
PyRealSense Documentation

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CHAPTER 1

Readme

Cross-platform `ctypes/Cython` wrapper to the `librealsense` library.

1.1 Prerequisites

- install `librealsense` and run the examples.
- install the dependencies: `pyrealsense` uses `pyparser` for extracting necessary enums and structures definitions from the `librealsense` API, `Cython` for wrapping the inlined functions in the `librealsense` API, and `Numpy` for generic data shuffling.
- Windows specifics: set environment variable `PYRS_INCLUDES` to the `rs.h` directory location and environment variable `PYRS_LIBS` to the `librealsense` binary location. You might also need to have `stdint.h` available in your path.

1.2 Installation

from [PyPI](#) - (OBS: not always the latest):

```
pip install pyrealsense
```

from source:

```
python setup.py install
```

1.3 Online Usage

```
## setup logging
import logging
logging.basicConfig(level = logging.INFO)

## import the package
import pyrealsense as pyrs

## start the service - also available as context manager
serv = pyrs.Service()

## create a device from device id and streams of interest
cam = serv.Device(device_id = 0, streams = [pyrs.stream.ColorStream(fps = 60)])

## retrieve 60 frames of data
for _ in range(60):
    cam.wait_for_frames()
    print(cam.color)

## stop camera and service
cam.stop()
serv.stop()
```

The server for Realsense devices is started with `pyrs.Service()` which will printout the number of devices available. It can also be started as a context with with `pyrs.Service() :`.

Different devices can be created from the service `Device` factory. They are created as their own class defined by device id, name, serial, firmware as well as enabled streams and camera presets. The default behaviour create a device with `id = 0` and setup the color, depth, pointcloud, color_aligned_depth, depth_aligned_color and infrared streams.

The available streams are either native or synthetic, and each one will create a property that exposes the current content of the frame buffer in the form of `device.<stream_name>`, where `<stream_name>` is color, depth, points, cad, dac or infrared. To get access to new data, `Device.wait_for_frames` has to be called once per frame.

1.4 Offline Usage

```
## with connected device cam
from pyrealsense import offline
offline.save_depth_intrinsics(cam)

## previous device cam now offline
from pyrealsense import offline
offline.load_depth_intrinsics('610205001689') # camera serial number
d = np.linspace(0, 1000, 480*640, dtype=np.uint16)
pc = offline.deproject_depth(d)
```

The module `offline` can store the `rs_intrinsics` and `depth_scale` of a device to disk by default in the user's home directory in the file `.pyrealsense`. This can later be loaded and used to deproject depth data into pointcloud, which is useful to store raw video file and save some disk memory.

1.5 Examples

There are 3 examples using different visualisation technologies: - still color with `matplotlib` - color and depth stream with `opencv` - pointcloud stream with `VTK`

1.6 Caveats

To this point, this wrapper is tested with:

- [librealsense v1.12.1](#)
- Ubuntu 16.04 LTS, Mac OS X 10.12.2 w/ SR300 camera
- Mac OS X 10.12.3 w/ R200 camera

The offline module only supports a single camera.

1.7 Build Status

Ubuntu Trusty, python 2 and 3:

1.8 Possible Pull Requests

- improvements to the documentation
- more functionality from `rs.h`
- boiler plate code (Qt example?)
- support for several cameras in offline module
- continuous integration for Windows and MacOs

Make sure to push to the `dev` branch.

CHAPTER 2

Code source docs

2.1 pyrealsense package

On import, you get access to the Service class which handles device creation.

2.2 pyrealsense.core module

`pyrealsense.core.Device(service, device_id=0, streams=None, depth_control_preset=None, ivcam_preset=None)`

Camera device, which subclass `DeviceBase` and create properties for each input streams to expose their data. It should be instantiated through `Service.Device()`.

Parameters

- `service` (`Service`) – any running service.
- `device_id` (`int`) – the device id as hinted by the output from `start()`.
- `streams` (list of `pyrealsense.stream.Stream`) – if None, all streams will be enabled with their default parameters (e.g `640x480@30FPS`)
- `depth_control_preset` (`int`) – optional preset to be applied.
- `ivcam_preset` (`int`) – optional preset to be applied with input value from `pyrealsense.constants.rs_ivcam_preset`.

Returns A subclass of `DeviceBase` which class name includes the device serial number.

`class pyrealsense.core.DeviceBase(dev, device_id, name, serial, version, streams)`
Bases: `object`

Camera device base class which is called via the `Device()` factory. It exposes the main functions from librealsense.

`apply_ivcam_preset(preset)`

Provide access to several recommend sets of option presets for ivcam.

```
Parameters preset (int) – preset from (pyrealsense.constants.rs_ivcam_preset)

deproject_pixel_to_point (pixel, depth)
Deproject a 2d pixel to its 3d point coordinate by calling rsutil's rs_deproject_pixel_to_point under the hood.

Parameters

- pixel (np.array) – (x,y) coordinate of the point
- depth (float) – depth at that pixel

Returns (x,y,z) coordinate of the point
Return type point (np.array)

get_available_options ()
Returns available options as a list of (DeviceOptionRange, value).

get_device_extrinsics (from_stream, to_stream)
Retrieve extrinsic transformation between the viewpoints of two different streams.

Parameters

- from_stream (pyrealsense.constants.rs_stream) – from stream.
- to_stream (pyrealsense.constants.rs_stream) – to stream.

Returns extrinsics parameters as a structure
Return type (pyrealsense.extstruct.rs_extrinsics)

get_device_modes ()
Returns a generator that yields all possible streaming modes as StreamMode.

get_device_option (option)
Get device option.

Parameters option (int) – taken from pyrealsense.constants.rs_option.
Returns option value.
Return type (double)

get_device_option_description (option)
Get the device option description.

Parameters option (int) – taken from pyrealsense.constants.rs_option.
Returns option value.
Return type (str)

get_device_option_range_ex (option)
Get device option range.

Parameters option (int) – taken from pyrealsense.constants.rs_option.
Returns option range.
Return type (DeviceOptionRange)

get_device_options (options)
Get device options.

Parameters option (list of int) – taken from pyrealsense.constants.rs_option.
```

Returns options values.

Return type (iter of double)

get_frame_number(*stream*)
Retrieve the frame number for specific stream.

Parameters *stream* (int) – value from `pyrealsense.constants.rs_stream`.

Returns frame number.

Return type (double)

get_frame_timestamp(*stream*)
Retrieve the time at which the latest frame on a specific stream was captured.

Parameters *stream* (int) – stream id

Returns timestamp

Return type (long)

is_streaming()
Indicates if device is streaming.

Returns return value of `lrs.rs_is_device_streaming`.

Return type (bool)

poll_for_frame()
Check if new frames are available, without blocking.

Returns 1 if new frames are available, 0 if no new frames have arrived

Return type int

Raises `utils.RealSenseError` – in case librealsense reports a problem.

project_point_to_pixel(*point*)
Project a 3d point to its 2d pixel coordinate by calling rsutil's `rs_project_point_to_pixel` under the hood.

Parameters *point* (`np.array`) – (x,y,z) coordinate of the point

Returns (x,y) coordinate of the pixel

Return type pixel (`np.array`)

reset_device_options_to_default(*options*)
Reset device options to default.

Parameters *option* (list of int) – taken from `pyrealsense.constants.rs_option`.

set_device_option(*option, value*)
Set device option.

Parameters

- **option** (int) – taken from `pyrealsense.constants.rs_option`.
- **value** (double) – value to be set for the option.

set_device_options(*options, values*)
Set device options.

Parameters

- **option** (list of int) – taken from `pyrealsense.constants.rs_option`.

- **values** (list of double) – options values.

stop()
End data acquisition. :raises: `utils.RealSenseError` – in case librealsense reports a problem.

wait_for_frames()
Block until new frames are available.
Raises `utils.RealSenseError` – in case librealsense reports a problem.

class `pyrealsense.core.Service`
Bases: `object`
Context manager for librealsense service.

Device(*args, **kwargs)
Factory function which returns a `Device`, also accepts optionnal arguments.

get_device_modes(device_id)
Generates all different modes for the device which *id* is provided.
Parameters `device_id (int)` – the device id as hinted by the output from `start()` or `get_devices()`.
Returns: generator that yields all possible streaming modes as `StreamMode`.

get_devices()
Returns a generator that yields a dictionnary containing ‘id’, ‘name’, ‘serial’, ‘firmware’ and ‘is_streaming’ keys.

is_device_streaming(device_id)
Indicates if device is streaming.
Utility function which does not require to enumerate all devices or to initialize a Device object.

start()
Start librealsense service.

stop()
Stop librealsense service.

2.3 pyrealsense.stream module

class `pyrealsense.stream.CADStream(name='cad', width=640, height=480, fps=30, color_format='rgb')`
Bases: `pyrealsense.stream.Stream`
CAD stream from device, with default parameters.

class `pyrealsense.stream.ColorStream(name='color', width=640, height=480, fps=30, color_format='rgb')`
Bases: `pyrealsense.stream.Stream`
Color stream from device, with default parameters.

class `pyrealsense.stream.DACStream(name='dac', width=640, height=480, fps=30)`
Bases: `pyrealsense.stream.Stream`
DAC stream from device, with default parameters.

class `pyrealsense.stream.DepthStream(name='depth', width=640, height=480, fps=30)`
Bases: `pyrealsense.stream.Stream`

Depth stream from device, with default parameters.

```
class pyrealsense.stream.InfraredStream(name='infrared', width=640, height=480,  

fps=30)
```

Bases: *pyrealsense.stream.Stream*

Infrared stream from device, with default parameters.

```
class pyrealsense.stream.PointStream(name='points', width=640, height=480, fps=30)
```

Bases: *pyrealsense.stream.Stream*

Point stream from device, with default parameters.

```
class pyrealsense.stream.Stream(name, native, stream, width, height, format, fps)
```

Bases: *object*

Stream object that stores all necessary information for interaction with librealsense. See for possible combinations.

Parameters

- **name** (*str*) – name of stream which will be used to create a @property on *pyrealsense.core.DeviceBase*.
- **native** (*bool*) – whether the stream is native or composite
- **stream** (*int*) – from *pyrealsense.constants.rs_stream*
- **width** (*int*) – width
- **height** (*int*) – height
- **format** (*int*) – from *pyrealsense.constants.rs_format*
- **fps** (*int*) – fps

2.4 pyrealsense.offline module

2.5 pyrealsense.extlib module

This module loads rsutilwrapper and librealsense library.

2.6 pyrealsense.extstruct module

This module manually wraps structures defined in rs.h.

```
class pyrealsense.extstruct.rs_context
```

Bases: *_ctypes.Structure*

This is a placeholder for the context. It is only defined to hold a reference to a pointer.

```
class pyrealsense.extstruct.rs_device
```

Bases: *_ctypes.Structure*

This is a placeholder for the context. It is only defined to hold a reference to a pointer.

```
class pyrealsense.extstruct.rs_error
```

Bases: *_ctypes.Structure*

This is a 1-to-1 mapping to rs_error from librealsense.

The `_fields_` class variable is defined as follows:

- `message (c_char_p)`: error message
- `function (pointer(c_char))`: function which caused the error
- `args (c_char_p)`: arguments to the function which caused the error

```
class pyrealsense.extstruct.rs_extrinsics
Bases: _ctypes.Structure
```

This is a 1-to-1 mapping to `rs_extrinsics` from `librealsense`.

The `_fields_` class variable is defined as follows:

- `rotation (c_float*9)`: column-major 3x3 rotation matrix
- `height (c_float*3)`: 3 element translation vector, in meters

```
class pyrealsense.extstruct.rs_intrinsics
Bases: _ctypes.Structure
```

This is a 1-to-1 mapping to `rs_intrinsics` from `librealsense`.

The `_fields_` class variable is defined as follows:

- `width (c_int)`: width of the image in pixels
- `height (c_int)`: height of the image in pixels
- `ppx (c_float)`: horizontal coordinate of the principal point of the image, as a pixel offset from the left edge
- `ppy (c_float)`: vertical coordinate of the principal point of the image, as a pixel offset from the top edge
- `fx (c_float)`: focal length of the image plane, as a multiple of pixel width
- : focal length of the image plane, as a multiple of pixel height
- `model (c_int)`: distortion model of the image
- `coeffs (c_float*5)`: distortion coefficients

2.7 `pyrealsense.utils` module

This modules creates utility classes to objects that do not exists in RS API, as well as a wrapper for RS error and its pretty printing.

```
class pyrealsense.utils.DeviceOptionRange(option, min, max, step, default)
Bases: tuple

default
    Alias for field number 4

max
    Alias for field number 2

min
    Alias for field number 1

option
    Alias for field number 0

step
    Alias for field number 3
```

```
exception pyrealsense.utils.RealsenseError (function, args, message)
Bases: exceptions.Exception

Error thrown during the processing in case the processing chain needs to be exited. Will printout the error
message as received from librealsense.

class pyrealsense.utils.StreamMode (stream, width, height, format, fps)
Bases: tuple

format
    Alias for field number 3

fps
    Alias for field number 4

height
    Alias for field number 2

stream
    Alias for field number 0

width
    Alias for field number 1

pyrealsense.utils.pp (fun, *args)
Wrapper for printing char pointer from ctypes.
```

2.8 pyrealsense.constants module

This module extract the RS_API_VERSION to which pyrealsense is binded and wraps several enums from rs.h into classes with the same name.

```
class pyrealsense.constants.rs_capabilities
Bases: object

RS_CAPABILITIES_ADAPTER_BOARD = 7
RS_CAPABILITIES_COLOR = 1
RS_CAPABILITIES_COUNT = 9
RS_CAPABILITIES_DEPTH = 0
RS_CAPABILITIES_ENUMERATION = 8
RS_CAPABILITIES_FISH_EYE = 4
RS_CAPABILITIES_INFRARED = 2
RS_CAPABILITIES_INFRARED2 = 3
RS_CAPABILITIES_MOTION_EVENTS = 5
RS_CAPABILITIES_MOTION_MODULE_FW_UPDATE = 6
name_for_value = {0: 'RS_CAPABILITIES_DEPTH', 1: 'RS_CAPABILITIES_COLOR', 2: 'RS_CA

class pyrealsense.constants.rs_distortion
Bases: object

RS_DISTORTION_COUNT = 4
RS_DISTORTION_FTHETA = 3
```

```
RS_DISTORTION_INVERSE_BROWN_CONRADY = 2
RS_DISTORTION_MODIFIED_BROWN_CONRADY = 1
RS_DISTORTION_NONE = 0
name_for_value = {0: 'RS_DISTORTION_NONE', 1: 'RS_DISTORTION_MODIFIED_BROWN_CONRADY'}

class pyrealsense.constants.rs_format
Bases: object

RS_FORMAT_ANY = 0
RS_FORMAT_BGR8 = 6
RS_FORMAT_BGRA8 = 8
RS_FORMAT_COUNT = 14
RS_FORMAT_DISPARITY16 = 2
RS_FORMAT_RAW10 = 11
RS_FORMAT_RAW16 = 12
RS_FORMAT_RAW8 = 13
RS_FORMAT_RGB8 = 5
RS_FORMAT_RGBA8 = 7
RS_FORMAT_XYZ32F = 3
RS_FORMAT_Y16 = 10
RS_FORMAT_Y8 = 9
RS_FORMAT_YUYV = 4
RS_FORMAT_Z16 = 1
name_for_value = {0: 'RS_FORMAT_ANY', 1: 'RS_FORMAT_Z16', 2: 'RS_FORMAT_DISPARITY16'}

class pyrealsense.constants.rs_ivcam_preset
Bases: object

RS_IVCAM_PRESET_BACKGROUND_SEGMENTATION = 2
RS_IVCAM_PRESET_COUNT = 11
RS_IVCAM_PRESET_DEFAULT = 8
RS_IVCAM_PRESET_FACE_ANALYTICS = 5
RS_IVCAM_PRESET_FACE_LOGIN = 6
RS_IVCAM_PRESET_GESTURE_RECOGNITION = 3
RS_IVCAM_PRESET_GR_CURSOR = 7
RS_IVCAM_PRESET_IR_ONLY = 10
RS_IVCAM_PRESET_LONG_RANGE = 1
RS_IVCAM_PRESET_MID_RANGE = 9
RS_IVCAM_PRESET_OBJECT_SCANNING = 4
RS_IVCAM_PRESET_SHORT_RANGE = 0
name_for_value = {0: 'RS_IVCAM_PRESET_SHORT_RANGE', 1: 'RS_IVCAM_PRESET_LONG_RANGE',
```

```
class pyrealsense.constants.rs_option
Bases: object

RS_OPTION_COLOR_BACKLIGHT_COMPENSATION = 0
RS_OPTION_COLOR_BRIGHTNESS = 1
RS_OPTION_COLOR_CONTRAST = 2
RS_OPTION_COLOR_ENABLE_AUTO_EXPOSURE = 10
RS_OPTION_COLOR_ENABLE_AUTO_WHITE_BALANCE = 11
RS_OPTION_COLOR_EXPOSURE = 3
RS_OPTION_COLOR_GAIN = 4
RS_OPTION_COLOR_GAMMA = 5
RS_OPTION_COLOR_HUE = 6
RS_OPTION_COLOR_SATURATION = 7
RS_OPTION_COLOR_SHARPNESS = 8
RS_OPTION_COLOR_WHITE_BALANCE = 9
RS_OPTION_COUNT = 68
RS_OPTION_F200_ACCURACY = 13
RS_OPTION_F200_CONFIDENCE_THRESHOLD = 16
RS_OPTION_F200_DYNAMIC_FPS = 17
RS_OPTION_F200_FILTER_OPTION = 15
RS_OPTION_F200_LASER_POWER = 12
RS_OPTION_F200_MOTION_RANGE = 14
RS_OPTION_FISHEYE_AUTO_EXPOSURE_ANTIFLICKER_RATE = 62
RS_OPTION_FISHEYE_AUTO_EXPOSURE_MODE = 61
RS_OPTION_FISHEYE_AUTO_EXPOSURE_PIXEL_SAMPLE_RATE = 63
RS_OPTION_FISHEYE_AUTO_EXPOSURE_SKIP_FRAMES = 64
RS_OPTION_FISHEYE_ENABLE_AUTO_EXPOSURE = 60
RS_OPTION_FISHEYE_EXPOSURE = 56
RS_OPTION_FISHEYE_EXTERNAL_TRIGGER = 59
RS_OPTION_FISHEYE_GAIN = 57
RS_OPTION_FISHEYE_STROBE = 58
RS_OPTION_FRAMES_QUEUE_SIZE = 65
RS_OPTION_HARDWARE_LOGGER_ENABLED = 66
RS_OPTION_R200_AUTO_EXPOSURE_BOTTOM_EDGE = 43
RS_OPTION_R200_AUTO_EXPOSURE_BRIGHT_RATIO_SET_POINT = 38
RS_OPTION_R200_AUTO_EXPOSURE_KP_DARK_THRESHOLD = 41
RS_OPTION_R200_AUTO_EXPOSURE_KP_EXPOSURE = 40
```

```
RS_OPTION_R200_AUTO_EXPOSURE_KP_GAIN = 39
RS_OPTION_R200_AUTO_EXPOSURE_LEFT_EDGE = 44
RS_OPTION_R200_AUTO_EXPOSURE_MEAN_INTENSITY_SET_POINT = 37
RS_OPTION_R200_AUTO_EXPOSURE_RIGHT_EDGE = 45
RS_OPTION_R200_AUTO_EXPOSURE_TOP_EDGE = 42
RS_OPTION_R200_DEPTH_CLAMP_MAX = 34
RS_OPTION_R200_DEPTH_CLAMP_MIN = 33
RS_OPTION_R200_DEPTH_CONTROL_ESTIMATE_MEDIAN_DECREMENT = 46
RS_OPTION_R200_DEPTH_CONTROL_ESTIMATE_MEDIAN_INCREMENT = 47
RS_OPTION_R200_DEPTH_CONTROL_LR_THRESHOLD = 55
RS_OPTION_R200_DEPTH_CONTROL_MEDIAN_THRESHOLD = 48
RS_OPTION_R200_DEPTH_CONTROL_NEIGHBOR_THRESHOLD = 54
RS_OPTION_R200_DEPTH_CONTROL_SCORE_MAXIMUM_THRESHOLD = 50
RS_OPTION_R200_DEPTH_CONTROL_SCORE_MINIMUM_THRESHOLD = 49
RS_OPTION_R200_DEPTH_CONTROL_SECOND_PEAK_THRESHOLD = 53
RS_OPTION_R200_DEPTH_CONTROL_TEXTURE_COUNT_THRESHOLD = 51
RS_OPTION_R200_DEPTH_CONTROL_TEXTURE_DIFFERENCE_THRESHOLD = 52
RS_OPTION_R200_DEPTH_UNITS = 32
RS_OPTION_R200_DISPARITY_MULTIPLIER = 35
RS_OPTION_R200_DISPARITY_SHIFT = 36
RS_OPTION_R200_EMITTER_ENABLED = 31
RS_OPTION_R200_LR_AUTO_EXPOSURE_ENABLED = 28
RS_OPTION_R200_LR_EXPOSURE = 30
RS_OPTION_R200_LR_GAIN = 29
RS_OPTION_SR300_AUTO_RANGE_ENABLE_LASER = 19
RS_OPTION_SR300_AUTO_RANGE_ENABLE_MOTION_VERSUS_RANGE = 18
RS_OPTION_SR300_AUTO_RANGE_LOWER_THRESHOLD = 27
RS_OPTION_SR300_AUTO_RANGE_MAX_LASER = 24
RS_OPTION_SR300_AUTO_RANGE_MAX_MOTION_VERSUS_RANGE = 21
RS_OPTION_SR300_AUTO_RANGE_MIN_LASER = 23
RS_OPTION_SR300_AUTO_RANGE_MIN_MOTION_VERSUS_RANGE = 20
RS_OPTION_SR300_AUTO_RANGE_START_LASER = 25
RS_OPTION_SR300_AUTO_RANGE_START_MOTION_VERSUS_RANGE = 22
RS_OPTION_SR300_AUTO_RANGE_UPPER_THRESHOLD = 26
RS_OPTION_TOTAL_FRAME_DROPS = 67
name_for_value = {0: 'RS_OPTION_COLOR_BACKLIGHT_COMPENSATION', 1: 'RS_OPTION_COLOR_B
```

```
class pyrealsense.constants.rs_stream
Bases: object

RS_STREAM_COLOR = 1
RS_STREAM_COLOR_ALIGNED_TO_DEPTH = 7
RS_STREAM_COUNT = 12
RS_STREAM_DEPTH = 0
RS_STREAM_DEPTH_ALIGNED_TO_COLOR = 9
RS_STREAM_DEPTH_ALIGNED_TO_INFRARED2 = 11
RS_STREAM_DEPTH_ALIGNED_TO_RECTIFIED_COLOR = 10
RS_STREAM_FISHEYE = 4
RS_STREAM_INFRARED = 2
RS_STREAM_INFRARED2 = 3
RS_STREAM_INFRARED2_ALIGNED_TO_DEPTH = 8
RS_STREAM_POINTS = 5
RS_STREAM_RECTIFIED_COLOR = 6
name_for_value = {0: 'RS_STREAM_DEPTH', 1: 'RS_STREAM_COLOR', 2: 'RS_STREAM_INFRARED', 3: 'RS_STREAM_INFRARED2', 4: 'RS_STREAM_FISHEYE', 5: 'RS_STREAM_POINTS', 6: 'RS_STREAM_RECTIFIED_COLOR', 7: 'RS_STREAM_COLOR_ALIGNED_TO_DEPTH', 8: 'RS_STREAM_INFRARED2_ALIGNED_TO_DEPTH', 9: 'RS_STREAM_DEPTH_ALIGNED_TO_COLOR', 10: 'RS_STREAM_DEPTH_ALIGNED_TO_INFRARED2', 11: 'RS_STREAM_INFRARED_ALIGNED_TO_INFRARED2', 12: 'RS_STREAM_COUNT'}
```


CHAPTER 3

Examples

3.1 with Matplotlib

```
import logging
logging.basicConfig(level=logging.INFO)

import matplotlib.pyplot as plt

import pyrealsense as pyrs

with pyrs.Service():
    dev = pyrs.Device()

    dev.wait_for_frame()
    plt.imshow(dev.colour)
    plt.show()
```

3.2 with OpenCV

```
import logging
logging.basicConfig(level=logging.INFO)

import time
import numpy as np
import cv2
import pyrealsense as pyrs

with pyrs.Service() as serv:
    with serv.Device() as dev:
```

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```
dev.apply_ivcam_preset(0)

cnt = 0
last = time.time()
smoothing = 0.9
fps_smooth = 30

while True:

    cnt += 1
    if (cnt % 10) == 0:
        now = time.time()
        dt = now - last
        fps = 10/dt
        fps_smooth = (fps_smooth * smoothing) + (fps * (1.0-smoothing))
        last = now

    dev.wait_for_frames()
    c = dev.color
    c = cv2.cvtColor(c, cv2.COLOR_RGB2BGR)
    d = dev.depth * dev.depth_scale * 1000
    d = cv2.applyColorMap(d.astype(np.uint8), cv2.COLORMAP_RAINBOW)

    cd = np.concatenate((c, d), axis=1)

    cv2.putText(cd, str(fps_smooth)[:4], (0, 50), cv2.FONT_HERSHEY_SIMPLEX, 2,
    ↪ (0, 0, 0))

    cv2.imshow('', cd)
    if cv2.waitKey(1) & 0xFF == ord('q'):
        break
```

3.3 with VTK

```
import time
import threading

import numpy as np

import vtk
import vtk.util.numpy_support as vtk_np

import pyrealsense as pyrs
serv = pyrs.Service()
serv.start()
cam = serv.Device()

class VTKActorWrapper(object):
    def __init__(self, nparray):
        super(VTKActorWrapper, self).__init__()

        self.nparray = nparray
```

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```

nCoords = nparray.shape[0]
nElem = nparray.shape[1]

self.verts = vtk.vtkPoints()
self.cells = vtk.vtkCellArray()
self.scalars = None

self.pd = vtk.vtkPolyData()
self.verts.SetData(vtk_np.numpy_to_vtk(nparray))
self.cells_npy = np.vstack([np.ones(nCoords, dtype=np.int64),
                           np.arange(nCoords, dtype=np.int64)]).T.flatten()
self.cells.SetCells(nCoords, vtk_np.numpy_to_vtkIdTypeArray(self.cells_npy))
self.pd.SetPoints(self.verts)
self.pd.SetVerts(self.cells)

self.mapper = vtk.vtkPolyDataMapper()
self.mapper.SetInputDataObject(self.pd)

self.actor = vtk.vtkActor()
self.actor.SetMapper(self.mapper)
self.actor.GetProperty().SetRepresentationToPoints()
self.actor.GetProperty().SetColor(0.0,1.0,0.0)

def update(self, threadLock, update_on):
    thread = threading.Thread(target=self.update_actor, args=(threadLock, update_
on))
    thread.start()

def update_actor(self, threadLock, update_on):
    while (update_on.is_set()):
        time.sleep(0.01)
        threadLock.acquire()
        cam.wait_for_frames()
        self.npyarray[:] = cam.points.reshape(-1,3)
        self.pd.Modified()
        threadLock.release()

class VTKVisualisation(object):
    def __init__(self, threadLock, actorWrapper, axis=True,):
        super(VTKVisualisation, self).__init__()

        self.threadLock = threadLock

        self.ren = vtk.vtkRenderer()
        self.ren.AddActor(actorWrapper.actor)

        self.axesActor = vtk.vtkAxesActor()
        self.axesActor.AxisLabelsOff()
        self.axesActor.SetTotalLength(1, 1, 1)
        self.ren.AddActor(self.axesActor)

        self.renWin = vtk.vtkRenderWindow()
        self.renWin.AddRenderer(self.ren)

    ## IREN

```

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```
self.iren = vtk.vtkRenderWindowInteractor()
self.iren.SetRenderWindow(self.renWin)
self.iren.Initialize()

self.style = vtk.vtkInteractorStyleTrackballCamera()
self.iren.SetInteractorStyle(self.style)

self.iren.AddObserver("TimerEvent", self.update_visualisation)
dt = 30 # ms
timer_id = self.iren.CreateRepeatingTimer(dt)

def update_visualisation(self, obj=None, event=None):
    time.sleep(0.01)
    self.threadLock.acquire()
    self.ren.GetRenderWindow().Render()
    self.threadLock.release()

def main():
    update_on = threading.Event()
    update_on.set()

    threadLock = threading.Lock()

    cam.wait_for_frames()
    pc = cam.points.reshape(-1, 3)
    actorWrapper = VTKActorWrapper(pc)
    actorWrapper.update(threadLock, update_on)

    viz = VTKVisualisation(threadLock, actorWrapper)
    viz.iren.Start()
    update_on.clear()

main()
cam.stop()
serv.stop()
```

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