# **PyOtherSide Documentation**

Release 1.5.3

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*PyOtherSide* is a Qt 5 QML Plugin that provides access to a Python 3 interpreter from QML. It was designed with mobile devices in mind, where high-framerate touch interfaces are common, and where the user usually interfaces only with one application at a time via a touchscreen. As such, it is important to never block the UI thread, so that the user can always continue to use the interface, even when the backend is processing, downloading or calculating something in the background.

At its core, PyOtherSide is basically a simple layer that converts Qt (QML) objects to Python objects and vice versa, with focus on asynchronous events and continuation-passing style function calls.

While legacy versions of PyOtherSide worked with Qt 4.x and Python 2.x, its focus now lies on Python 3.x and Qt 5. Python 3 has been out for several years, and offers some nice language features and clean-ups, while Qt 5 supports most mobile platforms well, and has an improved QML engine and a faster renderer (Qt Scene Graph) compared to Qt 4.

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**QML API** 

This section describes the QML API exposed by the *PyOtherSide* QML Plugin.

## 1.1 Import Versions

The current QML API version of PyOtherSide is 1.5. When new features are introduced, or behavior is changed, the API version will be bumped and documented here.

#### 1.1.1 io.thp.pyotherside 1.0

• Initial API release.

#### 1.1.2 io.thp.pyotherside 1.2

- *importModule()* now behaves like the import statement in Python for names with dots. This means that importModule('x.y.z', ...) now works like import x.y.z in Python.
- If a JavaScript exception occurs in the callback passed to <code>importModule()</code> or <code>call()</code>, the signal <code>error()</code> is emitted with the exception information (filename, line, message) as <code>traceback</code>.

#### 1.1.3 io.thp.pyotherside 1.3

• addImportPath() now also accepts qrc:/ URLs. This is useful if your Python files are embedded as Qt Resources, relative to your QML files (use Qt.resolvedUrl() from the QML file).

#### 1.1.4 io.thp.pyotherside 1.4

• Added getattr()

- call() and call\_sync() now accept a Python callable object for the first parameter (previously, only strings were supported)
- If error () doesn't have a handler defined, error messages will be printed to the console as warnings

#### 1.1.5 io.thp.pyotherside 1.5

- Added PyGLArea and PyFBO for OpenGL rendering, see OpenGL rendering in Python
- Added importNames() and importNames\_sync() to mirror Python's from foo import bar, baz import mechanism

## 1.2 QML Python Element

The Python element exposes a Python interpreter in a QML file. In PyOtherSide 1.0, if multiple Python elements are instantiated, they will share the same underlying Python interpreter, so Python module-global state will be shared between all Python elements.

To use the Python element in a QML file, you have to import the plugin using:

```
import io.thp.pyotherside 1.5
```

#### 1.2.1 Signals

#### received (var data)

Default event handler for pyotherside.send() if no other event handler was set.

#### error (string traceback)

Error handler for errors from Python.

Changed in version 1.4.0: If the error signal is not connected, PyOtherSide will print the error as QWarning on the console (previously, error messages were only shown if the signal was connected and printed there). To avoid printing the error, just define a no-op handler.

#### 1.2.2 Methods

To configure event handlers for events from Python, you can use the <code>setHandler()</code> method:

```
setHandler (string event, callable callback)
```

Set the handler for events sent with pyotherside.send().

Importing modules is then done by optionally adding an import path and then importing the module asynchronously:

#### addImportPath (string path)

Add a path to Python's sys.path.

Changed in version 1.1.0: addImportPath() will automatically strip a leading file:// from the path, so you can use Qt.resolvedUrl() without having to manually strip the leading file:// in QML.

Changed in version 1.3.0: Starting with QML API version 1.3 (import io.thp.pyotherside 1.3), addImportPath() now also accepts qrc:/ URLs. The first time a qrc:/ path is added, a new import handler will be installed, which will enable Python to transparently import modules from it.

```
importModule (string name, function callback(success) {})
```

Import a Python module.

Changed in version 1.2.0: Previously, this function didn't work correctly for importing modules with dots in their name. Starting with the API version 1.2 (import io.thp.pyotherside 1.2), this behavior is now fixed, and importModule ('x.y.z', ...) behaves like import x.y.z.

Changed in version 1.2.0: If a JavaScript exception occurs in the callback, the *error()* signal is emitted with traceback containing the exception info (QML API version 1.2 and newer).

```
importNames (string module, array object names, function callback(success) {})
```

Import a list of names from a given modules, like Python's from foo import bar, baz syntax — the equivalent call would be importNames('module', ['bar', 'baz'], ...);

New in version 1.5.0.

Once modules are imported, Python function can be called on the imported modules using:

```
call (var func, args=[], function callback(result) {})
```

Call the Python function func with args asynchronously. If args is omitted, func will be called without arguments. If callback is a callable, it will be called with the Python function result as single argument when the call has succeeded.

Changed in version 1.2.0: If a JavaScript exception occurs in the callback, the *error()* signal is emitted with traceback containing the exception info (QML API version 1.2 and newer).

Changed in version 1.4.0: func can also be a Python callable object, not just a string.

Attributes on Python objects can be accessed using getattr():

```
getattr(obj, string attr) \rightarrow var
```

Get the attribute attr of the Python object obj.

New in version 1.4.0.

For some of these methods, there also exist synchronous variants, but it is highly recommended to use the asynchronous variants instead to avoid blocking the QML UI thread:

```
evaluate (string\ expr) \rightarrow var
```

Evaluate a Python expression synchronously.

```
importModule\_sync(string name) \rightarrow bool
```

Import a Python module. Returns true on success, false otherwise.

```
importNames_sync (string module, array names) → bool
```

Import names from a Python modules. Returns true on success, false otherwise.

```
call\_sync(varfunc, varargs=[]) \rightarrow var
```

Call a Python function. Returns the return value of the Python function.

Changed in version 1.4.0: func can also be a Python callable object, not just a string.

The following functions allow access to the version of the running PyOtherSide plugin and Python interpreter.

```
pluginVersion() \rightarrow string
```

Get the version of the PyOtherSide plugin that is currently used.

**Note:** This is not necessarily the same as the QML API version currently in use. The QML API version is decided by the QML import statement, so even if <code>pluginVersion()</code> returns 1.2.0, if the plugin has been imported as import io.thp.pyotherside 1.0, the API version used would be 1.0.

New in version 1.1.0.

```
\textbf{pythonVersion}\,(\,)\,\rightarrow string
```

Get the version of the Python interpreter that is currently used.

New in version 1.1.0.

Changed in version 1.5.0: Previously, *pythonVersion()* returned the compile-time version of Python against which PyOtherSide was built. Starting with version 1.5.0, the run-time version of Python is returned (e.g. PyOtherSide compiled against Python 3.4.0 and running with Python 3.4.1 returned "3.4.0" before, but returns "3.4.1" in PyOtherSide after and including 1.5.0).

### 1.3 QML PyGLArea Element

New in version 1.5.0.

The PyGLArea allows rendering arbitrary OpenGL content from Python into the QML scene.

#### 1.3.1 Properties

#### PyObject renderer

Python object that implements the IRenderer interface, see *OpenGL rendering in Python* for details.

#### bool before

true to render before (= below) the rest of the QML scene, false to render after (= above) the rest of the QML scene. Default: true

### 1.4 QML PyFBO Element

New in version 1.5.0.

The PyFBO allows offscreen rendering of arbitrary OpenGL content from Python into the QML scene.

#### 1.4.1 Properties

#### PyObject renderer

Python object that implements the IRenderer interface, see OpenGL rendering in Python for details

Python API

PyOtherSide uses a normal Python 3.x interpreter for running your Python code.

### 2.1 The pyotherside module

When a module is imported in PyOtherSide, it will have access to a special module called pyotherside in addition to all Python Standard Library modules and Python modules in sys.path:

```
import pyotherside
```

The module can be used to send events asynchronously (even from different threads) to the QML layer, register a callback for doing clean-ups at application exit and integrate with other QML-specific features of PyOtherSide.

#### 2.1.1 Methods

```
pyotherside.send (event, *args)
    Send an asynchronous event with name event with optional arguments args to QML.

pyotherside.atexit (callback)
    Register a callback to be called when the application is closing.

pyotherside.set_image_provider (provider)
    Set the QML image provider (image://python/).

New in version 1.1.0.

pyotherside.qrc_is_file (filename)
    Check if filename is an existing file in the Qt Resource System.

    Returns True if filename is a file, False otherwise.

New in version 1.3.0.
```

```
pyotherside.grc_is_dir(dirname)
     Check if dirname is an existing directory in the Qt Resource System.
          Returns True if dirname is a directory, False otherwise.
New in version 1.3.0.
pyotherside.grc get file contents(filename)
     Get the file contents of a file in the Qt Resource System.
          Raises ValueError - If filename does not denote a valid file.
          Returns The file contents as Python bytearray object.
New in version 1.3.0.
pyotherside.qrc_list_dir(dirname)
     Get the entry list of a directory in the Qt Resource System.
          Raises ValueError – If dirname does not denote a valid directory.
          Returns The directory entries as list of strings.
New in version 1.3.0.
2.1.2 Constants
New in version 1.1.0.
These constants are used in the return value of a image provider function:
pyotherside.format_mono Mono pixel format (QImage::Format_Mono).
pyotherside.format_mono_lsb Mono pixel format, LSB alignment (QImage::Format_MonoLSB).
pyotherside.format_rgb32 32-bit RGB format (QImage::Format_RGB32).
pyotherside.format_argb32 32-bit ARGB format (QImage::Format_ARGB32).
pyotherside.format_rgb16 16-bit RGB format (QImage::Format_RGB16).
pyotherside.format_rgb666 18bpp RGB666 format (QImage::Format_RGB666).
pyotherside.format_rgb555 15bpp RGB555 format (QImage::Format_RGB555).
pyotherside.format_rgb888 24-bit RGB format (QImage::Format_RGB888).
pyotherside.format_rgb444 12bpp RGB format (QImage::Format_RGB444).
pyotherside.format_data Encoded image file data (e.g. PNG/JPEG data).
New in version 1.3.0.
The following constants have been added in PyOtherSide 1.3:
pyotherside.version Version of PyOtherSide as string.
New in version 1.5.0.
```

The following constants have been added in PyOtherSide 1.5:

pyotherside.format\_svg\_data SVG image XML data

## Data Type Mapping

PyOtherSide will automatically convert Python data types to Qt data types (which in turn will be converted to QML data types by the QML engine). The following data types are supported and can be used to pass data between Python and QML (and vice versa):

Python	QML	Remarks
bool	bool	
int	int	
float	double	
str	string	
list	JS Array	JS Arrays are always converted to Python lists.
tuple	JS Array	
dict	JS Object	Keys must be strings
datetime.date	QML date	since PyOtherSide 1.2.0
datetime.time	QML time	since PyOtherSide 1.2.0
datetime.datetime	JS Date	since PyOtherSide 1.2.0
set	JS Array	since PyOtherSide 1.3.0
iterable	JS Array	since PyOtherSide 1.3.0
object	(opaque)	since PyOtherSide 1.4.0
pyotherside.QObject	QObject	since PyOtherSide 1.4.0

Trying to pass in other types than the ones listed here is undefined behavior and will usually result in an error.

## Image Provider

New in version 1.1.0.

A QML Image Provider can be registered from Python to load image data (e.g. map tiles, diagrams, graphs or generated images) in QML Image elements without resorting to saving/loading files.

An image provider has the following argument list and return values:

```
def image_provider(image_id, requested_size):
    ...
    return bytearray(pixels), (width, height), format
```

The parameters to the image provider functions are:

image\_id The ID of the image URL (image://python/<image\_id>).

requested\_size The source size of the QML Image as tuple: (width, height). (-1, -1) if the source size is not set.

The image provider must return a tuple (data, size, format):

data A bytearray object containing the pixel data for the given size and the given format.

size A tuple (width, height) describing the size of the pixel data in pixels.

format The pixel format of data (see constants), pyotherside.format\_data if data contains an encoded (PNG/JPEG) image instead of raw pixel data or pyotherside.format\_svg\_data if data contains SVG image XML data.

In order to register the image provider with PyOtherSide for use as provider for image://python/ URLs, the image provider function needs to be passed to PyOtherSide:

Because Python modules are usually imported asynchronously, the image provider will only be registered once the module registering the image provider is successfully imported. You have to make sure that setting the source property on a QML Image element only happens *after* the image provider has been set (e.g. by setting the source property in the callback function passed to <code>importModule()</code>).

### **Qt Resource Access**

New in version 1.3.0.

If you are using PyOtherSide in combination with an application binary compiled from C++ code with Qt Resources (see Qt Resource System), you can inspect and access the resources from Python. This example demonstrates the API by walking the whole resource tree, printing out directory names and file sizes:

```
import pyotherside
import os.path

def walk(root):
    for entry in pyotherside.qrc_list_dir(root):
        name = os.path.join(root, entry)
        if pyotherside.qrc_is_dir(name):
            print('Directory:', name)
            walk(name)
        else:
            data = pyotherside.qrc_get_file_contents(name)
            print('File:', name, 'has', len(data), 'bytes')
walk('/')
```

Importing Python modules from Qt Resources also works starting with QML API 1.3 using Qt.resolvedUrl() from within a QML file in Qt Resources. As an alternative, addImportPath('qrc:/') will add the root directory of the Qt Resources to Python's module search path.

## Accessing QObjects from Python

New in version 1.4.0.

Since version 1.4, PyOtherSide allows passing QObjects from QML to Python, and accessing (setting / getting) properties and calling slots and dynamic methods. References to QObjects passed to Python can be passed back to QML transparently:

```
# Assume func will be called with a QObject as sole argument
def func(qobject):
    # Getting properties
    print(qobject.x)

# Setting properties
    qobject.x = 123

# Calling slots and dynamic functions
    print(qobject.someFunction(123, 'b'))

# Returning a QObject reference to the caller
    return qobject
```

It is possible to store a reference (bound method) to a method of a QObject. Such references cannot be passed to QML, and can only be used in Python for the lifetime of the QObject. If you need to pass such a bound method to QML, you can wrap it into a Python object (or even just a lambda) and pass that instead:

```
def func(qobject):
    # Can store a reference to a bound method
    bound_method = qobject.someFunction

# Calling the bound method
    bound_method(123, 'b')

# If you need to return the bound method, you must wrap it
    # in a lambda (or any other Python object), the bound method
    # cannot be returned as-is for now
    return lambda a, b: bound_method(a, b)
```

It's not possible to instantiate new QObjects from within Python, and it's not possible to subclass QObject from within Python. Also, be aware that a reference to a QObject in Python will become invalid when the QObject is deleted (there's no way for PyOtherSide to prevent referenced QObjects from being deleted, but PyOtherSide tries hard to detect the deletion of objects and give meaningful error messages in case the reference is accessed).

## OpenGL rendering in Python

New in version 1.5.0.

You can render directly to a QML application's OpenGL context in your Python code (i.e. via PyOpenGL or vispy.gloo) by using a PyGLArea or PyFBO item.

The IRenderer interface that needs to be implemented in Python and set as the renderer property of PyGLArea or PyFBO needs to provide the following functions:

```
IRenderer.init()
```

Initialize OpenGL resources required for rendering. This method is optional.

```
IRenderer.reshape (x, y, width, height)
```

Called when the geometry has changed.

(x, y) is the position of the bottom left corner of the area, in window coordinates, e.g. (0, 0) is the bottom left corner of the window.

```
IRenderer.render()
```

Render to the OpenGL context.

It is the renderer's responsibility to unbind any used resources to leave the context in a clean state.

```
IRenderer.cleanup()
```

Free any resources allocated by IRenderer.init(). This method is optional.

See Rendering with PyOpenGL for an example implementation.

Note that you might to use a recent version of PyOpenGL (>= 3.1.0) for some of the examples to work, earlier versions had problems. If your distribution does not provide new versions, you can install the most recent version of PyOpenGL to your \$HOME using:

```
pip3 install --user --upgrade PyOpenGL PyOpenGL_accelerate
```

Cookbook

This section contains code examples and best practices for combining Python and QML.

## 8.1 Importing modules and calling functions asynchronously

In this example, we import the Python Standard Library module os and - when the module is imported - call the os.getcwd() function on it. The result of the os.getcwd() function is then printed to the console and os.chdir() is called with a single argument ('/') - again, after the os.chdir() function has returned, a message will be printed.

In this example, importing modules and calling functions are both done in an asynchronous way - the QML/GUI thread will not block while these functions execute. In fact, the Component.onCompleted code block will probably finish before the os module has been imported in Python.

```
Python {
    Component.onCompleted: {
        importModule('os', function() {
            call('os.getcwd', [], function (result) {
                console.log('Working directory: ' + result);
            call('os.chdir', ['/'], function (result) {
                  console.log('Working directory changed.');
            });;
       });
    });
}
```

While this continuation-passing style might look a like a little pyramid due all the nesting and indentation at first, it makes sure your application's UI is always responsive. The user will be able to interact with the GUI (e.g. scroll and move around in the UI) while the Python code can process requests.

To avoid what's called callback hell in JavaScript, you can pull out the anonymous functions you give as callbacks, give them names and pass them to the API functions via name, e.g. the above example would turn into a shallow

structure (of course, in this example, splitting everything out does not make too much sense, as the functions are very simple to begin with, but it's here to demonstrate how splitting a callback hell pyramid basically works):

```
Python {
    Component.onCompleted: {
        function changedCwd(result) {
            console.log('Working directory changed.');
        }

        function gotCwd(result) {
            console.log('Working directory: ' + result);
            call('os.chdir', ['/'], changedCwd);
        }

        function withOs() {
            call('os.getcwd', [], gotCwd);
        }

        importModule('os', withOs);
    }
}
```

#### 8.1.1 Evaluating Python expressions in QML

The evaluate () method on the Python object can be used to evaluate a simple Python expression and return its result as JavaScript object:

```
Python {
    Component.onCompleted: {
        console.log('Squares: ' + evaluate('[x for x in range(10)]'));
    }
}
```

Evaluating expressions is done synchronously, so make sure you only use it for expressions that are not long-running calculations / operations.

## 8.2 Error handling in QML

If an error happens in Python while calling functions, the traceback of the error (or an error message in case the error happens in the PyOtherSide layer) will be sent with the <code>error()</code> signal of the Python element. During early development, it's probably enough to just log the error to the console:

```
Python {
    // ...
    onError: console.log('Error: ' + traceback)
}
```

Once your application grows, it might make sense to maybe show the error to the user in a dialog box, message or notification in addition to or instead of using console.log() to print the error.

## 8.3 Handling asynchronous events from Python in QML

Your Python code can send asynchronous events with optional data to the QML layer using the *pyotherside*. send() function. You can call this function from functions called from QML, but also from anywhere else - including threads that you created in Python. The first parameter is mandatory, and must be a string that identifies the event. Additional parameters are optional and can be of any data type that PyOtherSide supports:

```
import pyotherside
pyotherside.send('new-entries', 100, 123)
```

If you do not add a special handler on the Python object, such events would be handled by the received () signal handler in QML - its data parameter contains the event name and all arguments in a list:

```
Python {
    // ..
    onReceived: console.log('Event: ' + data)
}
```

Usually, you want to install a handler for such events. If you have e.g. the 'new-entries' event like shown above (with two numeric parameters that we will call first and last for this example), you might want to define a simple handler function that will process this event:

```
Python {
    // ..

Component.onCompleted: {
    setHandler('new-entries', function (first, last) {
        console.log('New entries from ' + first + ' to ' + last);
      });
    }
}
```

Once a handler for a given event is defined, the received() signal will not be emitted anymore. If you need to unset a handler for a given event, you can use setHandler('event', undefined) to do so.

In some cases, it might be useful to not install a handler function directly, but turn the <code>pyotherside.send()</code> call into a new signal on the <code>Python</code> object. As there is no easy way for <code>PyOtherSide</code> to determine the names of the arguments of the event, you have to define and hook up these signals manually. The upside of having to define the signals this way is that all signals will be nicely documented in your QML file for future reference:

```
Python {
    signal updated()
    signal newEntries(int first, int last)
    signal entryRenamed(int index, string name)

Component.onCompleted: {
        setHandler('updated', updated);
        setHandler('new-entries', newEntries);
        setHandler('entry-renamed', entryRenamed);
    }
}
```

With this setup, you can now emit these signals from the Python object by using pyotherside.send() in your Python code:

```
pyotherside.send('updated')
pyotherside.send('new-entries', 20, 30)
pyotherside.send('entry-renamed', 11, 'Hello World')
```

### 8.4 Loading ListModel data from Python

Most of the time a PyOtherSide QML application will display some data stored somewhere and retrieved or generated with Python. The easiest way to do this is to return a list-of-dicts in your Python function:

#### listmodel.py

Of course, the function could do other things (such as doing web requests, querying databases, etc..) - as long as it returns a list-olf-dicts, it will be fine (if you are using a generator that yields dicts, just wrap the generator with list()). Using this function from QML is straightforward:

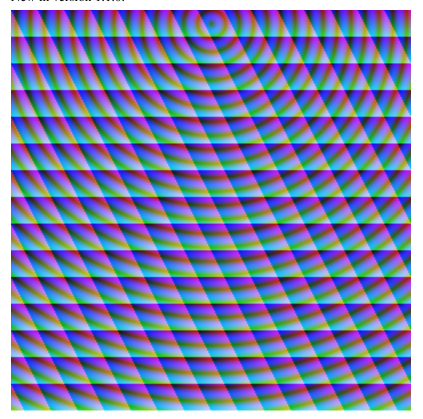
#### listmodel.qml

```
import QtQuick 2.0
import io.thp.pyotherside 1.5
Rectangle {
   color: 'black'
    width: 400
   height: 400
   ListView {
        anchors.fill: parent
        model: ListModel {
            id: listModel
        delegate: Text {
            // Both "name" and "team" are taken from the model
            text: name
            color: team
        }
    }
   Python {
        id: py
        Component.onCompleted: {
            // Add the directory of this .qml file to the search path
            addImportPath(Qt.resolvedUrl('.'));
```

Instead of passing a list-of-dicts, it is of course also possible to send new list items via pyotherside.send(), one item at a time, and append them to the list model that way.

## 8.5 Rendering RGBA image data in Python

New in version 1.1.0.



This example uses the *image provider* feature of PyOtherSide to render RGB image data in Python and display the rendered data in QML using a normal QtQuick 2.0 Image element:

#### imageprovider.py

```
import pyotherside
import math
```

```
def render(image_id, requested_size):
   print('image_id: "{image_id}", size: {requested_size}'.format(**locals()))
    # width and height will be -1 if not set in QML
   if requested_size == (-1, -1):
       requested_size = (300, 300)
   width, height = requested_size
    # center for circle
   cx, cy = width/2, 10
   pixels = []
   for y in range(height):
        for x in range(width):
            pixels.extend(reversed([
                255, # alpha
                int(10 + 10 * ((x - y * 0.5) % 20)), # red
                20 + 10 * (y % 20), # green
                int(255 * abs(math.sin(0.3*math.sqrt((cx-x)**2 + (cy-y)**2)))) # blue
            1))
   return bytearray(pixels), (width, height), pyotherside.format_argb32
pyotherside.set_image_provider(render)
```

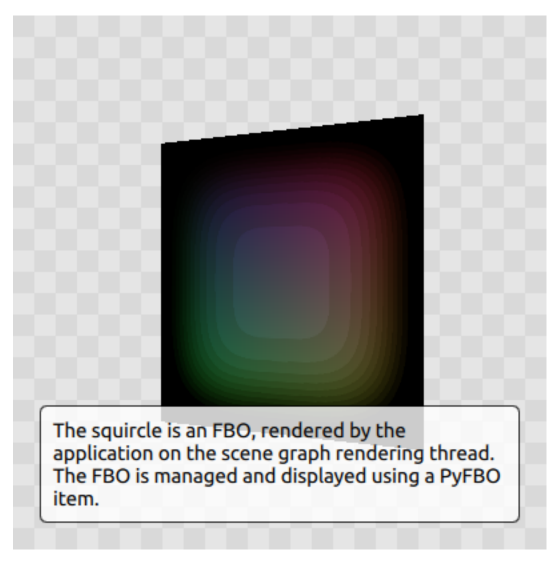
This module can now be imported in QML and used as source in the QML Image element:

#### imageprovider.qml

```
import QtQuick 2.0
import io.thp.pyotherside 1.5
Image {
   id: image
   width: 300
   height: 300
   Python {
        Component.onCompleted: {
            // Add the directory of this .qml file to the search path
            addImportPath(Qt.resolvedUrl('.'));
            importModule('imageprovider', function () {
                image.source = 'image://python/image-id-passed-from-qml';
            });
        }
       onError: console.log('Python error: ' + traceback)
    }
```

## 8.6 Rendering with PyOpenGL

New in version 1.5.0.



The example below shows how to do raw OpenGL rendering in PyOpenGL using PyGLArea. It has been adapted from the tutorial in the Qt documentation at http://qt-project.org/doc/qt-5/qtquick-scenegraph-openglunderqml-example.html.

#### renderer.py

```
import numpy
from OpenGL.GL import *
from OpenGL.GL.shaders import compileShader, compileProgram

VERTEX_SHADER = """#version 130
attribute highp vec4 vertices;
varying highp vec2 coords;

void main() {
    gl_Position = vertices;
    coords = vertices.xy;
}
"""
```

```
FRAGMENT_SHADER = """#version 130
uniform lowp float t;
varying highp vec2 coords;
void main() {
   lowp float i = 1. - (pow(abs(coords.x), 4.) + pow(abs(coords.y), 4.));
    i = smoothstep(t - 0.8, t + 0.8, i);
    i = floor(i * 20.) / 20.;
   gl_FragColor = vec4(coords * .5 + .5, i, i);
class Renderer(object):
    def __init__(self):
        self.t = 0.0
        self.values = numpy.array([
            -1.0, -1.0,
            1.0, -1.0,
            -1.0, 1.0,
            1.0, 1.0
        ], dtype=numpy.float32)
    def set_t(self, t):
        self.t = t
    def init(self):
        self.vertexbuffer = glGenBuffers(1)
        vertex_shader = compileShader(VERTEX_SHADER, GL_VERTEX_SHADER)
        fragment_shader = compileShader(FRAGMENT_SHADER, GL_FRAGMENT_SHADER)
        self.program = compileProgram(vertex_shader, fragment_shader)
        self.vertices_attr = glGetAttribLocation(self.program, b'vertices')
        self.t_attr = glGetUniformLocation(self.program, b't')
    def reshape(self, x, y, width, height):
        glViewport(x, y, width, height)
   def render(self):
        glUseProgram(self.program)
        try:
            glDisable(GL_DEPTH_TEST)
            glClearColor(0, 0, 0, 1)
            glClear(GL_COLOR_BUFFER_BIT)
            glEnable(GL_BLEND)
            glBlendFunc (GL_SRC_ALPHA, GL_ONE)
            glBindBuffer(GL_ARRAY_BUFFER, self.vertexbuffer)
            glEnableVertexAttribArray(self.vertices_attr)
            glBufferData(GL_ARRAY_BUFFER, self.values, GL_STATIC_DRAW)
            glVertexAttribPointer(self.vertices_attr, 2, GL_FLOAT, GL_FALSE, 0, None)
            glUniform1f(self.t_attr, self.t)
            glDrawArrays(GL_TRIANGLE_STRIP, 0, 4)
        finally:
            glDisableVertexAttribArray(0)
            glBindBuffer(GL_ARRAY_BUFFER, 0)
            glUseProgram(0)
```

```
def cleanup(self):
    glDeleteProgram(self.program)
    glDeleteBuffers(1, [self.vertexbuffer])
```

#### pyglarea.qml

```
import QtQuick 2.0
import io.thp.pyotherside 1.5
Item {
   width: 320
   height: 480
   PyGLArea {
       id: glArea
        anchors.fill: parent
       property var t: 0
        SequentialAnimation on t {
            NumberAnimation { to: 1; duration: 2500; easing.type: Easing.InQuad }
            NumberAnimation { to: 0; duration: 2500; easing.type: Easing.OutQuad }
            loops: Animation. Infinite
            running: true
        }
        onTChanged: {
            if (renderer) {
                py.call(py.getattr(renderer, 'set_t'), [t], update);
        }
    }
   Rectangle {
       color: Qt.rgba(1, 1, 1, 0.7)
        radius: 10
       border.width: 1
       border.color: "white"
       anchors.fill: label
       anchors.margins: -10
    }
   Text {
       id: label
       color: "black"
       wrapMode: Text.WordWrap
        text: "The background here is a squircle rendered with raw OpenGL using a,
→PyGLArea. This text label and its border is rendered using QML"
        anchors.right: parent.right
        anchors.left: parent.left
       anchors.bottom: parent.bottom
       anchors.margins: 20
    }
   Python {
       id: py
        Component.onCompleted: {
```

```
addImportPath(Qt.resolvedUrl('.'));
importModule('renderer', function () {
        call('renderer', [], function (renderer) {
            glArea.renderer = renderer;
        });
    });
})
onError: console.log(traceback);
}
```

## **Building PyOtherSide**

The following build requirements have to be satisfied to build PyOtherSide:

- Qt 5.1.0 or newer
- Python 3.2.0 or newer

If you have the required build-dependencies installed, building and installing the PyOtherSide plugin should be as simple as:

```
qmake
make
make install
```

In case your system doesn't provide python3-config, you might have to pass a suitable python-config to qmake at configure time:

```
qmake PYTHON_CONFIG=python3.3-config
make
make install
```

Alternatively, you can edit python.pri manually and specify the compiler flags for compiling and linking against Python on your system.

As of version 1.3.0, PyOtherSide does not build against Python 2.x anymore.

## 9.1 Building for Blackberry 10

On Blackberry 10 (tested versions: 10.1, 10.2), Python 3.2.2 is already installed on-device. Qt 5 is not installed (only Qt 4), so if you are packaging a PyOtherSide application, you need to ship Qt 5 with it.

The approach we currently use is:

- 1. Build Qt 5 using the Native SDK
- 2. Get a set of matching Python 3.2.2 headers

- 3. Fetch the following files from the device's filesystem:
- /usr/lib/libpython3.2m.so
- /usr/include/python3.2m/pyconfig.h
- 4. Use pyconfig.h with the Python 3.2.2 headers and link against libpython3.2m

Modify python.pri to point to the fetched library and your Python 3.2.2 headers (with pyconfig.h from the device):

```
QMAKE_LIBS += -lpython3.2m -L/path/to/where/the/library/is
QMAKE_CXXFLAGS += -I/path/to/where/the/headers/are/include/python3.2m
```

After installing PyOtherSide in the locally-build Qt 5 (cross-compiled for BB10), the QML plugins folder can be deployed with the .bar file.

## 9.2 Building for Android

Unlike Blackberry there is no Python or Qt present by default and both need to be shipped with the application.

The current solution can be summarized like this:

- 1. Statically cross-compile Python 3 for Android using the Android NDK
- 2. Statically compile PyOtherSide against the Android Python build and bundle the Python standard library inside the PyOtherSide binary
- 3. Use the Qt 5 SDK to make a QtQuick application the SDK will handle bundling of your application file and of the PyOtherSide binary automatically

A more detailed guide follows. It describes how to get from the source code of the relevant components to being able to run an Android application with a Qt Quick 2.0 GUI running on an Android device. The *gPodder* podcast aggregator serves as (full featured & fully functional!) example of such an application.

Performed in this environment:

- Fedora 20
- Qt 5.3.1 Android SDK
- · latest Android SDK with API level 14 installed
- OpenJDK 1.7
- a few GB of harddrive space
- an Android 4.0+ device connected to the computer that is accessible over adb (eq. the debugging mode is enabled)

This is just one example environment where these build instructions have been tested to work. Reasonably similar environments should work just as well.

The build is going to be done in a folder called build in the users home directory, lets say that the use is named user (replace accordingly for your environment).

We start in the home directory:

```
mkdir build cd build
```

Now clone the needed projects, load submodules and switch to correct branches.

```
git clone --branch fixes https://github.com/thp/python3-android git clone https://github.com/thp/pyotherside git clone --recursive https://github.com/gpodder/gpodder-android
```

Next we will build Python 3 for Android. This will first download the Android NDK, then Python 3 source code, followed by crosscompiling the Python 3 code for Android on ARM. *NOTE that this step alone can require multiple GB of harddisk space*.

```
cd python3-android make all
```

As the next step we modify the python.pri.android file to point to our Python build. If should look like this as a result (remember to modify it for your environment):

```
QMAKE_LIBS += -L/home/user/build/python3-android/build/9d-14-arm-linux-androideabi-4.

$\times 8$/lib -lpython3.3m -ldl -lm -lc -lssl -lcrypto
QMAKE_CXXFLAGS += -I/home/user/build/python3-android/build/9d-14-arm-linux-

$\times androideabi-4.8$/include/python3.3m/
```

Then copy the file over the python.pri file in the PyOtherSide project directory:

```
cd .. cp python3-android/python.pri.android pyotherside/python.pri
```

PyOtherSide can also help us ship & load the Python standard library if we can provide it a suitable zip bundle, which can be created like this:

```
cd python3-android/build/9d-14-arm-linux-androideabi-4.8/lib/python3.3/
zip -r pythonlib.zip *
cd ../../../..
```

For PyOtherSide to include the packed Python standard library it needs to be placed in its src subfolder:

```
mv python3-android/build/9d-14-arm-linux-androideabi-4.8/lib/python3.3/pythonlib.zip_

→pyotherside/src/
```

PyOtherSide will then use the qrc mechanism to compile the compressed standard library during inside it's own binary. This removes the need for us to handle its shipping & loading ourself.

Next you need to build PyOtherSide with QtCreator from the Qt 5.3 Android SDK, so make sure that the Qt 5.3 Android kit is using the exact same NDK that has been used to build Python 3 for Android. To do that go to *settings*, find the *kits* section, select the Android kit and make sure that the NDK path points to:

```
/home/user/build/python3-android/sdk/android-ndk-r9d
```

Next open the pyotherside/pyotherside.pro project file on QtCreator, select the Android kit and once the project loads go to the *project view* and make sure that under *run* the API level is set to 14 (this corresponds to Android 4.0 and later). The Android Python 3 build has been built for API level 14 and our PyOtherSide build should do the same to be compatible.

Also make sure that shadow build is disabled, just in case.

Once done with the configuration got to the *build* menu and select the *built pyotherside* option - this should build PyOtherSide for Android and statically compile in our Python build and also include the Python standard library zip file with grc.

As the next step we need to move the PyOtherSide binary to the QML plugin folder for the Qt Android SDK, so that it can be fetched by the SDK when building gPodder.

Let's say we have the SDK installed in the /opt directory (default for the Qt SDK installer on Linux), giving us this path to the plugin folder:

```
/opt/Qt5.3/5.3/android_armv7/qml
```

First create the folder structure for the pyotherside plugin:

```
mkdir -p /opt/Qt5.3/5.3/android_armv7/qml/io/thp/pyotherside
```

Then copy the pyotherside binary and *qmldir* file to the folder:

Next open the gPodder project in QtCreator (gpodder-android/gpodder-android.pro) and again make sure the Android kit is selected, that the API level 14 is used and that *shadow build* is disabled. Then just press the *Run* button and the SDK should build an Android APK that includes the libpyotherside binary (it fetched automatically from the plugins directory because is referenced in the gPodder QML source code) and deploy it to the device where gPodder should be started.

## 9.3 Building for Windows

On Windows (tested versions: Windows 7), you need to download:

- 1. Qt 5 (VS 2010) from qt-project.org downloads (tested: 5.2.1)
- 2. Visual C++ 2010 Express with SP1
- 3. Python 3 from python.org Windows downloads (tested: 3.3.4)

We use VS 2010 instead of MinGW, because the MinGW version of Qt depends on working OpenGL driver, whereas the non-OpenGL version uses Direct3D via ANGLE. Also, Python is built with Visual C++ 2010 Express (see Compiling Python on Windows), so using the same toolchain when linking all three components (Qt, Python and PyOtherSide) together makes sense.

The necessary customizations for building PyOtherSide successfully on Windows have been integrated recently, and are available since PyOtherSide 1.3.0.

Once these pre-requisites are installed, you need to make some customizations to the build setup:

- 1. In src/qmldir: Change plugin pyothersideplugin to plugin pyothersideplugin1. This is needed, because on Windows, the library version gets encoded into the library name.
- 2. In python.pri: Modify it so that the Python 3 libs/ folder is added to the linker path, and link against -lpython33. Also, modify it so that the Python 3 include/ folder is added to the compiler flags.

Example python.pri file for a standard Python 3.3 installation on Windows:

```
QMAKE_LIBS += -LC:\Python33\libs -lpython33
QMAKE_CXXFLAGS += -IC:\Python33\include\
```

With the updated <code>qmldir</code> and <code>python.pri</code> files in place, simply open the <code>pyotherside.pro</code> project file in Qt Creator, and build the project. Configure a Release Build, and <code>disable</code> Shadow Builds.

To install PyOtherSide into your Qt installation, so that the QML import works from other projects:

- 1. Make sure the PyOtherSide project is opened in Qt Creator
- 2. In the left column, select **Projects**

- 3. Make sure the Run tab (Run Settings) of your project is selected
- 4. In Deployment, click Add Deploy Step and select Make
- 5. In the **Make arguments:** field, type install
- 6. Hit **Run** to install PyOtherSide in your local Qt folder
- 7. Dismiss the "Custom Executable" dialog that pops up

#### **Known Problems:**

• Qt Resource System importing might not fully work on Windows

## ChangeLog

## 10.1 Version 1.5.3 (2017-10-14)

• Fix refcounting/ownership issue when using the QRC importer module (issue #84)

## 10.2 Version 1.5.2 (2017-10-14)

• Fix Python-to-Qt conversion for integers > 32 bits on platforms where sizeof (long) is 4 bytes (issue #86)

## 10.3 Version 1.5.1 (2017-03-17)

• Fix call\_sync() when used with parameters (fix by Robie Basak; issue #49)

## 10.4 Version 1.5.0 (2016-06-14)

- Support for *OpenGL rendering in Python* using PyOpenGL >= 3.1.0
- New QML components: PyGLArea, PyFBO
- pythonVersion() now returns the runtime Python version
- Add the library to PYTHONPATH for standard library appended as .zip (except on Windows)
- Call PyDateTime\_IMPORT as often as necessary (Fixes #46)
- Added pyotherside.format\_svg\_data for using SVG data in the image provider
- Handle converting QVariantHash to Python dict type
- Added .qmltypes file to provide metadata information for Qt Creator

• New functions importNames () and importNames\_sync() for from-imports

### 10.5 Version 1.4.0 (2015-02-19)

- Support for passing Python objects to QML and keeping references there
- Add getattr() to get an attribute from a Python object
- call() and call\_sync() now also accept a Python callable as first argument
- Support for Accessing QObjects from Python (properties and slots)
- Print error messages to the console if error () doesn't have any handlers connected

## 10.6 Version 1.3.0 (2014-07-24)

- Access to the Qt Resource System from Python (see Qt Resource Access).
- QML API 1.3: Import from Qt Resources (addImportPath() with qrc:/).
- Add pyotherside.version constant to access version from Python as string.
- Support for building on Windows, build instructions for Windows builds.
- New data type conversions: Python set and iterable types (e.g. generator expressions and generators) are converted to JS Array.

### 10.7 Version 1.2.0 (2014-02-16)

- Introduced versioned QML imports for API change.
- QML API 1.2: Change importModule() behavior for imports with dots.
- QML API 1.2: Emit error() when JavaScript callbacks passed to importModule() and call() throw an exception.
- New data type conversions: Python datetime.date, datetime.time and datetime.datetime are converted to QML date, time and JS Date types, respectively.

## 10.8 Version 1.1.0 (2014-02-06)

- Add support for Python-based image providers (see *Image Provider*).
- Fix threading crashes and aborts due to assertions.
- addImportPath() will automatically strip a leading file://.
- Added pluginVersion() and pythonVersion() for runtime version detection.

## 10.9 Version 1.0.0 (2013-08-08)

• Initial QML plugin release.

## 10.10 Version 0.0.1 (2013-05-17)

• Proof-of-concept (based on a prototype from May 2011).

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