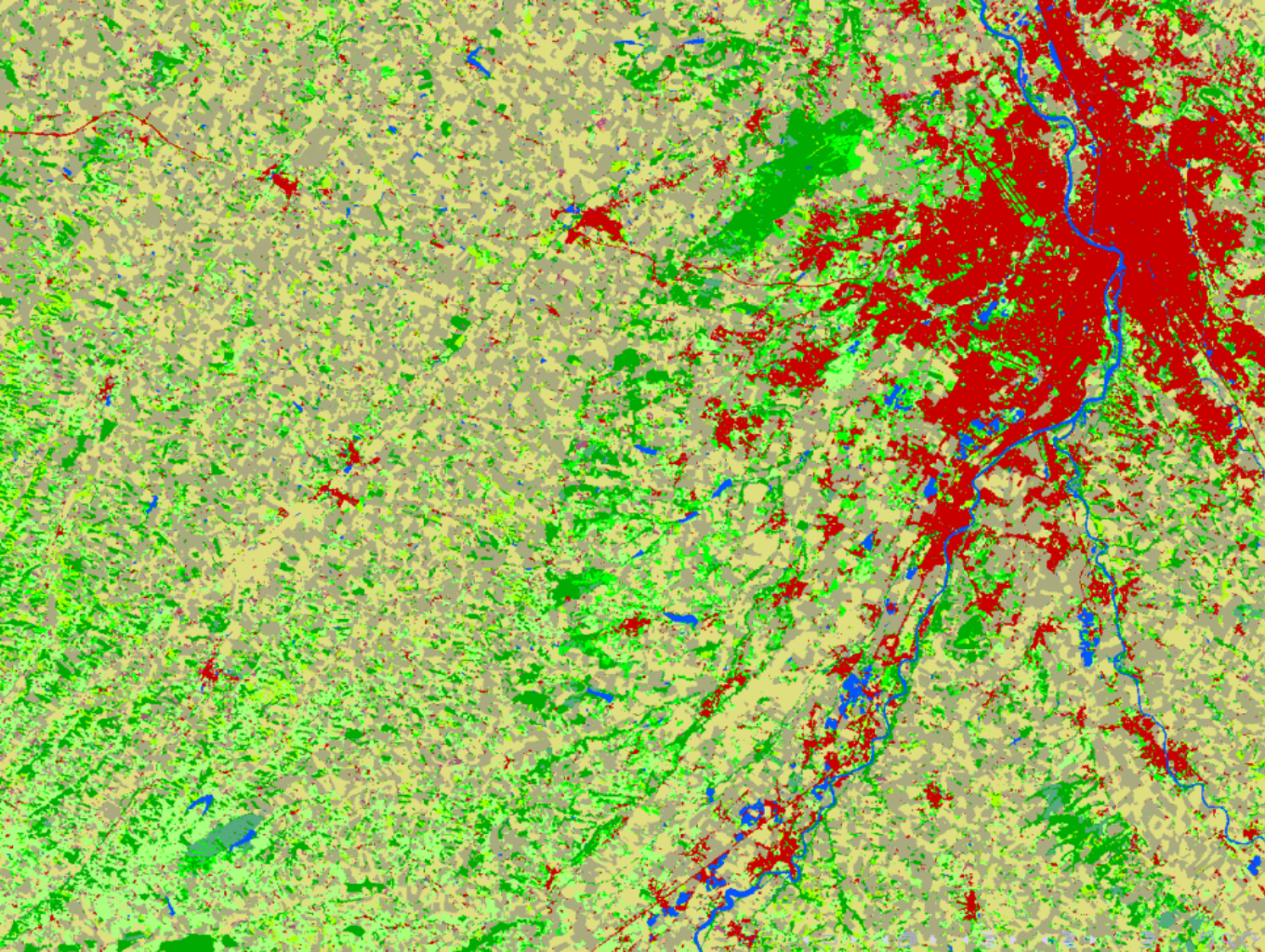


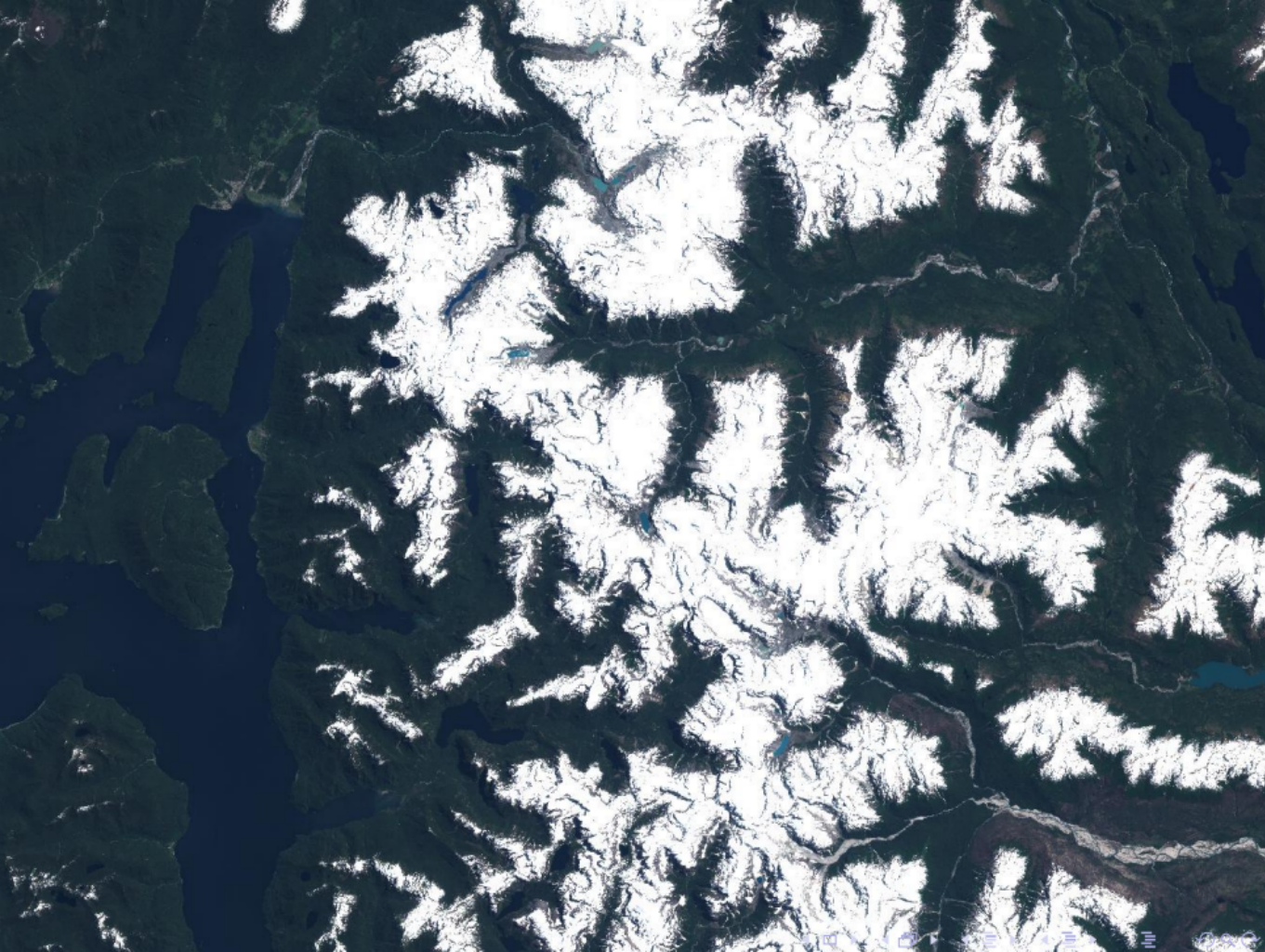














Outline

Key characteristics

How to use OTB?

What's new in OTB?

Build on top of other open source image processing software

Motivations

- ▶ Interfaces seamlessly with other image processing and remote sensing open-source software
 - ▶ Increase the number of functions
 - ▶ Combine tools to create hybrid data pipeline

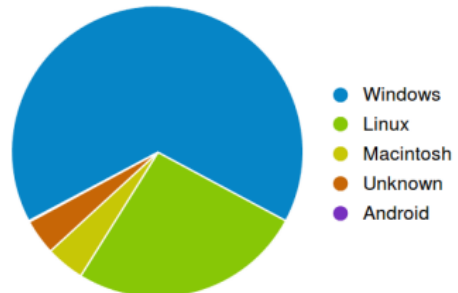
OTB backbone

- ▶ ITK: data processing pipeline
 - ▶ GDAL: read and write raster and vector data
 - ▶ OSSIM: sensor modelling and metadata support
 - ▶ OpenCV and LibSVM: machine learning algorithms
 - ▶ MuParser and MuParserX: powerful parsing of mathematical expression (band math)

Compatible (and available) on multiple platforms

Goal

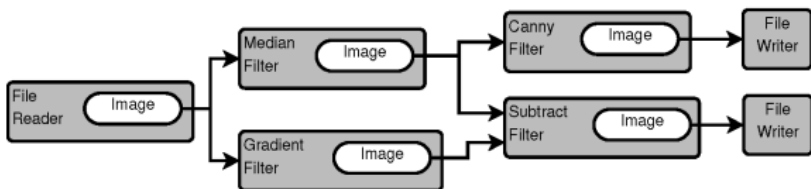
- ▶ Compile with recent versions of:
 - ▶ GCC
 - ▶ Clang
 - ▶ MinGW
 - ▶ Visual Studio...
 - ▶ Binary packages available:
 - ▶ UbuntuGIS repository (GIS and IP software for Ubuntu)
 - ▶ Experimental Debian packages
 - ▶ Available in OSGeo4W (OSGeo tools on Windows)
 - ▶ Binary installers, Port and Brew formula for Mac OS X...



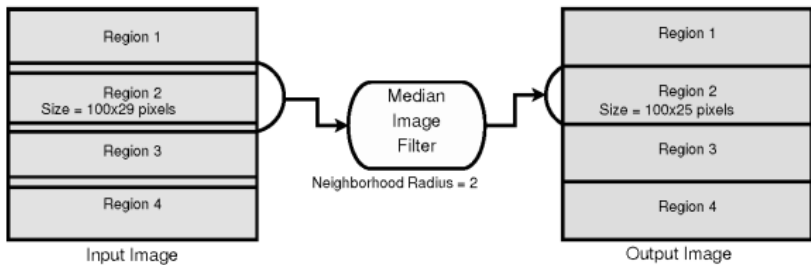
Number of OTB downloads on Sourceforge per Operating System

Flexibility, scalability: *Pipeline, Streaming and multithreading*

Pipeline data model

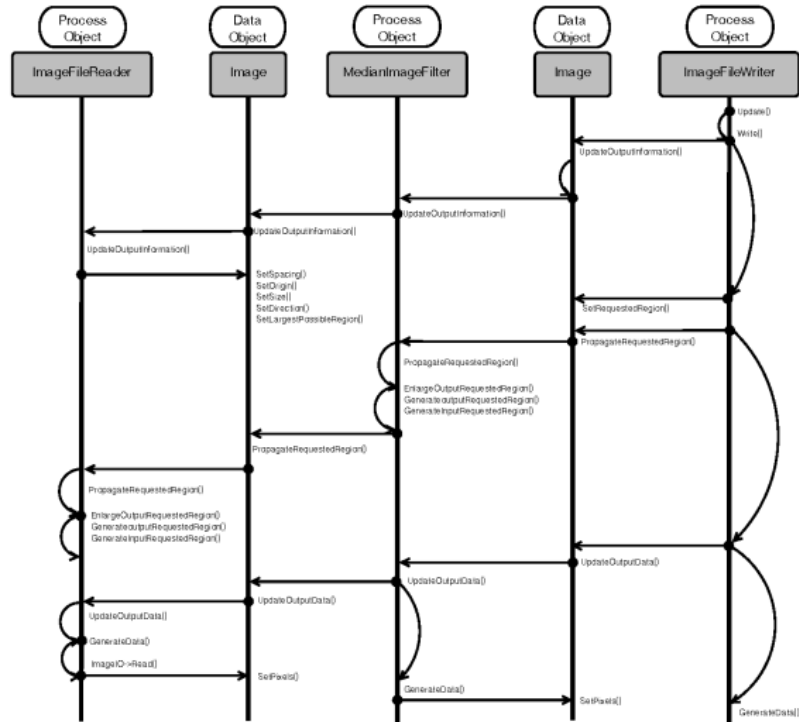


Streaming



source: <http://www.aosabook.org/en/itk.html>

Behind the scene



source: <http://www.aosabook.org/en/itk.html>

State of the art

- ▶ Try to keep track of up-to-date information about the latest developments, exchanging ideas, identifying future trends, and making networking
- ▶ Reference implementation of algorithms based on publications
- ▶ e.g.: morphological profile, MeanShift segmentation, Haralick textures, SURF keypoints...
- ▶ Reference implementation contributes by authors with their publications. e.g.: Large Scale MeanShift, object detection ...

How is OTB developed?

- ▶ Distributed version control: Git (migration from Mercurial in July 2015)
 - ▶ C++ and CMake (CTest, CDash)
 - ▶ Test driven development (TDD)
 - ▶ Agile (scrum)
 - ▶ Continuous integration and packaging

Every day, almost 3000 tests are compiled, launched on 16 different configurations.

OTB		Build Status										Last Build			
Site	Build Name	Update			Configure			Build			Test			Build Time	Labels
		Files	Error	Warn	Error	Warn	Not Run	Fail	Pass						
lead.c-s.fr	MacOSX10.10-Release	0	0	0	0	0	0	10 ⁻¹	2573	-t	15 hours ago	(127 labels)			
dora.c-s.fr	Ubuntu12.04-64bits-Release	0	0	0	0	0	0	8	2577	-t	14 hours ago	(127 labels)			
hulk.c-s.fr	Ubuntu14.04-64bits-Release-GDAL_2.0	0	0	0	0	0	0	3	2333	-t	10 hours ago	(126 labels)			
pc-christophe.cst.cnrs.fr	Fedora22-64bits-clang-Release	0	0	0	0	0	0	0	2704	-t	5 hours ago	(123 labels)			
pc-christophe.cst.cnrs.fr	Fedora22-64bits-Coverage-Debug	0	0	0	0	0	0	0	2706	-t	6 hours ago	(125 labels)			
pc-christophe.cst.cnrs.fr	Fedora22-64bits-Dafy	0	0	0	0	0	0	0	2707	-t	12 hours ago	(125 labels)			

Outline

Functions and algorithms

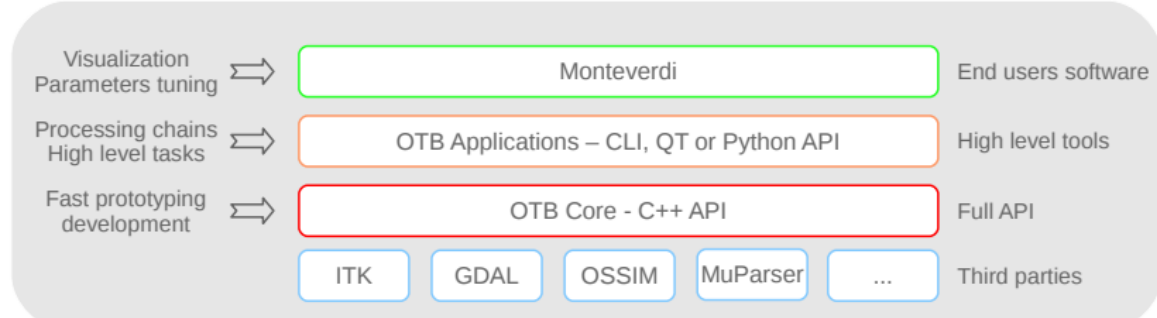
Key characteristics

How to use OTB?

What's new in OTB?

Conclusion

How to use OTB?



Write your own code

Flexible, access to full API, requires C++ knowledge

Use the applications

High level functions (e.g. segmentation), callable from CLI, Qt, Python, can be extended

Use Monteverdi

Visualization, data management, **Access to all applications**

Show me the code!

```
#include "otbImage.h"
#include "otbImageFileReader.h"
#include "otbImageFileWriter.h"
#include "itkCannyEdgeDetectionImageFilter.h"
#include "itkRescaleIntensityImageFilter.h"

int main(int argc, char * argv[])
{
    typedef double           PixelType;
    typedef otb::Image<PixelType>   ImageType;

    typedef unsigned char      OutputPixelType;
    typedef otb::Image<OutputPixelType> OutputImageType;

    typedef otb::ImageFileReader<ImageType> ReaderType;
    ReaderType::Pointer reader = ReaderType::New();

    reader->SetFileName(argv[1]);

    typedef itk::CannyEdgeDetectionImageFilter
    <ImageType, ImageType> FilterType;
    FilterType::Pointer filter = FilterType::New();

    filter->SetInput(reader->GetOutput());

    typedef otb::ImageFileWriter<OutputImageType> WriterType;
    WriterType::Pointer writer = WriterType::New();

    writer->SetFileName(argv[2]);

    writer->SetInput(filter->GetOutput());
    writer->Update();
}
```



The applications: write it once, use everywhere

- ▶ 87 applications are shipped with OTB
 - ▶ 1 application = 1 dynamic library (plugin)
 - ▶ Applications are auto-descriptive and auto-documented
 - ▶ Applications can be extended outside of OTB
 - ▶ Several plugins players:
 - ▶ Command-line
 - ▶ Qt auto-generated
 - ▶ Python
 - ▶ Applications are meant for integration in external systems



Applications: command-line invocation

```
$ otbcli_OrthoRectification
```

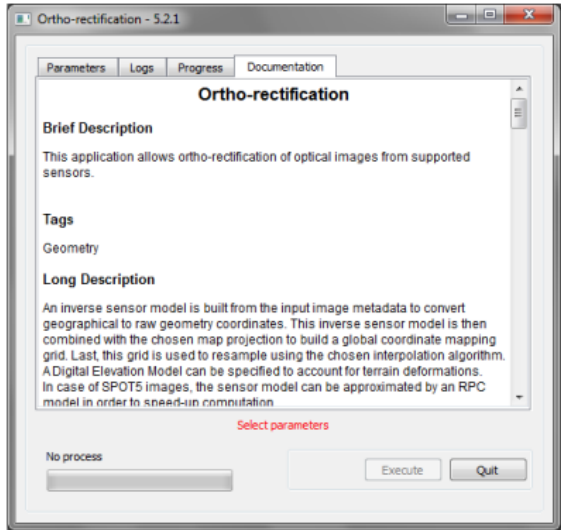
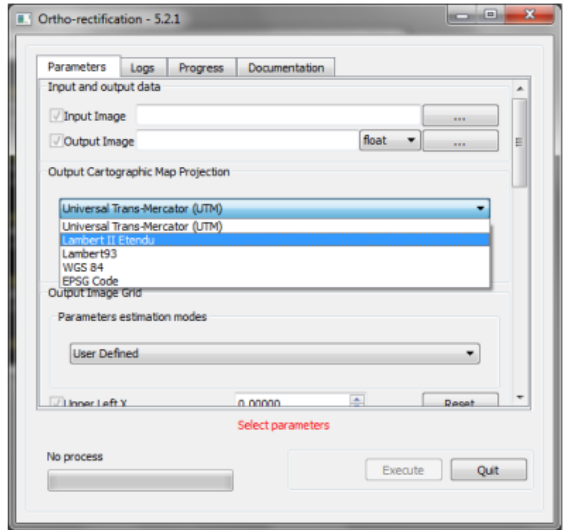
```
ERROR: Waiting for at least one parameter...
This is the OrthoRectification application, version 5.2.1
This application allows to ortho-rectify optical images from supported sensors.
```

Complete documentation: <http://www.orfeo-toolbox.org/Applications/OrthoRectification.html>

Parameters:

-progress	<boolean>	Report progress
MISSING -io.in	<string>	Input Image (mandatory)
MISSING -io.out	<string> [pixel]	Output Image [pixel=uint8/uint16/int16/uint32/int32/float/double] (default w)
-map	<string>	Output Cartographic Map Projection [utm/lambert2/lambert93/wgs/epsg] (mandatory)
-map.utm.zone	<int32>	Zone number (mandatory, default value is 31)
-map.utm.northhem	<boolean>	Northern Hemisphere (optional, off by default)
-map.epsg.code	<int32>	EPSG Code (mandatory, default value is 4326)
-outputs.mode	<string>	Parameters estimation modes [auto/autosize/autospacing/outputroi/orthofit] (m)
MISSING -outputs.ulx	<float>	Upper Left X (mandatory)
MISSING -outputs.uly	<float>	Upper Left Y (mandatory)
MISSING -outputs.sizex	<int32>	Size X (mandatory)
MISSING -outputs.sizey	<int32>	Size Y (mandatory)
MISSING -outputs.spacingx	<float>	Pixel Size X (mandatory)
MISSING -outputs.spacingy	<float>	Pixel Size Y (mandatory)
-outputs.lrx	<float>	Lower right X (optional, off by default)
-outputs.lry	<float>	Lower right Y (optional, off by default)
-outputs.ortho	<string>	Model ortho-image (optional, off by default)
-outputs.isotropic	<boolean>	Force isotropic spacing by default (optional, on by default)
-outputs.default	<float>	Default pixel value (optional, on by default, default value is 0)
-elev.dem	<string>	DEM directory (optional, off by default)
-elev.geoid	<string>	Geoid File (optional, off by default)
-elev.default	<float>	Default elevation (mandatory, default value is 0)
-interpolator	<string>	Interpolation [bco/nn/linear] (mandatory, default value is bco)

Applications: Graphical interface



Applications: Python interface

```
#!/usr/bin/python

# Import the otb applications package
import otbApplication

# The following line creates an instance of the OrthoRectification application
OrthoRectification = otb.Registry.CreateApplication("OrthoRectification")

# The following lines set all the application parameters:
OrthoRectification.IO.IN = "QB_TOULOUSE_MUL_Extract_500_500.tif"
OrthoRectification.IO.OUT = "QB_Toulouse_ortho.tif"

app.MAP = 'epsg'
app.MAP.EPSG.CODE = 32768

# The following line execute the application
OrthoRectification.ExecuteAndWriteOutput()
```

Monteverdi (acces to OTB applications)

The screenshot shows the Monteverdi application window. At the top, there is a menu bar with "Fichier", "Edition", "Affichage", and "Aide". Below the menu is a toolbar with various icons. A dropdown menu "Proj" is open, showing "Capteur (phr_xs_osr...)". A status bar at the bottom displays "Position 1522, 500 (N 43.5224 ; E 1.17695 ; 0) [R: 224 ; V: 268 ; B: 332]" and "Niveau de zoom 1:2.65252".

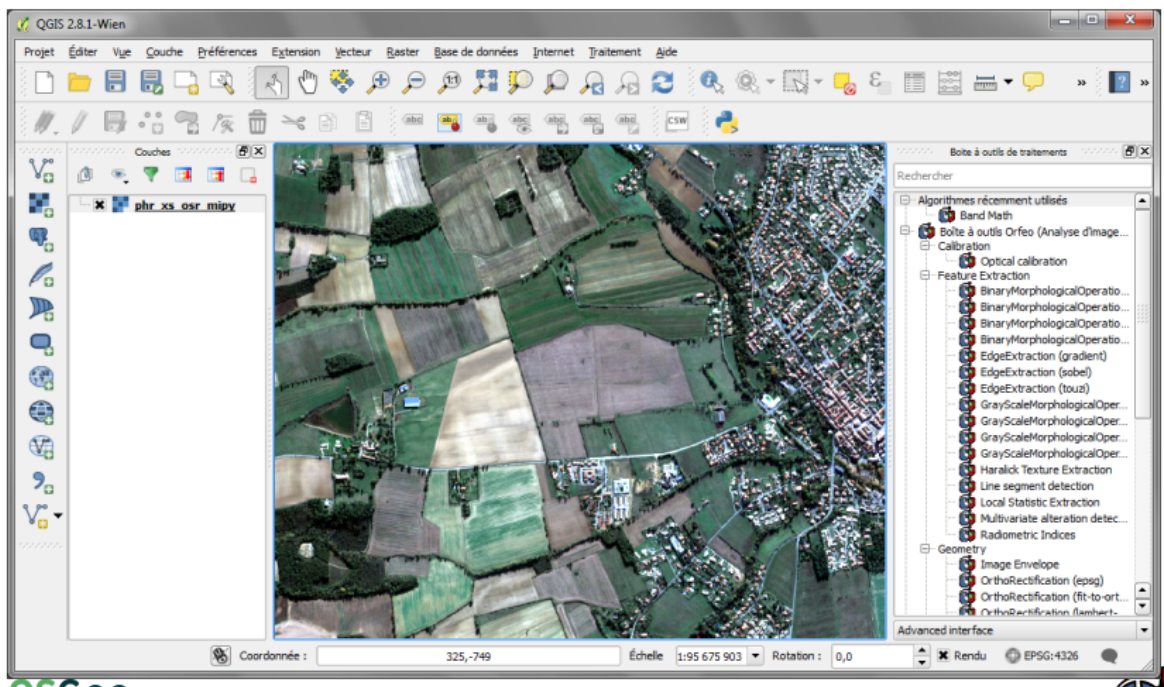
The main area contains a satellite image of a rural landscape with fields and a town. A circular selection tool is overlaid on the image. To the right of the image is a "Histogramme" panel showing three stacked histograms for Red (red), Green (green), and Blue (blue) channels. The x-axis ranges from 150 to 400, and the y-axis ranges from 0 to 8,000. Below the histogram are controls for "Réglage de la dynamique" (min/max, Q, Gamma), with values for R, G, and B channels.

A "Navigateur d'OTB-Applications" (OTB Applications Navigator) panel is open on the left, listing various OTB applications under categories like Calibration, Concatenation, Conversion, Coordinates, Dimensionality Reduction, Edge, Feature Extraction, and others.

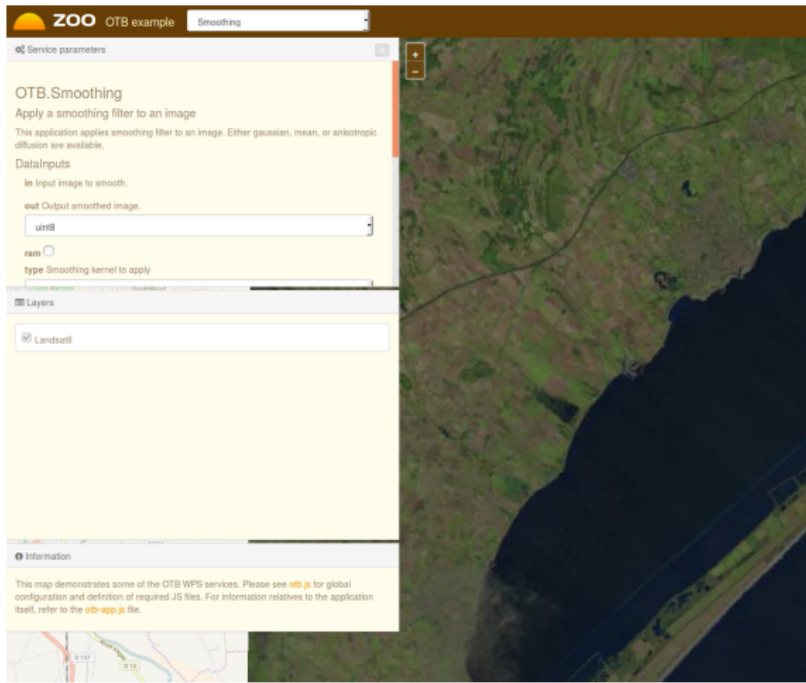
Below the image is a "Pile de couche" (Layer stack) panel showing a table of layers:

Proj	Rés	Nom	Effet	I	J	Rouge	Vert	Bleu	X	Y
Capteur	1	phr_xs_osr....	Angle spectral	1522	500	224	268	332	6422.55	4301.33

QGIS



OTB applications as ZOO WPS service



Outline

How to use OTB?

What's new in OTB?

5.0 (May 2015)

Make OTB more modular

- ▶ Better code layout, coherent modules (124 modules and 16 groups) with source, test and applications.
- ▶ Dependency management
- ▶ External contributions: <https://www.orfeo-toolbox.org/external-projects/>

SuperBuild

- ▶ No more third party software in OTB!
- ▶ The Superbuild downloads, configures, builds and installs dependencies
- ▶ Offline mode for compiling OTB without network access (e.g. airplane)

Open governance: Project Steering Committee

PSC beginning

- ▶ Until 2015: OTB is open-source software
 - ▶ In march 2015: OTB become free software, with CNES as the first PSC

A club of developers, not managers

- ▶ High level project steering, roadmaps, communication and planning
 - ▶ Vote RFCs: all members' votes have the same value (± 1 , ± 0)
 - ▶ Seats do not expire. Exits are by resignation or vote of expulsion
 - ▶ The PSC is not a legal entity and has no funding

Numbers

- ▶ 5 members from 4 different organizations
 - ▶ 2 releases under a PSC (5.2, 5.4)
 - ▶ 3 online meetings (with public logs)

5.2 (December 2015)

OTB

- ▶ New SAR processing applications (polarimetry, radiometry, speckle)
- ▶ Support for Sentinel-1 products (radiometric calibration)
- ▶ Better Python bindings
- ▶ Better GDAL 2.0 compatibility and support Sentinel-2 images
- ▶ Official package in DebianGIS (special thanks to Rashad and Debian maintainer)
- ▶ ...

Monteverdi 3.0

- ▶ Display an image mosaic or multi-temporal dataset
- ▶ Efficient visualization tools (local contrast, gradient . . .)
- ▶ Access to OTB applications

5.4 (May 2016)

OTB

- ▶ Switched to a fixed release schedule
- ▶ Merged Ice (visualization lib) into OTB
- ▶ External build of external modules
- ▶ New SAR decomposition methods: Barnes, Huynen, Pauli

Monteverdi 3.2

- ▶ Screen-shot feature
- ▶ Generate GDAL overviews
- ▶ Support for GDAL sub-datasets
- ▶ Added to the SuperBuild

5.6 (August 2016)

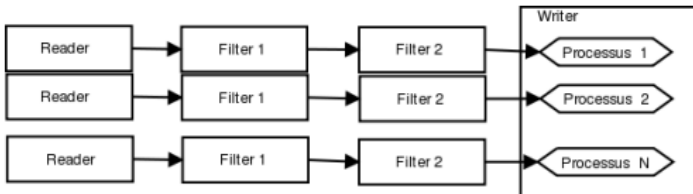
OTB

- ▶ MPI pipeline execution
- ▶ Samples extractor and selection for supervised classification
- ▶ Improve classification on vector
- ▶ Support for Sentinel-1 products (geometric calibration)

Monteverdi 3.4

- ▶ Improve OTB-applications display & search bar

Parallel OTB pipeline with MPI



```
$ mpirun -np $nb_procs --hostfile $PBS_NODEFILE \
otbcli_BundleToPerfectSensor \
-inp $ROOT/IMG_PHR1A_P_001/IMG_PHR1A_P_201605260427149_ORT_1792732101-001_R1C1.JP2 \
-inxs $ROOT/IMG_PHR1A_MS_002/IMG_PHR1A_MS_201605260427149_ORT_1792732101-002_R1C1.JP2 \
-out $ROOT/pxs.tif uint16 -ram 1024
```

----- JOB INFO 1043196.tu-adm01 -----

```
JOBID      : 1043196.tu-adm01
USER       : michelj
GROUP      : ctsiap
JOB NAME   : OTB_mpi
SESSION    : 631249
RES REQSTED : mem=1575000mb,ncpus=560,place=free,walltime=04:00:00
RES USED   : cpupercent=1553,cput=00:56:12,mem=4784872kb,ncpus=560,vmem=18558416kb,
              walltime=00:04:35
BILLING    : 42:46:40 (ncpus x walltime)
QUEUE      : t72h
ACCOUNT    : null
JOB EXIT CODE : 0
```

----- END JOB INFO 1043196.tu-adm01 -----

5.8 (October 2016)

OTB

- ▶ Access to Shark random forests (better performances, parallel learning)
- ▶ Better performances in BandMathX
- ▶ Spot7 support (radiometric and geometric calibration)
- ▶ Applications in-memory connection
- ▶ Full new classification framework available
- ▶ And lots of other small improvements ...

Monteverdi

- ▶ Now part of OTB source code
- ▶ Zoom with mouse wheel without CTRL

5.10 (February 2017)

OTB

- ▶ Composite applications framework
- ▶ TrainImagesClassifier and BundleToPerfectSensor refactoring (composite)
- ▶ Print corresponding command-line in apps QT GUI
- ▶ Enhancement of field selector QT component
- ▶ FFT/DWT application
- ▶ Texture app now allows for subsampled results (faster)

Monteverdi

- ▶ Single band color mapping

6.0 (May 2017)

OTB

- ▶ Licence change to Apache v2.0
- ▶ OpenCV 3.0 support
- ▶ Sentinel1 IW SLC deburst application
- ▶ Band selection through extended filenames
- ▶ Unsupervised classification in framework
- ▶ Morphological profiles app
- ▶ Vector files classification app
- ▶ Deprecated code cleanup (major release)

6.2 (October 2017)

OTB

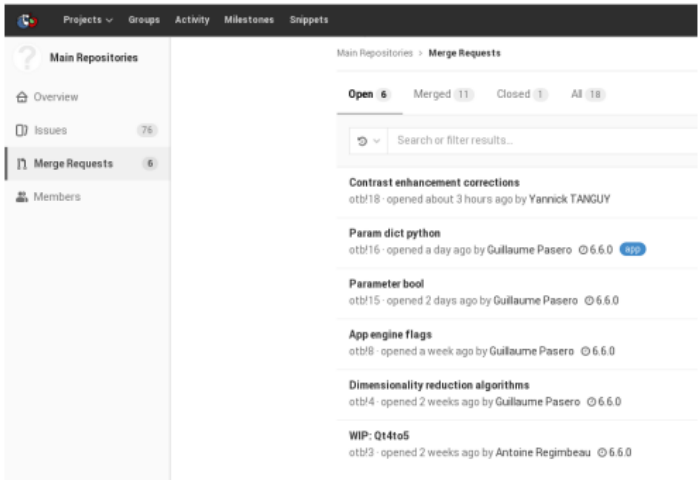
- ▶ Better help, doc and logs
- ▶ *All in one* LSMS segmentation
- ▶ Improvements and refactoring of several applications: Convert, DownloadSRTMTiles, PixelValue, ExtractROI
- ▶ Binary packages include files needed to develop with OTB
- ▶ OTB has graduated in July from incubation and is now a full fledged OSGeo project!

6.4 (January 2018)

- ▶ Enhancement of multiple files selection widget
- ▶ Application and filter for local contrast enhancement (CLAHE)
- ▶ Improvement of generic SAR sensor model
- ▶ Python 3 support
- ▶ After this release: moving to gitlab!

Gitlab: easier, more integrated

- ▶ Request for comments, bugs, feature requests ⇒ gitlab issues
 - ▶ All code modifications goes through Merge Requests
 - ▶ Easier code review, links between issues and Merge Requests
 - ▶ Code contribution more straightforward
 - ▶ Provides hosting for Remote Modules



Outline

How to use OTB?

What's new in OTB?

Conclusion

How many users?

Hard to tell...

- ▶ ≈ 600 members on the otb-users list
 - ▶ Between 100 and 150 mails by months
 - ▶ ≈ 100 members on the developers list
 - ▶ ≈ 118 user accounts on the bug tracker
 - ▶ ≈ 50 contributors in the documentation
 - ▶ ≈ 3400 downloads for OTB 5.0 on SourceForge(released June 1, 2015).

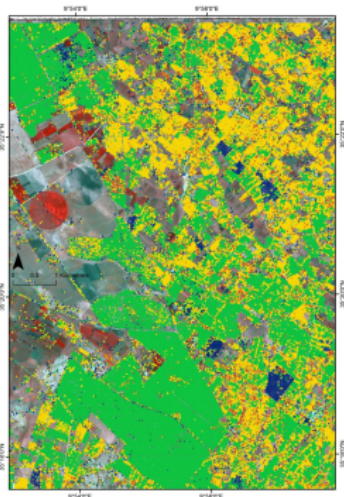
2015, 2016 and 2017 Users Days

15 to 20 attendants in Toulouse during 3 days



Success stories

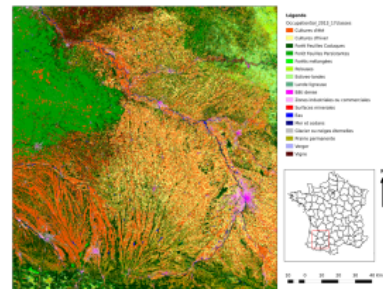
- ▶ OTB has been useful to ORFEO users and has processed 619 Pléiades images on RTU web site
 - ▶ Several training courses (3/5-day courses) given in France, Belgium, Madagascar, UNESCO, Hawaii, Finland...
 - ▶ OTB provides many useful RS functions in **one single tool**
 - ▶ OTB helped to improve the open-source codec for JP2 OpenJpeg
 - ▶ OTB equals or beats state-of-the-art tools (open source and maybe \$\$) on some points:
 - ▶ band calculator
 - ▶ tile-wise segmentation of full imagery
 - ▶ full scene classification with a range of machine learning algorithms
 - ▶ bridges between RS and GIS ...
 - ▶ Beyond Orfeo, OTB is already used in several projects and software
 - ▶ OSGeo graduation



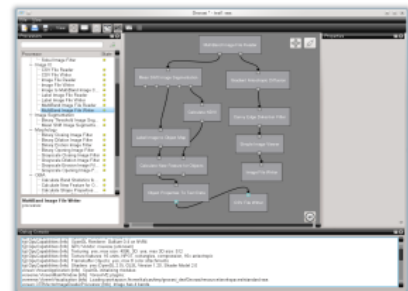
Thematic map from OTB segmentation, B. Mougenot - IRD

Projects and software using OTB

- ▶ OTB applications are available in QGIS and in Zoo Project (WPS service)
 - ▶ OTB is a component of **Sentinel-2** and Venus ground segment (CNES and ESA)
 - ▶ Terr'Image: Educational software for satellite image analysis
 - ▶ Use to prototype **THEIA** products from the Scientific Expertise Centres
 - ▶ ESA Sentinel-2 for Agriculture
 - ▶ Gnorasi Software (National Technical University of Athens)
 - ▶ Geosud project(IRSTEA)
 - ▶ TCM research program (ETS Quebec)
 - ▶ Processing chains at CEREMA and SERTIT



Prototype of THEIA Land cover product (CESBIO)



The Gnorasi software



Support/Help/Contribute

General resources

Site web orfeo-toolbox.org

Wiki wiki.orfeo-toolbox.org

Blog blog.orfeo-toolbox.org

Documentation and help

Guides Software Guide and CookBook (remote sensing recipes)

Doxxygen [doxygen](#)

Users mailing list otb-users@googlegroups.com

Developers mailing list otb-developers@googlegroups.com

Follow-up

Look at the code? gitlab.orfeo-toolbox.org

Find a bug? Feature propositions? gitlab.orfeo-toolbox.org/orfeotoolbox/otb/issues

Dashboard dash.orfeo-toolbox.org



Thank you! Any questions?

