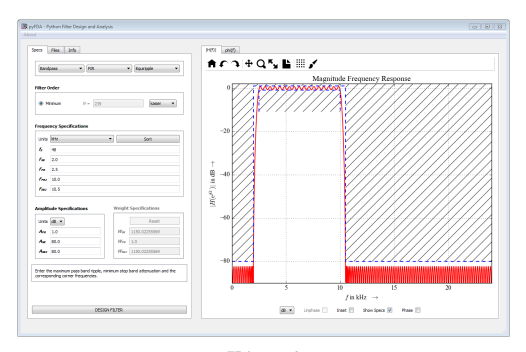
pyFDA: Software Architecture and Filter API

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 ${\rm pyFDA\ screenshot}$

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1 Overview

1.1 Class Structure and Hierarchy

The following graphics have been created from the top directory using **pyreverse** (and they are only readable when zoomed in):

pyreverse -o pdf -k -ignore=simpleeval.py,input_target_spec.py -p pyFDA .

where -k only shows the class names (not the attributes and methods) -p sets the project name that is the base for the filenames

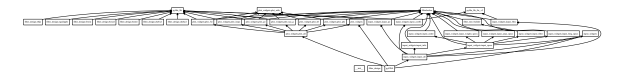


Abbildung 1: Packages in pyFDA $\,$

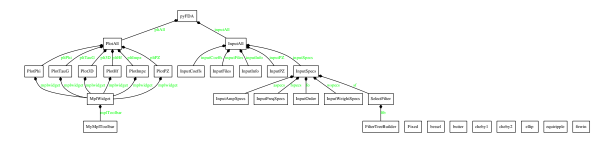


Abbildung 2: Class hierarchy in pyFDA

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1.2 Libraries and Testing

No proper testing strategy has been implemented so far (sorry!). However, all files / custom widgets can be run independently to test for syntactic correctness and basic functionality, especially of GUI elements. This has been achieved by the techniques described in http://stackoverflow.com/questions/11536764/attempted-relative-import-in-non-package-even-with-init-py:

"The python import mechanism works relative to the <code>__name__</code> of the current file. When you execute a file directly, it doesn't have it's usual name, but has <code>"__main__</code> as its name instead. So relative imports don't work.

You can use import compenents.core directly if you have this above your imports:

```
if __name__ == '__main__' and __package__ is None:
    from os import sys, path
    sys.path.append(path.dirname(path.dirname(path.abspath(__file__))))
```

You can use the __package__ attribute to ensure that an executable script files in a package can relatively import other modules from within the same package. The __package__ attribute tells that file what name it's supposed to have in the package hierarchy. See http://www.python.org/dev/peps/pep-0366/ for details."

In this project, the following libraries and common files from the top level directory are used:

filterbroker.py: This is the central file used as the data exchange hub where global dictionaries are defined (see section xxx).

pyfda lib.py: This library contains some DSP and general helper functions.

pyfda_fixlib.py: This library contains the fast fixpoint classes and methods.

simpleeval.py: With the help of this library simple expressions can be evaluated in line edit fields (see section xxx).

"If you have a script script.py in package pack.subpack, then setting it's __package__ to pack.subpack will let you do from ..module import something to import something from pack.module. Note that, as the documentation says, you still have to have the top-level package on the system path. This is already the way things work for imported modules. The only thing __package__ does is let you use that behavior for directly-executed scripts as well."

Another option is using the -m option of the python interpreter. However, you can't run python -m core_test from within the tests subdirectory - it has to be from the parent, or you have to add the parent to the path.



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1.3 Naming Conventions

The following conventions have been adopted for naming instance names of UI widgets and layouts:

QtGui Widgets

lblXXX: QLabels
cmbXXX: QComboBox
chkXXX: QCheckBox
butXXX: QPushButton
tblXXX: QTableWidget

 $\begin{array}{ll} \mbox{frmXXX:} & \mbox{QFrame} \\ \mbox{ledXXX:} & \mbox{QLineedit} \\ \mbox{tabXXX:} & \mbox{QTabWidget} \\ \mbox{spcXXX:} & \mbox{QSpacerItem} \end{array}$

QtGui Layouts

layVXXX: QVBoxLayout layHXXX: QHBoxLayout layGXXX: QGridLayout

2 Input Widgets

3 Plot Widgets

4 Filter Objects

A new filter objects my_filter.py can be added easily to an pyFDA installation by

- copying it to the filter_widgets directory
- adding a line with the filename to the list of filter files Init.txt in the same directory.

When starting pyFDA, filter_tree_builder.py is run, extracting the relevant information and building a hierarchical tree in filter_broker.py.

The structure of a filter file and the attributes and methods that need to be provided are described in this section.

4.1 Who needs you?

A filter design object is instantiated dynamically every time the filter design method is changed in

input_widgets/input_filter.py in SelectFilter.setDesignMethod()

The handle to this object is stored in filterbroker.py in fil0bj.



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The actual design methods (LP, HP, ...) are called dynamically in input_widgets/input_specs.py in InputSpecs.startDesignFilt().

An example for a design method is

with the single parameter fil_dict, that supplies the global filter dictionary containing all parameters and the designed filter as well.

The local helper function <code>get_params()</code> extracts parameters from the global filter dictionary and scales the parameters if required (as in the case for ellip routines):

```
def get_params(self, fil_dict):
    """

Translate parameters from the passed dictionary to instance
parameters, scaling / transforming them if needed.

self.N = fil_dict['N']
self.F_PB = fil_dict['F_PB'] * 2 # Frequencies are normalized to f_Nyq
```

The local helper function save() saves the filter design back to the dictionary and the filter order and corner frequencies if they have been calculated by a minimum order algorithm.

```
1 def save(self, fil_dict, arg):
2
    Store results of filter design in the global filter dictionary. Corner
3
    frequencies calculated for minimum filter order are also stored in the
4
5
    dictionary to allow for a smooth manual filter design.
6
    pyfda_lib.save_fil(fil_dict, arg, frmt, __name__)
8
    if self.F_PBC is not None: # has corner frequency been calculated?
9
      fil_dict['N'] = self.N # yes, update filterbroker
10
      if np.isscalar(self.F_PBC): # HP or LP - a single corner frequency
11
        fil_dict['F_PBC'] = self.F_PBC / 2.
12
      else: # BP or BS - two corner frequencies (BP or BS)
13
        fil_dict['F_PBC'] = self.F_PBC[0] / 2.
14
        fil_dict['F_PBC2'] = self.F_PBC[1] / 2.
```

The method

4.2 Info strings

All information that is displayed in input_widget/input_info.py in a QtGui.QTextBrowser() widget is provided in the multi line strings self.info and self.info_doc in Mark-Down format. They are analyzed and converted to HTML using publish_string from docutils.core. self.info contains self-written information on the filter design method, self.info_doc optionally collects python docstrings. See an excerpt from ellip.py:



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```
self.info = """
 2 **Elliptic filters**
4 (also known as Cauer filters) have a constant ripple :math: 'A_PB' resp.
 5 :math: 'A_SB' in both pass- and stopband(s).
_7 For the filter design, the order :math:'N', minimum stopband attenuation _8 :math:'A_SB', the passband ripple :math:'A_PB' and
 9 the critical frequency / frequencies :math:'F_PB' where the gain drops below
10 :math: '-A_PB' have to be specified.
11
12 **Design routines:**
13
14 ''scipy.signal.ellip()''
15 ''scipy.signal.ellipord()''
16 """
17
18 self.info_doc = []
19 self.info_doc.append('ellip()\n=======')
20 self.info_doc.append(sig.ellip.__doc__)
21 self.info_doc.append('ellipord()\n=======')
22 self.info_doc.append(ellipord.__doc__)
```

