EnMAP-Box

EnMAP-Box - Imaging spectroscopy data processing in QGIS



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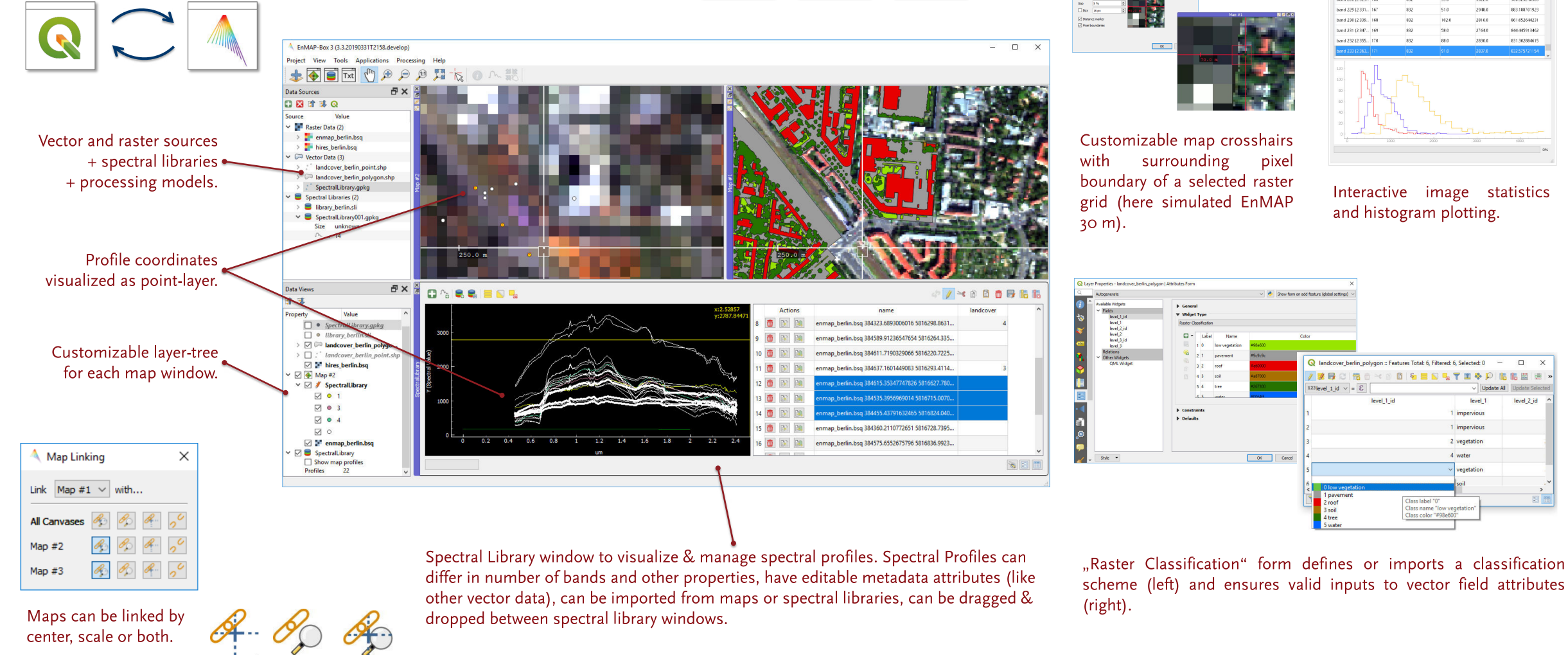
Short facts

- Free and open source QGIS
- plugin, GPL-3 licensed.
- Visualization & processing of imaging spectroscopy and common GIS data.
- Used in teaching and science.



Graphical User Interface

Interact between QGIS and EnMAP-Box windows, e.g. via drag & drop of map layers.



Map and Spectral library windows can be ordered in nested horizontal, vertical or tabbed layouts.



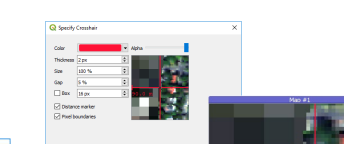
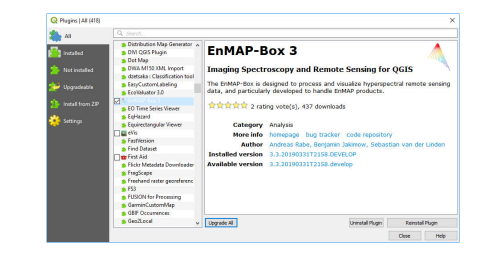


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Installation

• Installation via QGIS Plugin Manager.



Additional python requirements installable with • python package installer (pip).

Getting started

- www.enmap-box.readthedocs.io
- Manuals and tutorials for beginners, advanced user and developers.
- Upcoming: EnMAP-Box tutorials on HYPERedu.



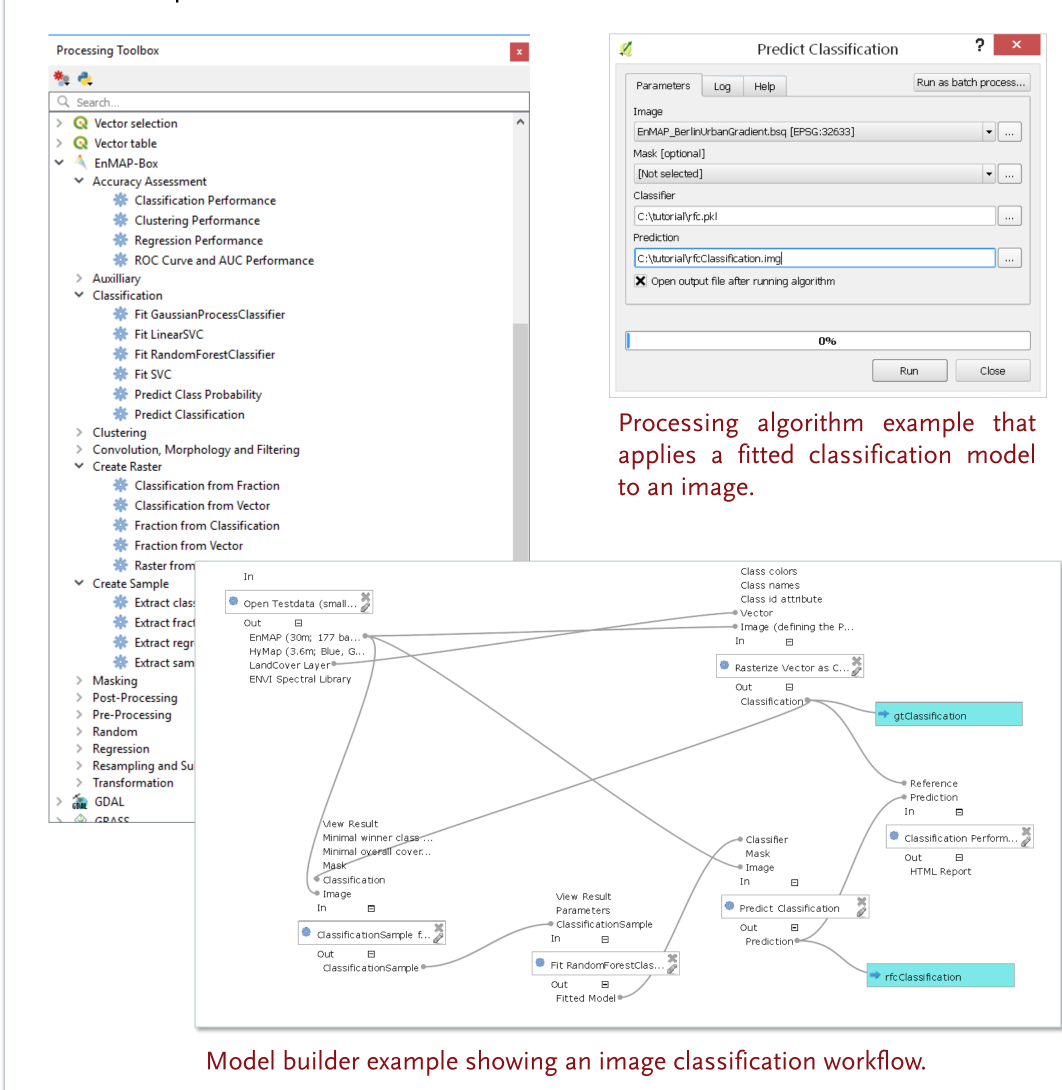
Visit the HYPERedu poster at ESA LPS 2019, Session C7.01 Board 355: Foerster et al.: HYPERedu - A New Online Learning Platform for Hyperspectral Remote Sensing.

QGIS Processing Framework

EnMAP-Box brings more than 100 algorithms into the QGIS Processing Toolbox and Model Builder. These algorithms can be used together with algorithms from other providers.

Application Programming Interface

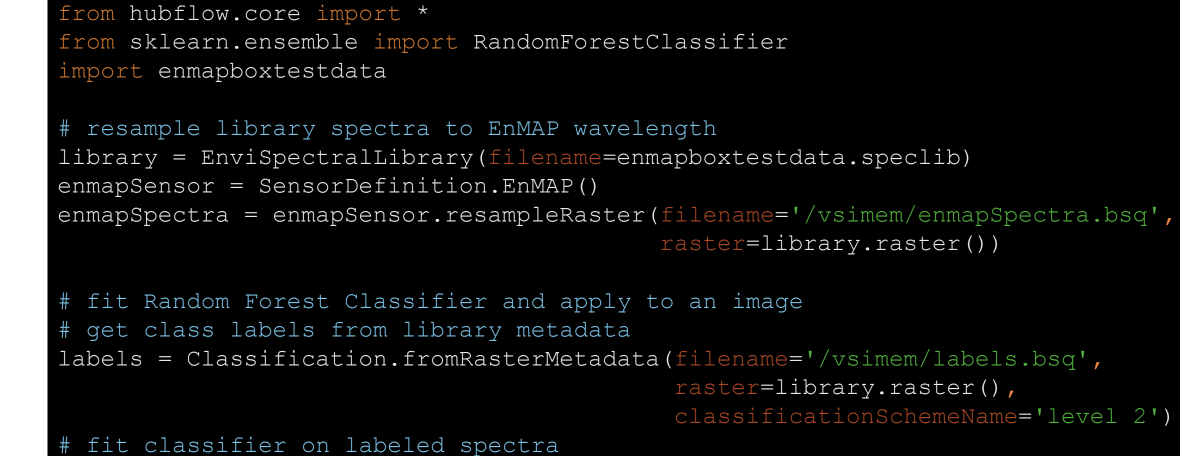
The EnMAP-Box provides python application programming interfaces to interact with its graphical user interface, to visualize data, to create own applications and to easily implement efficient, higherlevel workflows that process raster and vector data.



start the EnMAP-Box from enmapbox import EnMAPBox enmapBox = EnMAPBox(None) enmapBox.loadExampleData()

enmapBox.createDock('MAP') # add a new map enmapBox.createDock('SPECLIB') # add a spectral library viewer

Example EnMAP-Box API: Create an EnMAP-Box instance, load test data, open a map and a spectral library window, like shown in Infobox "Graphical User Interface".



classifier = Classifier(sklEstimator=RandomForestClassifier()) classifier.fit(sample=ClassificationSample(raster=enmapSpectra, classification=labels))

apply classifier to another image classification = classifier.predict(filename='/vsimem/classification.bsq', raster=Raster(filename=enmapboxtestdata.enmap))

HUB Workflow API example of an processing chain: A labeled spectral library is used to fit a random forest classification model, which afterwards is used to predict a land cover map from a simulated EnMAP image.

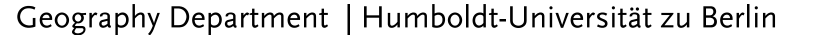
Supported by:

EnMAP Hyperspectral mager

Earth Observation Lab

EnMAP-Box Project







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