
opencv-proto Documentation

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<https://github.com/idlesign/opencv-proto>

CHAPTER 1

Description

Allows fast prototyping in Python for OpenCV

Offers primitives and simplified interfaces to streamline prototypes construction in Python.

Facilitates:

- Windows construction and management
- Trackbar construction
- Configuration save/load (including trackbar values)
- Key binding (e.g. for trackbar control, configuration save/load)
- Video capturing and modification
- Work with images
- Work with text
- Frames transformation

CHAPTER 2

Requirements

1. Python 3.6+
2. opencv-python (or variants)

Quick install with third-parties: `$ pip install opencv-proto[all]`

3.1 Quickstart

3.1.1 Color Palette

Let's replace 37 lines of source code from [Trackbar as the Color Palette](#) tutorial with `ocvproto`-based implementation:

```
from ocvproto.toolbox import WindowManager, Canvas

with WindowManager() as wm:
    # Window manager will create a default window for us if none provided.
    # Default window is available through .window property.

    # With the help of .add_trackbar_group() we create three trackbars,
    # to adjust our color values for R, G and B. Batch apply `max` value
    # to all three trackbars.
    rgb = wm.window.add_trackbar_group(['R', 'G', 'B'], max=255)

    # If one doesn't configure their own Application object,
    # Window manager will instantiate one automatically, using default settings.
    for _ in wm.app.loop():
        # Most of the time we'll need a loop to process our frames.
        # Application object (available through .app property) offers us such a loop.

        # Lastly we create a canvas object using RGB value from trackbars,
        # and pass its' frame to .set_frame() shortcut.
        # That shortcut puts the frame into default window.
        wm.set_frame(Canvas(512, 300, color=rgb))
```

3.1.2 Camera capture

Now let's capture video camera stream into `ocvproto.avi` file, being able to adjust blur.

Let's also setup config filepath (`ocvproto.json`) - this allows us to store current tracker values (`s` key) and load them (`r` key). It is useful to restore settings between sessions.

We bind `z` key to take camera shots.

```
from ocvproto.toolbox import WindowManager, Camera

with WindowManager() as wm:

    # We instruct our application to store settings into file.
    wm.app.set_config('ocvproto.json')

    # We create two trackbars to adjust blur.
    blur = wm.window.add_trackbar_group(['x', 'y'], 'Blur', default=1)

    # We initiate default (first available) camera connection.
    with Camera() as cam:

        # Let's add trackbars for adjustable camera properties (contrast, brightness,
        # etc.).
        wm.window.add_trackbar_group(cam.describe_properties(), default=1, max=255)

        # You can bind keys to actions.
        # Here we bind `z` to trigger .cam.dump_image() to take stills.
        wm.app.bind_key('z', cam.dump_image)

    for _ in wm.app.loop():
        # Read a frame from camera, we'll work with.
        cam.read()

        # Now we blur that frame.
        cam.blur(blur)

        # And we dump the frame into the file.
        # If dumping parameters were not set up before
        # .dump() shortcut will use defaults
        # (e.g. `ocvproto.avi` name, XVID codec).
        cam.dump()

        # Show the frame.
        wm.set_frame(cam)
```

3.2 API

3.2.1 Application

class `ocvproto.app.application.Application`(*, *config*: Union[str, pathlib.Path, None] = None)

Represents ocvproto application.

Parameters `config` – Configuration to be used.

bind_key (*key*: Union[str, int], *func*: Callable)

Binds a key to a function.

Parameters

- **key** –
- **func** –

config_load()

Loads a configuration from config file.

config_save()

Saves current configuration to config file.

hook_register(*key: str, func: Callable*)

Registers a hook.

Parameters

- **key** – Hooks group key.
- **func** – Hook function to add to group.

loop()

Main application loop. Handles keys listening and issues a loop function (see `.set_loop_func()`).

set_config(*config: Union[str, pathlib.Path, None], keys: Tuple[Union[str, int], Union[str, int]] = None*)

Sets configuration from the app.

Parameters

- **config** – Configuration object.
- **keys** – Keys tuple to save and load configuration.

set_loop_func(*func: Callable*)

Sets a function to perform in a main app loop.

3.2.1.1 Config

class `ocvproto.app.config.Config`(*fpath: Union[str, pathlib.Path]*)

Represent an interface to configuration file.

Parameters **fpath** – Configuration file path.

get_data(*key: str, default: Any = None*)

Reads data from a config section denoted by key.

Parameters

- **key** –
- **default** – Default values to return.

load()

Loads configuration from file.

save()

Saves configuration to file.

set_data(*key: str, value: Any*)

Places the data into config section denoted by key.

Parameters

- **key** –
- **value** –

3.2.1.2 Keys

class `ocvproto.app.keys.Key`
 Keys registry. Can be used for binding actions.

3.2.2 User Interface

3.2.2.1 Windows Manager

class `ocvproto.ui.wm.WindowManager` (*windows: List[ocvproto.ui.window.Window] = None, app: ocvproto.app.application.Application = None*)

Manages windows.

Parameters

- **windows** – Windows to manage. If not set, one window is automatically constructed.
- **app** – ocvproto application object. Automatically constructed if not set.

config_load (*config: ocvproto.app.config.Config*)
 Updates managed windows using data from the given config.

Parameters config –

config_update (*config: ocvproto.app.config.Config*)
 Updates data gathered from managed windows in the given config.

Parameters config –

iter_trackbars () → Generator[Tuple[ocvproto.ui.window.Window, ocvproto.ui.trackbars.base.Trackbar], None, None]
 Generator yielding managed windows and trackbars.

render ()
 Renders managed windows.

set_frame (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*)
 Sets frame to be rendered in default window.

Parameters frame –

window
 Default window.

3.2.2.2 Window

class `ocvproto.ui.window.Window` (*name: str = None*)
 Represents a window.

Parameters name – Window name. If not set, automatically generated.

add_trackbar (**trackbars*)
 Add the given trackbars to the window.

Parameters trackbars –

add_trackbar_group (*definitions: Union[int, Dict[str, dict], List[dict], List[str]], prefix: str = "", **common_kwargs*) → Tuple
 A shortcut to batch create trackbars in a declarative way.

Parameters

- **definitions** – Definitions to construct trackbars.
 - **Integer:**
 - * 2 - create two trackbars with generated titles and default params.
 - **List:**
 - * ['one', 'two', 'three'] -
 - create 3 trackbars with the given titles and default params.
 - * [{'keys': 'kl'}, {}] -
 - create 2 trackbars with generated titles and default params.
 - **Dictionary:**
 - * {'y': {'keys': 'kl'}, 'x': {'step': 20}} - create 2 trackbars with the given titles and params.
- **prefix** – Prefix to add to trackbars titles.
- **common_kwargs** – Common keyword arguments to pass to all trackbars.

create (*, *autosize=True*)

Creates a window.

Parameters **autosize** – If try, window is automatically sized to a content.

position (*, *x: int*, *y: int*)

Positions the window.

render ()

Renders window contents.

resize (*, *width: int*, *height: int*)

Resizes the window.

Parameters

- **width** –
- **height** –

set_frame (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*)

Sets current frame for the window.

Parameters **frame** –

3.2.2.3 Trackbar

class `ocvproto.ui.trackbars.base.Trackbar` (*name*, *, *max: Union[int, float] = None*, *default: Union[int, float] = None*, *callback: Callable = None*, *step: Union[int, float] = None*, *keys: str = None*)

Represents a trackbar.

Parameters

- **name** – Name to show in UI and address this in opencv api.
- **max** – Max value. Default: 100
- **default** – Default (current) value. Default: 0
- **callback** – Function to be called on trackbar value change through UI.
- **step** – Step to inc/dec trackbar value. Default: 1

- **keys** – Two-letter string to represent keys to inc and dec value.

bind (*window_name: str*)
 Binds the trackabr to the given window.
Parameters **window_name** –

dec ()
 Decrements the current value.

get_value () → Union[int, float]
 Force getting current value.

inc ()
 Increments the current value.

onChange (*val: Union[int, float]*)
 Issued on value change from UI.

set_keys (*keys: str*)
 Set keys to inc/dec trackbar value.
Parameters **keys** – Two-letter string to represent keys to inc and dec value.

value
 Current trackbar value.

3.2.3 Sources

3.2.3.1 Image

class `ocvproto.sources.image.Image` (*src: Union[int, str, <sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame] = None*)
 Bases: `ocvproto.sources.base.Source`
 Represents an image.

Parameters **src** – Source id (int), path (str) or frame (np array)

absdiff (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*) → `ocvproto.frame.Frame`
 Returns absolute difference between the current and a given frame as a new Source.
Parameters **frame** –

blur (*ksize: Tuple[int, int]*) → `ocvproto.frame.Frame`
 Blures the current frame inplace.
Parameters **ksize** – Kernel size tuple (width, height)

canny (*thr_1: int, thr_2: int*) → `ocvproto.frame.Frame`
 Applies Canny Edge Detection algorithm to the current frame inplace.
Parameters

- **thr_1** –
- **thr_2** –

dilate (*element: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame], iterations: int = None*) → `ocvproto.frame.Frame`
 Dilates the current frame inplace.
Parameters

- **element** –
- **iterations** –

draw_rectangle (*, pos: Tuple[int, int], width: int, height: int, color: Union[int, str, Tuple[int, int, int]] = None)

Draws a rectangle.

Parameters

- **pos** – Top left corner (x, y).
- **width** –
- **height** –
- **color** –

dump (fpath: Union[str, pathlib.Path] = None)

Dumps frame into a file.

Parameters **fpath** – Filepath to store image into. If not set, name is generated automatically.

fill (color: Union[int, str, Tuple[int, int, int]])

Fills the canvas with the given color.

Parameters **color** –

frame

Current frame.

height

Height

make_gray () → ocvproto.frame.Frame

Makes the current frame grayscale inplace.

make_rgb () → ocvproto.frame.Frame

Makes the current frame RGB inplace.

read () → ocvproto.sources.image.Image

Read and return current frame.

resize (width: int, height: int) → ocvproto.frame.Frame

Resizes the current frame inplace.

Parameters

- **width** –
- **height** –

width

Width

3.2.3.2 Camera

class ocvproto.sources.camera.Camera (src: Union[int, str] = 0)

Bases: [ocvproto.sources.video.Video](#)

Represents a camera device.

Parameters **src** – Device path (str) or id (int). Default 0.

E.g.:

- '/dev/video0'
- 0
- 1

absdiff (*frame*: *Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*) → *ocvproto.frame.Frame*

Returns absolute difference between the current and a given frame as a new Source.

Parameters **frame** –

blur (*ksize*: *Tuple[int, int]*) → *ocvproto.frame.Frame*

Blurs the current frame inplace.

Parameters **ksize** – Kernel size tuple (width, height)

brightness

Brightness

canny (*thr_1*: *int*, *thr_2*: *int*) → *ocvproto.frame.Frame*

Applies Canny Edge Detection algorithm to the current frame inplace.

Parameters

• **thr_1** –

• **thr_2** –

codec

FOURCC codec alias.

contrast

Contrast

describe_properties () → *Dict[str, Any]*

Returns descriptions for CV properties found in the class of this object and its bases.

One can initialize trackbars with these descriptions: see `Window.add_trackbar_group()`

dilate (*element*: *Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*, *iterations*: *int = None*) → *ocvproto.frame.Frame*

Dilates the current frame inplace.

Parameters

• **element** –

• **iterations** –

draw_rectangle (*, *pos*: *Tuple[int, int]*, *width*: *int*, *height*: *int*, *color*: *Union[int, str, Tuple[int, int, int]] = None*)

Draws a rectangle.

Parameters

• **pos** – Top left corner (x, y).

• **width** –

• **height** –

• **color** –

dump (*frame*: *Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]* = *None*)

Writes the current or the given frame. Automatically configures writer object is needed.

dump_image (*fpath*: *Union[str, pathlib.Path]* = *None*)

Dumps the image into a file.

Parameters **fpath** – Filepath to store image into. If not set, name is generated automatically.

dump_setup (*fpath*: Union[str, pathlib.Path] = 'ocvproto.avi', *, *width*: int = None, *height*: int = None, *fps*: Union[int, float] = None, *codec*: str = 'XVID') →
 <sphinx.ext.autodoc.importer._MockObject object at 0x7f92a4202978>

Configures write parameters. Returns opencv writer object.

Parameters

- **fpath** – Filepath.
- **width** –
- **height** –
- **fps** – Frames per second.
- **codec** – FOURCC codec alias.

exposure

Exposure

fill (*color*: Union[int, str, Tuple[int, int, int]])

Fills the canvas with the given color.

Parameters color –

frame

Current frame.

gain

Gain

get_image () → ocvproto.sources.image.Image

Returns image object from the current frame.

hue

Hue

make_gray () → ocvproto.frame.Frame

Makes the current frame grayscale inplace.

make_rgb () → ocvproto.frame.Frame

Makes the current frame RGB inplace.

read () → ocvproto.sources.video.Video

Read and return current frame.

resize (*width*: int, *height*: int) → ocvproto.frame.Frame

Resizes the current frame inplace.

Parameters

- **width** –
- **height** –

saturation

Saturation

set_property (*name*: str, *value*: int)

Helper method to set property value.

Parameters

- **name** – Property name.
- **value** –

3.2.3.3 Video

class `ocvproto.sources.video.Property` (*cv_prop: int, *, max: int = None*)
 Bases: `object`

Represents a capture video property with restrictions.

class `ocvproto.sources.video.Video` (*src: Union[str, <sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>]*)
 Bases: `ocvproto.sources.base.Source`

Represents a video.

absdiff (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame]*) → `ocvproto.frame.Frame`
 Returns absolute difference between the current and a given frame as a new Source.
Parameters **frame** –

blur (*ksize: Tuple[int, int]*) → `ocvproto.frame.Frame`
 Blures the current frame inplace.
Parameters **ksize** – Kernel size tuple (width, height)

canny (*thr_1: int, thr_2: int*) → `ocvproto.frame.Frame`
 Applies Canny Edge Detection algorithm to the current frame inplace.
Parameters

- **thr_1** –
- **thr_2** –

codec
 FOURCC codec alias.

describe_properties () → `Dict[str, Any]`
 Returns descriptions for CV properties found in the class of this object and its bases.
 One can initialize trackbars with these descriptions: see `Window.add_trackbar_group()`

dilate (*element: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame], iterations: int = None*) → `ocvproto.frame.Frame`
 Dilates the current frame inplace.
Parameters

- **element** –
- **iterations** –

draw_rectangle (**, pos: Tuple[int, int], width: int, height: int, color: Union[int, str, Tuple[int, int, int]] = None*)
 Draws a rectangle.
Parameters

- **pos** – Top left corner (x, y).
- **width** –
- **height** –
- **color** –

dump (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame] = None*)
 Writes the current or the given frame. Automatically configures writer object is needed.

dump_image (*fpath: Union[str, pathlib.Path] = None*)

Dumps the image into a file.

Parameters **fpath** – Filepath to store image into. If not set, name is generated automatically.

dump_setup (*fpath: Union[str, pathlib.Path] = 'ocvproto.avi', *, width: int = None, height: int = None, fps: Union[int, float] = None, codec: str = 'XVID') → <sphinx.ext.autodoc.importer._MockObject object at 0x7f92a4202978>*

Configures write parameters. Returns opencv writer object.

Parameters

- **fpath** – Filepath.
- **width** –
- **height** –
- **fps** – Frames per second.
- **codec** – FOURCC codec alias.

fill (*color: Union[int, str, Tuple[int, int, int]]*)

Fills the canvas with the given color.

Parameters **color** –

focus

Focus

fps

FPS

frame

Current frame.

gamma

Gamma

get_image () → `ocvproto.sources.image.Image`

Returns image object from the current frame.

height

Height

make_gray () → `ocvproto.frame.Frame`

Makes the current frame grayscale inplace.

make_rgb () → `ocvproto.frame.Frame`

Makes the current frame RGB inplace.

read () → `ocvproto.sources.video.Video`

Read and return current frame.

resize (*width: int, height: int*) → `ocvproto.frame.Frame`

Resizes the current frame inplace.

Parameters

- **width** –
- **height** –

set_property (*name: str, value: int*)

Helper method to set property value.

Parameters

- **name** – Property name.

- **value** –

sharpness
Sharpness

width
Width

zoom
Zoom

3.2.4 Miscellaneous

3.2.4.1 Canvas

class `ocvproto.misc.canvas.Canvas` (*width: int = 640, height: int = 480, *, channels: int = 3, color: Union[int, str, Tuple[int, int, int]] = None*)

Represents a canvas.

Parameters

- **width** –
- **height** –
- **channels** –
- **color** –

absdiff (*frame: Union[<sphinx.ext.autodoc.importer.MockObject object at 0x7f92a42cc160>, Frame]*) → `ocvproto.frame.Frame`

Returns absolute difference between the current and a given frame as a new Source.

Parameters **frame** –

blur (*ksize: Tuple[int, int]*) → `ocvproto.frame.Frame`

Blures the current frame inplace.

Parameters **ksize** – Kernel size tuple (width, height)

canny (*thr_1: int, thr_2: int*) → `ocvproto.frame.Frame`

Applies Canny Edge Detection algorithm to the current frame inplace.

Parameters

- **thr_1** –
- **thr_2** –

dilate (*element: Union[<sphinx.ext.autodoc.importer.MockObject object at 0x7f92a42cc160>, Frame], iterations: int = None*) → `ocvproto.frame.Frame`

Dilates the current frame inplace.

Parameters

- **element** –
- **iterations** –

draw_rectangle (**, pos: Tuple[int, int], width: int, height: int, color: Union[int, str, Tuple[int, int, int]] = None*)

Draws a rectangle.

Parameters

- **pos** – Top left corner (x, y).
- **width** –
- **height** –
- **color** –

dump (*fpath: Union[str, pathlib.Path] = None*)

Dumps frame into a file.

Parameters **fpath** – Filepath to store image into. If not set, name is generated automatically.

fill (*color: Union[int, str, Tuple[int, int, int]]*)

Fills the canvas with the given color.

Parameters **color** –

height

Height

make_gray () → `ocvproto.frame.Frame`

Makes the current frame grayscale inplace.

make_rgb () → `ocvproto.frame.Frame`

Makes the current frame RGB inplace.

resize (*width: int, height: int*) → `ocvproto.frame.Frame`

Resizes the current frame inplace.

Parameters

- **width** –
- **height** –

width

Width

3.2.4.2 Colors

`ocvproto.misc.colors.COLORS = {'beige': (245, 245, 220), 'black': (0, 0, 0), 'blue': (0,`

Color aliases to RGB tuples map.

`ocvproto.misc.colors.to_rgb(value: Union[int, str, Tuple[int, int, int]]) → Tuple[int, int, int]`

Translates the given color value to RGB tuple.

Parameters **value** –

3.2.4.3 Text

class `ocvproto.misc.text.Text` (*val: str = None, *, face: str = None, scale: float = None, color: Union[int, str, Tuple[int, int, int]] = None, pos: Tuple[int, int] = None, weight: int = None*)

Represents a text that can be placed into a frame.

Parameters

- **val** – Text value itself.
- **face** – Font face alias (see `.face_map` keys). Default: normal
- **scale** – Scale factor. Default: 1
- **color** – Color RGB tuple or alias (see `COLORS`). Default: white
- **pos** – Position tuple (x, y) in frame from top-left. Default: (20, 20)
- **weight** – Line thickness. Default: 1

put_on (*frame: Union[<sphinx.ext.autodoc.importer.MockObject object at 0x7f92a42cc160>, Frame], text: str = None, *, pos: Tuple[int, int] = None*)

Applies text to the frame.

Parameters

- **frame** – Frame to apply text to.

- **text** – Text value to set on frame. If not set, value from initializer is used.
- **pos** – Position tuple (x, y) in frame from top-left. Default: (20, 20)

classmethod `put_on_demo` (*frame: Union[<sphinx.ext.autodoc.importer._MockObject object at 0x7f92a42cc160>, Frame], text: str = 'Test Text 1 2 3 4 5'*)

Demonstrates available font faces applying all of them to the frame.

Parameters

- **frame** – Frame to apply text to.
- **text** – Text value to on frame.

3.2.5 Primitives

3.2.5.1 Legend

class `ocvproto.primitives.legend.Legend` (*labels: Sequence[str], pos: Tuple[int, int] = None, width: int = None, gap: int = None*)

Bases: `object`

Represents a color-legend for labels.

Parameters

- **labels** – Strings to get colors for.
- **pos** – Position (x, y) to place top left legend corner. Default: (20, 20)
- **width** – Default: 250
- **gap** – Base gap (also a height for each color stripe). Default: 25

put_on (*frame: ocvproto.frame.Frame, *, pos: Tuple[int, int] = None*)

Applies the legend to the frame.

Parameters

- **frame** – Frame to apply the legend to.
- **pos** – Position (x, y) to place top left legend corner. Default: (20, 20)

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