# **PhotoScan Python Reference**

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**Agisoft LLC** 

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# **ONE**

# **OVERVIEW**

# 1.1 Introduction to Python scripting in PhotoScan Professional

This API is in development and will be extended in the future PhotoScan releases.

**Note:** Python scripting is supported only in PhotoScan Professional edition.

PhotoScan Professional uses Python 3.5 as a scripting engine.

# Python commands and scripts can be executed in PhotoScan in one of the following ways:

- From PhotoScan "Console" pane using it as standard Python console.
- From the "Tools" menu using "Run script..." command.
- From command line using "-r" argument and passing the path to the script as an argument.

# The following PhotoScan funtionality can be accessed from Python scripts:

- Open/save/create PhotoScan projects.
- Add/remove chunks, cameras, markers.
- Add/modify camera calibrations, ground control data, assign geographic projections and coordinates.
- Perform processing steps (align photos, build dense cloud, build mesh, texture, decimate model, etc...).
- Export processing results (models, textures, orthophotos, DEMs).
- Access data of generated models, point clouds, images.
- Start and control network processing tasks.

# **APPLICATION MODULES**

PhotoScan module provides access to the core processing functionality, including support for inspection and manipulation with project data.

The main component of the module is a Document class, which represents a PhotoScan project. Multiple Document instances can be created simultaneously if needed. Besides that a currently opened project in the application can be accessed using PhotoScan.app.document property.

The following example performs main processing steps on existing project and saves back the results:

#### class PhotoScan. Accuracy

Alignment accuracy in [HighestAccuracy, HighAccuracy, MediumAccuracy, LowAccuracy, LowestAccuracy]

# class PhotoScan. Antenna

GPS antenna position relative to camera.

# fixed

Fix antenna flag.

Type boolean

#### location

Antenna coordinates.

Type Vector

# location\_acc

Antenna location accuracy.

Type Vector

# location\_ref

Antenna location reference.

Type Vector

```
rotation
```

Antenna rotation angles.

```
Type Vector
```

#### rotation acc

Antenna rotation accuracy.

```
Type Vector
```

#### rotation ref

Antenna rotation reference.

```
Type Vector
```

# class PhotoScan. Application

Application class provides access to several global application attributes, such as document currently loaded in the user interface, software version and OpenCL device configuration. It also contains helper routines to prompt the user to input various types of parameters, like displaying a file selection dialog or coordinate system selection dialog among others.

An instance of Application object can be accessed using PhotoScan.app attribute, so there is usually no need to create additional instances in the user code.

The following example prompts the user to select a new coordinate system, applies it to the ative chunk and saves the project under the user selected file name:

```
>>> import PhotoScan
>>> doc = PhotoScan.app.document
>>> crs = PhotoScan.app.getCoordinateSystem("Select Coordinate System", doc.chunk.

crs)
>>> doc.chunk.crs = crs
>>> path = PhotoScan.app.getSaveFileName("Save Project As")
>>> try:
... doc.save(path)
... except RuntimeError:
... PhotoScan.app.messageBox("Can't save project")
```

# class ConsolePane

ConsolePane class provides access to the console pane

```
clear()
```

Clear console pane.

#### contents

Console pane contents.

**Type** string

# class Application. PhotosPane

PhotosPane class provides access to the photos pane

```
resetFilter()
```

Reset photos pane filter.

#### setFilter(items)

Set photos pane filter.

**Parameters** items (list of Camera or Marker) – filter to apply.

```
class Application.Settings
```

PySettings()

Application settings

```
load()
        Load settings from disk.
    save()
        Save settings on disk.
    setValue (key, value)
        Set settings value. :arg key: Key. :type key: string :arg value: Value. :type value: object
        Return settings value. :arg key: Key. :type key: string :return: Settings value. :rtype: object
Application.activated
    PhotoScan activation status.
        Type boolean
Application.addMenuItem(label, func[, shortcut][, icon])
    Create a new menu entry.
        Parameters
             • label (string) – Menu item label.
             • func (function) – Function to be called.
             • shortcut (string) – Keyboard shortcut.
             • icon (string) - Icon.
Application.addMenuSeparator(label)
    Add menu separator.
        Parameters label (string) – Menu label.
Application.captureModelView([width]], height][, transparent][, hide_items][, source][,
                                      mode )
    Capture image from model view.
        Parameters
             • width (int) - Image width.
             • height (int) - Image height.
             • transparent (boolean) - Sets transparent background.
             • hide_items (boolean) - Hides all items.
             • source (PhotoScan.DataSource) -
                                                          Data source.
                                                                               Note:
                                                                                        Data-
              Source.DenseCloudData value is not supported.
             • mode (PhotoScan.ModelViewMode) - Model view mode.
        Returns Captured image.
        Return type Image
Application.captureOrthoView([width][, height][, transparent][, hide_items][, source])
    Capture image from ortho view.
        Parameters
             • width (int) - Image width.
             • height (int) - Image height.
```

• transparent (boolean) - Sets transparent background.

```
• hide items (boolean) - Hides all items.
```

• source (PhotoScan. DataSource) - Data source.

Returns Captured image.

Return type Image

Application.console

Console pane.

Type ConsolePane

Application.cpu\_enable

Use CPU when GPU is active.

Type boolean

Application.document

Main application document object.

Type Document

Application.enumGPUDevices()

Enumerate installed GPU devices.

Returns A list of devices.

Return type list

Application.getBool(label='')

Prompt user for the boolean value.

**Parameters** label (string) – Optional text label for the dialog.

Returns Boolean value selected by the user.

Return type bool

Application.getCoordinateSystem([label][, value])

Prompt user for coordinate system.

## **Parameters**

- label (string) Optional text label for the dialog.
- value (CoordinateSystem) Default value.

**Returns** Selected coordinate system. If the dialog was cancelled, None is returned.

Return type CoordinateSystem

Application.getExistingDirectory(| hint |)

Prompt user for the existing folder.

**Parameters** hint (string) – Optional text label for the dialog.

**Returns** Path to the folder selected. If the input was cancelled, empty string is returned.

Return type string

Application.getFloat(label='', value=0)

Prompt user for the floating point value.

- label (string) Optional text label for the dialog.
- value (float) Default value.

**Returns** Floating point value entered by the user.

# Return type float

```
Application.getInt(label='', value=0)
```

Prompt user for the integer value.

# **Parameters**

- label (string) Optional text label for the dialog.
- value (int) Default value.

**Returns** Integer value entered by the user.

# Return type int

```
Application.getOpenFileName([hint][, filter])
```

Prompt user for the existing file.

#### **Parameters**

- hint (string) Optional text label for the dialog.
- **filter** (*string*) Optional file filter, e.g. "Text file (*.txt*)" *or* ".txt". Multiple filters are separated with ";;".

**Returns** Path to the file selected. If the input was cancelled, empty string is returned.

# Return type string

```
Application.getOpenFileNames([hint][, filter])
```

Prompt user for one or more existing files.

#### **Parameters**

- **hint** (*string*) Optional text label for the dialog.
- **filter** (*string*) Optional file filter, e.g. "Text file (*.txt*)" *or* ".txt". Multiple filters are separated with ";;".

**Returns** List of file paths selected by the user. If the input was cancelled, empty list is returned.

#### **Return type** list

```
Application.getSaveFileName([hint][, filter])
```

Prompt user for the file. The file does not have to exist.

#### **Parameters**

- hint (string) Optional text label for the dialog.
- **filter** (*string*) Optional file filter, e.g. "Text file (*.txt*)" *or* ".txt". Multiple filters are separated with ";;".

**Returns** Path to the file selected. If the input was cancelled, empty string is returned.

# Return type string

```
Application.getString(label='', value='')
```

Prompt user for the string value.

# **Parameters**

- label (string) Optional text label for the dialog.
- value (string) Default value.

**Returns** String entered by the user.

```
Return type string
     Application.gpu_mask
          GPU device bit mask: 1 - use device, 0 - do not use (i.e. value 5 enables device number 0 and 2).
              Type int
     Application.messageBox(message)
          Display message box to the user.
              Parameters message (string) – Text message to be displayed.
     Application.photos_pane
          Photos pane.
              Type PhotosPane
     Application.quit()
          Exit application.
     Application.settings
          Application settings.
              Type Settings
     Application.update()
          Update user interface during long operations.
     Application.version
          PhotoScan version.
              Type string
     Application.viewpoint
          Viewpoint in the model view.
              Type Viewpoint
class PhotoScan.BlendingMode
     Blending mode in [AverageBlending, MosaicBlending, MinBlending, MaxBlending, DisabledBlending]
class PhotoScan.Calibration
     Calibration object contains camera calibration information including image size, focal length, principal point
     coordinates and distortion coefficients.
     b1
          Affinity.
              Type float
     b2
          Non-orthogonality.
              Type float
     СX
          Principal point X coordinate.
              Type float
     су
          Principal point Y coordinate.
              Type float
```

```
error (point, proj)
     Returns projection error.
         Parameters
              • point (Vector) - Coordinates of the point to be projected.
              • proj (Vector) - Pixel coordinates of the point.
         Returns 2D projection error.
         Return type Vector
f
     Focal length.
         Type float
height
     Image height.
         Type int
k1
     Radial distortion coefficient K1.
         Type float
k2
     Radial distortion coefficient K2.
         Type float
k3
     Radial distortion coefficient K3.
         Type float
k4
     Radial distortion coefficient K4.
         Type float
load (path, format='xml')
     Loads calibration from file.
         Parameters
              • path (string) – path to calibration file
              • format (string) - Calibration format in ['xml', 'australis', 'photomodeler', 'calib-
                cam', 'calcam', 'inpho', 'usgs'].
         Returns success of operation
         Return type boolean
p1
     Tangential distortion coefficient P1.
         Type float
p2
     Tangential distortion coefficiant P2.
         Type float
```

```
p3
          Tangential distortion coefficient P3.
               Type float
     р4
          Tangential distortion coefficiant P4.
              Type float
     project (point)
          Returns projected pixel coordinates of the point.
              Parameters point (Vector) – Coordinates of the point to be projected.
              Returns 2D projected point coordinates.
              Return type Vector
     save (path, format='xml'[, pixel_size][, label])
          Saves calibration to file.
              Parameters
                   • path (string) – path to calibration file
                   • format (string) - Calibration format in ['xml', 'australis', 'photomodeler', 'calib-
                    cam', 'calcam', 'inpho', 'usgs'].
                   • pixel_size (Vector) - Pixel size in mm used to convert normalized calibration co-
                    efficients to Australis and CalibCam coefficients.
                   • label (string) - Calibration label used in Australis, CalibCam and CalCam formats.
              Returns success of operation
              Return type boolean
     type
          Camera model.
              Type Sensor. Type
     unproject (point)
          Returns direction corresponding to the image point.
              Parameters point (Vector) – Pixel coordinates of the point.
              Returns 3D vector in the camera coordinate system.
              Return type Vector
     width
          Image width.
              Type int
class PhotoScan. Camera
     Camera instance
     >>> import PhotoScan
     >>> chunk = PhotoScan.app.document.addChunk()
     >>> chunk.addPhotos(["IMG_0001.jpg", "IMG_0002.jpg"])
     >>> camera = chunk.cameras[0]
     >>> camera.photo.meta["Exif/FocalLength"]
```

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The following example describes how to create multispectal camera layout:

Camera group.

```
>>> import PhotoScan
>>> doc = PhotoScan.app.document
>>> chunk = doc.chunk
>>> rgb = ["RGB_0001.JPG", "RGB_0002.JPG", "RGB_0003.JPG"]
>>> nir = ["NIR_0001.JPG", "NIR_0002.JPG", "NIR_0003.JPG"]
>>> images = [[rgb[0], nir[0]], [rgb[1], nir[1]], [[rgb[2], nir[2]]
>>> chunk.addPhotos(images, PhotoScan.MultiplaneLayout)
class Reference
    CameraReference object contains measured camera location data.
    accuracy
        Camera location accuracy.
            Type Vector
    accuracy_ypr
        Camera rotation accuracy.
            Type Vector
    enabled
        Enabled flag.
            Type boolean
    location
        Camera coordinates.
            Type Vector
    rotation
        Camera rotation angles.
            Type Vector
Camera.center
    Camera station coordinates for the photo in the chunk coordinate system.
        Type Vector
Camera.enabled
    Enables/disables the photo.
        Type boolean
Camera.error(point, proj)
    Returns projection error.
        Parameters
            • point (Vector) - Coordinates of the point to be projected.
            • proj (Vector) - Pixel coordinates of the point.
        Returns 2D projection error.
        Return type Vector
Camera.frames
    Camera frames.
        Type list of Camera
Camera.group
```

```
Type CameraGroup
Camera.key
    Camera identifier.
        Type int
Camera.label
    Camera label.
        Type string
Camera.mask
    Camera mask.
        Type Mask
Camera.meta
    Camera meta data.
        Type MetaData
Camera.open(path[, layer])
    Loads specified image file.
        Parameters
            • path (string) - Path to the image file to be loaded.
            • layer (int) – Optional layer index in case of multipage files.
Camera.orientation
    Image orientation (1 - normal, 6 - 90 degree, 3 - 180 degree, 8 - 270 degree).
        Type int
Camera.photo
    Camera photo.
        Type Photo
Camera.planes
    Camera planes.
        Type list of Camera
Camera.project (point)
    Returns coordinates of the point projection on the photo.
        Parameters point (Vector) – Coordinates of the point to be projected.
        Returns 2D point coordinates.
        Return type Vector
Camera.reference
    Camera reference data.
        Type CameraReference
Camera.selected
    Selects/deselects the photo.
        Type boolean
Camera.sensor
    Camera sensor.
```

Type Sensor

Camera.shutter

Camera shutter.

Type Shutter

Camera.thumbnail

Camera thumbnail.

Type Thumbnail

Camera.transform

4x4 matrix describing photo location in the chunk coordinate system.

Type Matrix

Camera.unproject (point)

Returns coordinates of the point which will have specified projected coordinates.

**Parameters** point (Vector) – Projection coordinates.

**Returns** 3D point coordinates.

Return type Vector

# class PhotoScan. CameraGroup

CameraGroup objects define groups of multiple cameras. The grouping is established by assignment of a CameraGroup instance to the Camera.group attribute of participating cameras.

The type attribute of CameraGroup instances defines the effect of such grouping on processing results and can be set to Folder (no effect) or Station (coincident projection centers).

### class Type

Camera group type in [Folder, Station]

CameraGroup.label

Camera group label.

Type string

CameraGroup.selected

Current selection state.

Type boolean

CameraGroup.type

Camera group type.

Type CameraGroup. Type

### class PhotoScan. CamerasFormat

Camera orientation format in [CamerasFormatXML, CamerasFormatCHAN, CamerasFormatBoujou, CamerasFormatBundler, CamerasFormatOPK, CamerasFormatPATB, CamerasFormatBINGO, CamerasFormatAeroSys, CamerasFormatInpho, CamerasFormatRZML, CamerasFormatVisionMap]

# class PhotoScan. Chunk

A Chunk object:

- •provides access to all chunk components (sensors, cameras, camera groups, markers, scale bars)
- •contains data inherent to individual frames (point cloud, model, etc)
- •implements processing methods (matchPhotos, alignCameras, buildDenseCloud, buildModel, etc)
- •provides access to other chunk attributes (transformation matrix, coordinate system, meta-data, etc..)

New components can be created using corresponding addXXX methods (addSensor, addCamera, addCamera, Group, addMarker, addScalebar, addFrame). Removal of components is supported by a single remove method, which can accept lists of various component types.

In case of multi-frame chunks the Chunk object contains an additional reference to the particular chunk frame, initialized to the current frame by default. Various methods that work on a per frame basis (matchPhotos, buildModel, etc) are applied to this particular frame. A frames attribute can be used to obtain a list of Chunk objects that reference all available frames.

The following example performs image matching and alignment for the active chunk:

```
>>> import PhotoScan
>>> chunk = PhotoScan.app.document.chunk
>>> for frame in chunk.frames:
         frame.matchPhotos(accuracy=PhotoScan.HighAccuracy)
>>> chunk.alignCameras()
addCamera ( sensor )
    Add new camera to the chunk.
        Parameters sensor (Sensor) – Sensor to be assigned to this camera.
        Returns Created camera.
        Return type Camera
addCameraGroup()
    Add new camera group to the chunk.
        Returns Created camera group.
        Return type CameraGroup
addFrame()
    Add new frame to the chunk.
        Returns Created frame.
        Return type Frame
addFrames (chunk[, frames][, items][, progress])
    Add frames from specified chunk.
        Parameters
            • chunk (PhotoScan.Chunk) – Chunk to copy frames from.
            • frames (list of Frame) - Optional list of frames to be copied.
            • items (list of PhotoScan.DataSource) - A list of items to copy.
            • progress (Callable [[float], None]) - Progress callback.
addMarker ([point], visibility=False)
    Add new marker to the chunk.
        Parameters
```

- point (PhotoScan. Vector) Point to initialize marker projections.
- visibility (boolean) Enables visibility check during projection assignment.

Returns Created marker.

Return type Marker

#### addMarkerGroup()

Add new marker group to the chunk.

**Returns** Created marker group.

Return type MarkerGroup

```
addPhotos (filenames[, layout][, progress])
```

Add a list of photos to the chunk.

#### **Parameters**

- filenames (list of string) A list of file paths.
- layout (PhotoScan.ImageLayout) Image layout in the chunk.
- progress (Callable[[float], None]) Progress callback.

# addScalebar (point1, point2)

Add new scale bar to the chunk.

#### **Parameters**

- point1 (Marker or Camera) First endpoint.
- point1 Second endpoint.

Returns Created scale bar.

Return type Scalebar

# addScalebarGroup()

Add new scale bar group to the chunk.

**Returns** Created scale bar group.

Return type ScalebarGroup

# addSensor()

Add new sensor to the chunk.

Returns Created sensor.

Return type Sensor

alignCameras ([cameras][, min\_image], adaptive\_fitting=True[, progress])

Perform photo alignment for the chunk.

# **Parameters**

- cameras (list of Camera) A list of cameras to be aligned to the existing cameras.
- min image (int) Minimum number of point projections.
- adaptive\_fitting (boolean) Enables adaptive fitting of distortion coefficients.
- progress (Callable[[float], None]) Progress callback.

**buildContours** (source\_data=ElevationData, interval=1[, min\_value][, max\_value][, progress])
Build contours for the chunk.

- source\_data (PhotoScan.DataSource) Source data for contour generation.
- interval (float) Contour interval.
- min value (float) Minimum value of contour range.

- max\_value (float) Maximum value of contour range.
- progress (Callable[[float], None]) Progress callback.

buildDem(source=DenseCloudData, interpolation=EnabledInterpolation[, projection][, region][, classes][, progress])
Build elevation model for the chunk.

#### **Parameters**

- **source** (*PhotoScan.DataSource*) Selects between dense point cloud and sparse point cloud. If not specified, uses dense cloud if available.
- interpolation (PhotoScan.Interpolation) Interpolation mode.
- projection (Matrix or CoordinateSystem) Sets output projection.
- region (tuple of 4 floats) Region to be exported in the (x0, y0, x1, y1) format.
- **classes** (list of *PhotoScan.PointClass*) List of dense point classes to be used for surface extraction.
- progress (Callable[[float], None]) Progress callback.

buildDenseCloud (quality=MediumQuality, filter=AggressiveFiltering[, cameras], keep\_depth=False, reuse\_depth=False[, progress])

Generate depth maps for the chunk.

#### **Parameters**

- quality (PhotoScan. Quality) Depth map quality.
- filter (PhotoScan.FilterMode) Depth map filtering level.
- cameras (list of Camera) A list of cameras to be processed.
- **keep\_depth** (boolean) Enables keep depth maps option.
- reuse\_depth (boolean) Enables reuse depth maps option.
- progress (Callable [[float], None]) Progress callback.

buildModel (surface=Arbitrary, interpolation=EnabledInterpolation, face\_count=MediumFaceCount[, source][, classes], vertex\_colors=True[, progress])
Generate model for the chunk frame.

### **Parameters**

- **surface** (*PhotoScan.SurfaceType*) Type of object to be reconstructed.
- interpolation (PhotoScan.Interpolation) Interpolation mode.
- face\_count (PhotoScan.FaceCount or int) Target face count.
- **source** (*PhotoScan.DataSource*) Selects between dense point cloud and sparse point cloud. If not specified, uses dense cloud if available.
- **classes** (list of *PhotoScan.PointClass*) List of dense point classes to be used for surface extraction.
- **vertex colors** (bool) Enables/disables vertex colors calculation.
- progress (Callable[[float], None]) Progress callback.

**buildOrthomosaic** (surface=ElevationData, blending=MosaicBlending, color\_correction=False, fill\_holes=True[, projection][, region][, dx][, dy][, progress])

Build orthomosaic for the chunk.

#### **Parameters**

- **surface** (*PhotoScan.DataSource*) Orthorectification surface.
- blending (PhotoScan.BlendingMode) Orthophoto blending mode.
- color\_correction (boolean) Enables color correction.
- fill holes (boolean) Enables hole filling.
- projection (Matrix or CoordinateSystem) Sets output projection.
- region (tuple of 4 floats) Region to be exported in the (x0, y0, x1, y1) format.
- dx (float) Pixel size in the X dimension in projected units.
- **dy** (float) Pixel size in the Y dimension in projected units.
- progress (Callable[[float], None]) Progress callback.

buildPoints (error=10[, min\_image][, progress])

Rebuild point cloud for the chunk.

#### **Parameters**

- **error** (float) Reprojection error threshold.
- min\_image (int) Minimum number of point projections.
- progress (Callable[[float], None]) Progress callback.

buildSeamlines (epsilon=1.5[, progress])

Generate shapes for orthomosaic seamlines.

# **Parameters**

- **epsilon** (float) Contour simplification threshold.
- progress (Callable[[float], None]) Progress callback.

buildTexture (blending=MosaicBlending, color\_correction=False, size=2048, fill\_holes=True[, cameras][, progress])

Generate texture for the chunk.

# **Parameters**

- blending (PhotoScan.BlendingMode) Texture blending mode.
- color\_correction (boolean) Enables color correction.
- **size** (*int*) Texture size.
- fill\_holes (boolean) Enables hole filling.
- cameras (list of Camera) A list of cameras to be used for texturing.
- progress (Callable[[float], None]) Progress callback.

**buildTiledModel** ([pixel\_size], tile\_size=256[, source][, progress])
Build tiled model for the chunk.

- pixel\_size (float) Target model resolution in meters.
- tile\_size (int) Size of tiles in pixels.
- **source** (*PhotoScan.DataSource*) Selects between dense point cloud and mesh. If not specified, uses dense cloud if available.

• progress (Callable[[float], None]) - Progress callback.

**buildUV** (*mapping=GenericMapping*, *count=1*[, *camera*][, *progress*])
Generate uv mapping for the model.

#### **Parameters**

- mapping (PhotoScan.MappingMode) Texture mapping mode.
- **count** (*int*) Texture count.
- camera (Camera) Camera to be used for texturing in MappingCamera mode.
- progress (Callable[[float], None]) Progress callback.

#### camera\_groups

List of camera groups in the chunk.

Type list of CameraGroup

# camera\_location\_accuracy

Expected accuracy of camera coordinates in meters.

Type Vector

# camera\_rotation\_accuracy

Expected accuracy of camera orientation angles in degrees.

Type Vector

#### cameras

List of cameras in the chunk.

Type list of Camera

# cir\_transform

CIR calibration matrix.

**Type** CirTransform

 $\verb"copy" ([frames"][, items"][, progress"])$ 

Make a copy of the chunk.

#### **Parameters**

- frames (list of Frame) Optional list of frames to be copied.
- items (list of PhotoScan.DataSource) A list of items to copy.
- progress (Callable[[float], None]) Progress callback.

**Returns** Copy of the chunk.

Return type Chunk

#### crs

Geographic coordinate system used as a world coordinate system.

Type CoordinateSystem

# decimateModel (face\_count[, progress])

Decimate the model to the specified face count.

- **face\_count** (*int*) Target face count.
- progress (Callable[[float], None]) Progress callback.

#### dense cloud

Generated dense point cloud for the current frame.

```
Type DenseCloud
```

#### depth maps

Generated depth maps for the current frame.

```
Type DepthMaps
```

detectMarkers (type=TargetCircular12bit, tolerance=50, inverted=False, noparity=False[, progress])

Create markers from coded targets.

#### **Parameters**

- type (PhotoScan. Target Type) Type of targets.
- tolerance (int) Detector tolerance (0 100).
- inverted (boolean) Detect markers on black background.
- noparity (boolean) Disable parity checking.
- progress (Callable[[float], None]) Progress callback.

#### elevation

Generated elevation model for the current frame.

```
Type Elevation
```

#### enabled

Enables/disables the chunk.

Type boolean

# $\verb"estimateImageQuality" ( [cameras][, progress])$

Estimate image quality.

### **Parameters**

- cameras (list of Camera) Optional list of cameras to be processed.
- progress (Callable[[float], None]) Progress callback.

#### euler\_angles

Euler angles triplet used for rotation reference.

```
Type EulerAngles
```

exportCameras (path, format=CamerasFormatXML[, projection], rotation\_order=RotationOrderXYZ)

Export point cloud and/or camera positions.

- path (string) Path to output file.
- **format** (PhotoScan.CamerasFormat) Export format.
- projection (CoordinateSystem) Output coordinate system.
- rotation\_order (PhotoScan.RotationOrder) Rotation order (CHAN format only)

exportDem (path[, format][, image\_format], raster\_transform=RasterTransformNone[, projection ][, region][, dx][, dy][, blockw][, blockh], nodata=-32767, write\_kml=False, write\_world=False, write\_scheme=False, tiff\_big=False[, progress])

Export digital elevation model.

#### **Parameters**

- path (string) Path to output DEM.
- **format** (PhotoScan.RasterFormat) Export format.
- image format (PhotoScan.ImageFormat) Tile format.
- raster\_transform (PhotoScan.RasterTransformType) Raster transformation. Can be RasterTransformNone or RasterTransformPalette.
- projection (CoordinateSystem) Output coordinate system.
- region (tuple of 4 floats) Region to be exported in the (x0, y0, x1, y1) format.
- dx (float) Pixel size in the X dimension in projected units.
- **dy** (float) Pixel size in the Y dimension in projected units.
- **blockw** (*int*) Specifies block width of the DEM mosaic in pixels.
- **blockh** (*int*) Specifies block height of the DEM mosaic in pixels.
- nodata (float) No-data value.
- write\_kml (boolean) Enables/disables kml file generation.
- write\_world (boolean) Enables/disables world file generation.
- write\_scheme (boolean) Enables/disables tile scheme files generation.
- tiff\_big (boolean) Enables/disables BigTIFF compression for TIFF files.
- progress (Callable[[float], None]) Progress callback.

# exportMarkers (path , projection )

Export markers.

#### **Parameters**

- path (string) Path to output file.
- projection (CoordinateSystem) Output coordinate system.

**exportMatches** (path, format=MatchesFormatBINGO, precision=3, export\_points=True, export\_markers=False, use\_labels=False[, progress])

Export point matches.

- path (string) Path to output file.
- **format** (PhotoScan.MatchesFormat) Export format.
- **precision** (*int*) Number of digits after the decimal point.
- **export\_points** (boolean) Enables/disables export of automatic tie points.
- export markers (boolean) Enables/disables export of manual matching points.
- use labels (boolean) Enables/disables label based item identifiers.
- progress (Callable[[float], None]) Progress callback.

# Export generated model for the chunk.

#### **Parameters**

- path (string) Path to output model.
- binary (boolean) Enables/disables binary encoding (if supported by format).
- **precision** (*int*) Number of digits after the decimal point (for text formats).
- texture\_format (PhotoScan.ImageFormat) Texture format.
- **texture** (boolean) Enables/disables texture export.
- **normals** (boolean) Enables/disables export of vertex normals.
- **colors** (boolean) Enables/disables export of vertex colors.
- cameras (boolean) Enables/disables camera export.
- markers (boolean) Enables/disables marker export.
- udim (boolean) Enables/disables UDIM texture layout.
- **strip\_extensions** (boolean) Strips camera label extensions during export.
- **comment** (*string*) Optional comment (if supported by selected format).
- **format** (PhotoScan.ModelFormat) Export format.
- projection (CoordinateSystem) Output coordinate system.
- **shift** (3-element vector) Optional shift to be applied to vertex coordinates.
- progress (Callable[[float], None]) Progress callback.

 $\begin{array}{lll} \textbf{exportOrthomosaic} & (path \big[, format \big] \big[, image\_format \big], \ raster\_transform=RasterTransformNone \big[, \\ projection \big] \big[, \ region \big] \big[, \ dx \big] \big[, \ dy \big] \big[, \ blockw \big] \big[, \ blockh \big], \ write\_kml=False, \\ write\_world=False, & write\_scheme=False, & write\_alpha=True, \\ tiff\_compression=TiffCompressionLZW, & tiff\_big=False, & jpeg\_quality=90, \\ white\_background=True \big[, progress \big]) \\ \text{Export orthophoto for the chunk.} \end{array}$ 

- path (*string*) Path to output orthophoto.
- **format** (PhotoScan.RasterFormat) Export format.
- image\_format (PhotoScan.ImageFormat) Tile format.
- raster\_transform (PhotoScan.RasterTransformType) Raster band transformation.
- projection (CoordinateSystem) Output coordinate system.
- region (tuple of 4 floats) Region to be exported in the (x0, y0, x1, y1) format.
- dx (float) Pixel size in the X dimension in projected units.
- **dy** (*float*) Pixel size in the Y dimension in projected units.
- blockw (int) Specifies block width of the orthophoto mosaic in pixels.

- blockh (int) Specifies block height of the orthophoto mosaic in pixels.
- write kml (boolean) Enables/disables kml file generation.
- write\_world (boolean) Enables/disables world file generation.
- write\_scheme (boolean) Enables/disables tile scheme files generation.
- write alpha (boolean) Enables/disables alpha channel generation.
- tiff\_compression (PhotoScan. TiffCompression) Tiff compression.
- tiff\_big (boolean) Enables/disables BigTIFF compression for TIFF files.
- jpeg\_quality(int)-JPEG quality.
- white\_background (boolean) Enables/disables white background.
- progress (Callable [[float], None]) Progress callback.

```
 \begin{array}{lll} \textbf{exportOrthophotos} & (path, & raster\_transform=RasterTransformNone[, & projection][, & region][, \\ & dx][, & dy], & write\_kml=False, & write\_world=False, & write\_alpha=True, \\ & & tiff\_compression=TiffCompressionLZW, & tiff\_big=False, & jpeg\_quality=90, \\ & & white\_background=True[, progress]) \end{array}
```

Export orthophoto for the chunk.

#### **Parameters**

- path (string) Path to output orthophoto.
- raster\_transform (PhotoScan.RasterTransformType) Raster band transformation.
- **projection** (CoordinateSystem) Output coordinate system.
- region (tuple of 4 floats) Region to be exported in the (x0, y0, x1, y1) format.
- dx (float) Pixel size in the X dimension in projected units.
- **dy** (float) Pixel size in the Y dimension in projected units.
- write\_kml (boolean) Enables/disables kml file generation.
- write\_world (boolean) Enables/disables world file generation.
- write\_alpha (boolean) Enables/disables alpha channel generation.
- tiff\_compression (PhotoScan. TiffCompression) Tiff compression.
- tiff\_big (boolean) Enables/disables BigTIFF compression for TIFF files.
- jpeg\_quality(int)-JPEG quality.
- white background (boolean) Enables/disables white background.
- progress (Callable[[float], None]) Progress callback.

- path (string) Path to output file.
- **source** (*PhotoScan.DataSource*) Selects between dense point cloud and sparse point cloud. If not specified, uses dense cloud if available.

- binary (boolean) Enables/disables binary encoding for selected format (if applicable).
- **precision** (*int*) Number of digits after the decimal point (for text formats).
- normals (boolean) Enables/disables export of point normals.
- colors (boolean) Enables/disables export of point colors.
- **comment** (*string*) Optional comment (if supported by selected format).
- format (PhotoScan.PointsFormat) Export format.
- projection (CoordinateSystem) Output coordinate system.
- **shift** (3-element vector) Optional shift to be applied to vertex coordinates.
- **blockw** (float) Tile width in meters.
- blockh (float) Tile height in meters.
- **classes** (list of *PhotoScan.PointClass*) List of dense point classes to be exported.
- progress (Callable[[float], None]) Progress callback.

**exportReport** (path[, title][, description][, settings][, progress])
Export processing report in PDF format.

#### **Parameters**

- path (string) Path to output report.
- title (string) Report title.
- **description** (*string*) Report description.
- **settings** (*list of (string, string) tuples*) A list of user defined settings to include on the Processing Parameters page.
- progress (Callable[[float], None]) Progress callback.

**exportShapes** (path, items=Shape.Polygon[, groups][, projection][, shift][, progress]) Export shapes layer to file.

### **Parameters**

- path (string) Path to shape file.
- items (PhotoScan.Shape.Type) Items to export.
- **groups** (list of *ShapeGroup*) A list of shape groups to export.
- **projection** (CoordinateSystem) Output coordinate system.
- **shift** (3-element vector) Optional shift to be applied to vertex coordinates.
- progress (Callable[[float], None]) Progress callback.

 $\textbf{exportTiledModel} \ (path, \ format=TiledModelFormatTLS, \ mesh\_format=ModelFormatCOLLADA \big[, \\ progress \big])$ 

Export generated tiled model for the chunk.

- path (string) Path to output model.
- **format** (PhotoScan.TiledModelFormat) Export format.
- mesh\_format (PhotoScan.ModelFormat) Mesh format for zip export.

• progress (Callable[[float], None]) - Progress callback.

#### frame

Current frame index.

Type int

#### frames

List of frames in the chunk.

Type list of Frame

#### image\_brightness

Image brightness as percentage.

Type float

importCameras (path, format=CamerasFormatXML)

Import camera positions.

#### **Parameters**

- path (string) Path to the file.
- format (PhotoScan.CamerasFormat) File format.

importDem (path[, projection][, progress])

Import elevation model from file.

#### **Parameters**

- path (string) Path to elevation model in GeoTIFF format.
- projection (CoordinateSystem) Default coordinate system if not specified in GeoTIFF file.
- progress (Callable[[float], None]) Progress callback.

# importMarkers(path)

Import markers.

**Parameters** path (string) – Path to the file.

importMasks (path='', source=MaskSourceAlpha, operation=MaskOperationReplacement, tolerance=10[, cameras][, progress])
Import masks for multiple cameras.

### **Parameters**

- path (string) Mask file name template.
- **source** (PhotoScan.MaskSource) Mask source.
- operation (PhotoScan.MaskOperation) Mask operation.
- **tolerance** (*int*) Background masking tolerance.
- cameras (list of Camera) Optional list of cameras to be processed.
- progress (Callable[[float], None]) Progress callback.

importModel (path[, format][, projection][, shift][, progress])
Import model from file.

- path (string) Path to model.
- format (PhotoScan.ModelFormat) Model format.

- projection (CoordinateSystem) Model coordinate system.
- **shift** (3-element vector) Optional shift to be applied to vertex coordinates.
- progress (Callable[[float], None]) Progress callback.

importShapes (path='', replace=False, boundary=Shape.NoBoundary)
Import shapes layer from file.

#### **Parameters**

- path (string) Path to shape file.
- replace (boolean) Replace current shapes with new data.
- boundary (Shape.BoundaryType) Boundary type to be applied to imported shapes.

# key

Chunk identifier.

Type int

#### label

Chunk label.

Type string

loadReference (path[, format], columns='nxyzabc', delimiter=' ', group\_delimiters=False, skip\_rows=0)
Import reference data from the specified file.

# **Parameters**

- path (string) Path to the file with reference data.
- format (PhotoScan.ReferenceFormat) File format.
- **columns** (*string*) column order in csv format (n label, o enabled flag, x/y/z coordinates, X/Y/Z coordinate accuracy, a/b/c rotation angles, A/B/C rotation angle accuracy, [] group of multiple values, | column separator within group)
- **delimiter** (*string*) column delimiter in csv format
- group\_delimiters (boolean) combine consequitive delimiters in csv format
- **skip\_rows** (*int*) number of rows to skip in csv format

# Example

```
>>> loadReference('reference.csv', 'nxyz[XYZ]abc[ABC]')
>>> loadReference('reference.csv', '[n|x|y|z|XYZ|a|b|c|ABC]')
```

# loadReferenceExif (load\_rotation=False, load\_accuracy=False)

Import camera locations from EXIF meta data.

### **Parameters**

- load\_rotation (boolean) load yaw, pitch and roll orientation angles.
- load\_accuracy (boolean) load camera location accuracy.

# marker\_groups

List of marker groups in the chunk.

Type list of MarkerGroup

#### marker location accuracy

Expected accuracy of marker coordinates in meters.

```
Type Vector
```

# marker\_projection\_accuracy

Expected accuracy of marker projections in pixels.

```
Type float
```

#### markers

List of markers in the chunk.

Type list of Marker

#### masks

Image masks.

Type Masks

#### master\_channel

Master channel index (-1 for default).

**Type** int

```
\begin{tabular}{ll} \textbf{matchPhotos} (accuracy=HighAccuracy, & preselection=ReferencePreselection, \\ generic\_preselection=True, & reference\_preselection=True, & filter\_mask=False, & key-point\_limit=40000, & tiepoint\_limit=40000[, pairs][, progress]) \\ Perform image matching for the chunk frame. \\ \end{tabular}
```

#### **Parameters**

- accuracy (PhotoScan. Accuracy) Alignment accuracy.
- preselection (PhotoScan.Preselection) Image pair preselection method (obsolete).
- **generic\_preselection** (boolean) Enables generic image pair preselection.
- reference\_preselection (boolean) Enables reference image pair preselection.
- filter\_mask (boolean) Filter points by mask.
- **keypoint\_limit** (*int*) Maximum number of key points to look for in each photo.
- **tiepoint\_limit** (*int*) Maximum number of tie points to generate for each photo.
- pairs (list of *PhotoScan.Camera* tuples) User defined list of camera pairs to match.
- progress (Callable[[float], None]) Progress callback.

#### meta

Chunk meta data.

```
Type MetaData
```

#### model

Generated model for the current frame.

```
Type Model
```

```
optimizeCameras (fit_f=True, fit_cx=True, fit_cy=True, fit_bl=True, fit_b2=True, fit_kl=True, fit_k2=True, fit_k3=True, fit_k4=False, fit_pl=True, fit_p2=True, fit_p3=False, fit_p4=False, fit_shutter=False[, progress])

Perform optimization of point cloud / camera parameters.
```

#### **Parameters**

- **fit\_f** (boolean) Enables optimization of focal length coefficient.
- fit\_cx (boolean) Enables optimization of X principal point coordinates.
- **fit\_cy** (boolean) Enables optimization of Y principal point coordinates.
- **fit\_b1** (boolean) Enabled optimization of aspect ratio.
- **fit b2** (boolean) Enables optimization of skew coefficient.
- fit\_k1 (boolean) Enables optimization of k1 radial distortion coefficient.
- fit\_k2 (boolean) Enables optimization of k2 radial distortion coefficient.
- fit\_k3 (boolean) Enables optimization of k3 radial distortion coefficient.
- fit\_k4 (boolean) Enables optimization of k4 radial distortion coefficient.
- fit\_p1 (boolean) Enables optimization of p1 tangential distortion coefficient.
- fit\_p2 (boolean) Enables optimization of p2 tangential distortion coefficient.
- fit\_p3 (boolean) Enables optimization of p3 tangential distortion coefficient.
- fit\_p4 (boolean) Enables optimization of p4 tangential distortion coefficient.
- **fit\_shutter** (boolean) Enables optimization of rolling shutter compensation parameters.
- progress (Callable [[float], None]) Progress callback.

#### orthomosaic

Generated orthomosaic for the current frame.

```
Type Orthomosaic
```

# point\_cloud

Generated sparse point cloud.

Type PointCloud

# raster\_transform

Raster transform.

Type RasterTransform

# refineMarkers ([markers], progress])

Refine markers based on images content.

#### **Parameters**

- markers (list of Marker) Optional list of markers to be processed.
- progress (Callable[[float], None]) Progress callback.

# region

Reconstruction volume selection.

Type Region

#### remove (items)

Remove items from the chunk.

**Parameters items** (list of Frame, Sensor, CameraGroup, MarkerGroup, ScalebarGroup, Camera, Marker or Scalebar) – A list of items to be removed.

#### resetRegion()

Reset reconstruction volume selector to default position.

**saveReference** (path |, format |, items=ReferenceItemsCameras |, columns |, delimiter=' ') Export reference data to the specified file.

### **Parameters**

- path (string) Path to the output file.
- **format** (PhotoScan.ReferenceFormat) Export format.
- items (PhotoScan.ReferenceItems) Items to export in CSV format.
- **columns** (*string*) column order in csv format (n label, o enabled flag, x/y/z coordinates, X/Y/Z coordinate accuracy, a/b/c rotation angles, A/B/C rotation angle accuracy, u/v/w estimated coordinates, U/V/W coordinate errors, d/e/f estimated orientation angles, D/E/F orientation errors, [] group of multiple values, | column separator within group)
- **delimiter** (*string*) column delimiter in csv format

#### scalebar\_accuracy

Expected scale bar accuracy in meters.

Type float

# scalebar\_groups

List of scale bar groups in the chunk.

Type list of ScalebarGroup

#### scalebars

List of scale bars in the chunk.

Type list of Scalebar

#### selected

Selects/deselects the chunk.

Type boolean

#### sensors

List of sensors in the chunk.

Type list of Sensor

#### shapes

Shapes for the current frame.

Type Shapes

# smoothModel(strength = 3|, progress|)

Smooth mesh using Laplacian smoothing algorithm.

#### **Parameters**

- **strength** (*float*) Smoothing strength.
- progress (Callable[[float], None]) Progress callback.

# thinPointCloud(point\_limit=1000)

Remove excessive tracks from the point cloud.

**Parameters** point limit (int) – Maximum number of points for each photo.

#### thumbnails

Image thumbnails.

Type Thumbnails

# tiepoint\_accuracy

Expected tie point accuracy in pixels.

Type float

#### tiled model

Generated tiled model for the current frame.

Type TiledModel

# trackMarkers ([start][, end][, progress])

Track marker projections through the frame sequence.

#### **Parameters**

- **start** (*int*) **Starting** frame index.
- end (int) Ending frame index.
- progress (Callable[[float], None]) Progress callback.

#### transform

4x4 matrix specifying chunk location in the world coordinate system.

**Type** ChunkTransform

#### updateTransform()

Update chunk transformation based on reference data.

# class PhotoScan. ChunkTransform

Transformation between chunk and world coordinates systems.

#### matrix

Transformation matrix.

Type Matrix

#### rotation

Rotation component.

Type Matrix

#### scale

Scale component.

Type float

# translation

Translation component.

Type Vector

# class PhotoScan.CirTransform

CIR calibration matrix.

#### calibrate()

Calibrate CIR matrix based on orthomosaic histogram.

# coeffs

Color matrix.

Type Matrix

```
reset()
```

Reset CIR calibration matrix.

# class PhotoScan.CoordinateSystem

Coordinate reference system (local, geographic or projected).

The following example changes chunk coordinate system to WGS 84 / UTM zone 41N and loads reference data from file:

```
>>> import PhotoScan
>>> chunk = PhotoScan.app.document.chunk
>>> chunk.crs = PhotoScan.CoordinateSystem("EPSG::32641")
>>> chunk.loadReference("gcp.txt", PhotoScan.ReferenceFormatCSV)
>>> chunk.updateTransform()
```

#### authority

Authority identifier of the coordinate system.

```
Type string
```

#### geogcs

Base geographic coordinate system.

```
Type CoordinateSystem
```

#### init(crs)

Initialize projection based on specified WKT definition or authority identifier.

Parameters crs (string) - WKT definition of coordinate system or authority identifier.

#### listBuiltinCRS()

Returns a list of builtin coordinate systems.

# localframe (point)

Returns 4x4 transformation matrix to LSE coordinates at the given point.

**Parameters** point (Vector) – Coordinates of the origin in the geocentric coordinates.

**Returns** Transformation from geocentric coordinates to local coordinates.

```
Return type Matrix
```

#### name

Name of the coordinate system.

```
Type string
```

# proj4

Coordinate system definition in PROJ.4 format.

```
Type string
```

## project (point)

Projects point from geocentric coordinates to projected geographic coordinate system.

**Parameters** point (*Vector*) – 3D point in geocentric coordinates.

**Returns** 3D point in projected coordinates.

Return type Vector

#### transform (point, source, target)

Transform point coordinates between coordinate systems.

- point (2 or 3 component Vector) Point coordinates.
- **source** (CoordinateSystem) Source coordinate system.
- target (CoordinateSystem) Target coordinate system.

Returns Transformed point coordinates.

Return type Vector

#### unproject (point)

Unprojects point from projected coordinates to geocentric coordinates.

**Parameters** point (*Vector*) – 3D point in projected coordinate system.

**Returns** 3D point in geocentric coordinates.

Return type Vector

wkt

Coordinate system definition in WKT format.

Type string

#### class PhotoScan. DataSource

Data source in [PointCloudData, DenseCloudData, DepthMapsData, ModelData, TiledModelData, Elevation-Data, OrthomosaicData]

#### class PhotoScan. DenseCloud

Dense point cloud data.

```
assignClass(target=0[, source][, progress])
```

Assign class to points.

# **Parameters**

- target (PhotoScan.PointClass) Target class.
- **source** (*PhotoScan.PointClass* or list of *PhotoScan.PointClass*) Classes of points to be replaced.
- progress (Callable[[float], None]) Progress callback.

```
{\tt assignClassToSelection} \ (\textit{target} = 0 \big[, \textit{source} \ \big] \big[, \textit{progress} \ \big])
```

Assign class to selected points.

#### **Parameters**

- target (PhotoScan.PointClass) Target class.
- **source** (*PhotoScan.PointClass* or list of *PhotoScan.PointClass*) Classes of points to be replaced.
- progress (Callable[[float], None]) Progress callback.

classifyGroundPoints (max\_angle=15.0, max\_distance=1.0, cell\_size=50.0[, source][, progress

Classify points into ground and non ground classes.

# **Parameters**

- max angle (float) Maximum angle (degrees).
- max\_distance (float) Maximum distance (meters).
- cell\_size (float) Cell size (meters).
- source (PhotoScan.PointClass) Class of points to be re-classified.

```
• progress (Callable[[float], None]) - Progress callback.
compactPoints([progress])
    Permanently removes deleted points from dense cloud.
        Parameters progress (Callable[[float], None]) - Progress callback.
copy()
    Returns a copy of the dense cloud.
        Returns Copy of the dense cloud.
        Return type DenseCloud
cropSelectedPoints ([point_classes][, progress])
    Crop selected points.
        Parameters
            point_classes
                                     (PhotoScan.PointClass
                                                                               list
                                                                                         of
              PhotoScan.PointClass) - Classes of points to be removed.
            • progress (Callable[[float], None]) - Progress callback.
meta
    Dense cloud meta data.
        Type MetaData
pickPoint (origin, target)
    Returns ray intersection with the point cloud (point on the ray nearest to some point).
        Parameters
            • origin (PhotoScan. Vector) - Ray origin.
            • target (PhotoScan. Vector) - Point on the ray.
        Returns Coordinates of the intersection point.
        Return type PhotoScan. Vector
point_count
    Number of points in dense cloud.
        Type int
removePoints (point_classes | , progress | )
    Remove points.
        Parameters
            • point classes
                                     (PhotoScan.PointClass
                                                                               list
                                                                                         of
              PhotoScan.PointClass) - Classes of points to be removed.
            • progress (Callable [[float], None]) - Progress callback.
removeSelectedPoints([point_classes][, progress])
    Remove selected points.
        Parameters
            point_classes
                                     (PhotoScan.PointClass
                                                                               list
                                                                                         of
              PhotoScan.PointClass) - Classes of points to be removed.
            • progress (Callable[[float], None]) - Progress callback.
```

```
restorePoints([point_classes][, progress])
          Restore deleted points.
              Parameters
                                           (PhotoScan.PointClass
                  point classes
                                                                                      list
                                                                                                of
                    PhotoScan.PointClass) - Classes of points to be restored.
                  • progress (Callable [[float], None]) - Progress callback.
     selectMaskedPoints (cameras, softness=4[, progress])
          Select dense points based on image masks.
              Parameters
                  • cameras (list of Camera) – A list of cameras to use for selection.
                  • softness (float) – Mask edge softness.
                  • progress (Callable[[float], None]) - Progress callback.
     selectPointsByColor (color, tolerance=10, channels='RGB'[, progress])
          Select dense points based on point colors.
              Parameters
                  • color (list of int) - Color to select.
                  • tolerance (int) - Color tolerance.
                  • channels (string) - Combination of color channels to compare in ['R', 'G', 'B', 'H',
                  • progress (Callable[[float], None]) - Progress callback.
     updateStatistics([progress])
          Updates dense cloud statistics.
              Parameters progress (Callable [[float], None]) - Progress callback.
class PhotoScan. DepthMap
     Depth map data.
     calibration
          Depth map calibration.
              Type Calibration
     copy()
          Returns a copy of the depth map.
              Returns Copy of the depth map.
              Return type DepthMap
     image()
          Returns image data.
              Returns Image data.
              Return type Image
     setImage (image)
              Parameters image (Image) – Image object with depth map data.
class PhotoScan. DepthMaps
     A set of depth maps generated for a chunk frame.
```

```
items()
          List of items.
     keys()
          List of item keys.
     meta
          Depth maps meta data.
              Type MetaData
     values()
          List of item values.
class PhotoScan. Document
```

PhotoScan project.

Contains list of chunks available in the project. Implements processing operations that work with multiple chunks. Supports saving/loading project files.

The project currently opened in PhotoScan window can be accessed using PhotoScan.app.document attribute. Additional Document objects can be created as needed.

The following example saves active chunk from the opened project in a separate project:

```
>>> import PhotoScan
>>> doc = PhotoScan.app.document
>>> doc.save(path = "project.psz", chunks = [doc.chunk])
```

#### addChunk()

Add new chunk to the document.

Returns Created chunk.

**Return type** Chunk

alignChunks (chunks, reference, method='points', fix\_scale=False, accuracy=HighAccuracy, preselection=False, filter\_mask=False, point\_limit=40000 |, progress |) Align specified set of chunks.

### **Parameters**

- **chunks** (list) List of chunks to be aligned.
- **reference** (*Chunk*) Chunk to be used as a reference.
- **method** (string) Alignment method in ['points', 'markers', 'cameras'].
- **fix\_scale** (boolean) Fixes chunk scale during alignment.
- accuracy (PhotoScan. Accuracy) Alignment accuracy.
- **preselection** (boolean) Enables image pair preselection.
- **filter\_mask** (boolean) Filter points by mask.
- point\_limit (int) Maximum number of points for each photo.
- progress (Callable[[float], None]) Progress callback.

```
append (document |, chunks | |, progress |)
```

Append the specified Document object to the current document.

#### **Parameters**

• **document** (*Document*) – Document object to be appended.

- chunks (list of Chunk) List of chunks to append.
- progress (Callable [[float], None]) Progress callback.

#### chunk

Active Chunk.

Type Chunk

#### chunks

List of chunks in the document.

Type Chunks

### clear()

Clear the contents of the Document object.

Merge specified set of chunks.

#### **Parameters**

- **chunks** (list) List of chunks to be merged.
- merge\_dense\_clouds (boolean) Enables/disables merging of dense clouds.
- merge\_models (boolean) Enables/disables merging of polygonal models.
- merge\_markers (boolean) Enables/disables merging of corresponding marker across the chunks.
- progress (Callable[[float], None]) Progress callback.

#### meta

Document meta data.

Type MetaData

# open (path)

Load document from the specified file.

**Parameters** path (string) – Path to the file.

#### path

Path to the document file.

Type string

# remove (items)

Remove a set of items from the document.

**Parameters** items (list of *Chunk*) – A list of items to be removed.

**save** ( $[path][, chunks], compression = 6, absolute\_paths = False[, version])$ Save document to the specified file.

### **Parameters**

- **path** (*string*) Optional path to the file.
- **chunks** (list of *Chunk*) List of chunks to be saved.
- compression (int) Project compression level.
- absolute\_paths (boolean) Store absolute image paths.
- **version** (*string*) Project version to save.

# class PhotoScan. Elevation Digital elevation model. altitude (point) Return elevation value at the specified point. Parameters point (PhotoScan. Vector) - Point coordinates in the levation coordinate system. **Returns** Elevation value. Return type float bottom Y coordinate of the bottom side. Type float crs Coordinate system of elevation model. **Type** CoordinateSystem height Elevation model height. Type int left X coordinate of the left side. Type float max Maximum elevation value. Type float meta Elevation model meta data. Type MetaData min Minimum elevation value. Type float resolution DEM resolution in meters. Type float right X coordinate of the right side. Type float top Y coordinate of the top side. Type float width

Elevation model width.

Type int

```
class PhotoScan. EulerAngles
     Euler angles in [EulerAnglesYPR, EulerAnglesOPK]
class PhotoScan.FaceCount
     Face count in [LowFaceCount, MediumFaceCount, HighFaceCount]
class PhotoScan.FilterMode
     Depth filtering mode in [NoFiltering, MildFiltering, ModerateFiltering, AggressiveFiltering]
class PhotoScan. Image (width, height, channels, datatype='U8')
     1 or 3-channel image
          Parameters
                • width (int) - image width
                • height (int) - image height
                • channels (string) - color channel layout, e.g. 'RGB', 'RGBA', etc.
     channels
          Channel mapping for the image.
              Type string
     cn
          Number of color channels.
              Type int
     convert (channels[, datatype])
          Convert image to specified data type and channel layout.
              Parameters
                   • channels (string) – color channels to be loaded, e.g. 'RGB', 'RGBA', etc.
                   • datatype (string) - pixel data type in ['U8', 'U16', 'U32', 'F32', 'F64']
              Returns Converted image.
              Return type Image
     copy()
          Return a copy of the image.
              Returns copy of the image
              Return type Image
     data type
          Data type used to store pixel values.
              Type string
     fromstring (data, width, height, channels, datatype='U8')
          Create image from byte array.
              Parameters
                   • data (string) - raw image data
                   • width (int) - image width
                   • height (int) - image height
                   • channels (string) - color channel layout, e.g. 'RGB', 'RGBA', etc.
```

```
• datatype (string) - pixel data type in ['U8', 'U16', 'U32', 'F32', 'F64']
         Returns Created image.
         Return type Image
height
    Image height.
         Type int
open (path, layer=0, datatype='U8'[, channels])
    Load image from file.
         Parameters
             • path (string) - path to the image file
             • layer (int) – image layer in case of multipage file
             • datatype (string) - pixel data type in ['U8', 'U16', 'U32', 'F32', 'F64']
             • channels (string) - color channels to be loaded, e.g. 'RGB', 'RGBA', etc.
         Returns Loaded image.
         Return type Image
resize (width, height)
     Resize image to specified dimensions.
         Parameters
             • width (int) - new image width
             • height (int) - new image height
         Returns resized image
         Return type Image
save (path)
     Save image to the file.
         Parameters path (string) – path to the image file
         Returns success of operation
         Return type boolean
tostring()
     Convert image to byte array.
         Returns Raw image data.
         Return type string
undistort (calib, center_principal_point = True, square_pixels = True)
     Undistort image using provided calibration.
         Parameters
             • calib (Calibration) - lens calibration
             • center_principal_point (boolean) - moves principal point to the image center
             • square_pixels (boolean) - create image with square pixels
```

Returns undistorted image

```
warp (calib0, trans0, calib1, trans1)
                          Warp image by rotating virtual viewpoint.
                                    Parameters
                                               • calib0 (Calibration) - initial calibration
                                               • trans0 (Matrix) – initial camera orientation as 4x4 matrix
                                               • calib1 (Calibration) - final calibration
                                               • trans1 (Matrix) – final camera orientation as 4x4 matrix
                                    Returns warped image
                                    Return type Image
              width
                          Image width.
                                    Type int
class PhotoScan. ImageFormat
              Image format in [ImageFormatJPEG, ImageFormatTIFF, ImageFormatPNG, ImageFormatBMP, ImageFormatDMP, ImageFormat
              tEXR, ImageFormatPNM, ImageFormatSGI, ImageFormatCR2, ImageFormatSEQ, ImageFormatARA, Image-
              FormatTGA]
class PhotoScan. ImageLayout
              Image layout in [FlatLayout, MultiframeLayout, MultiplaneLayout]
class PhotoScan.Interpolation
              Interpolation mode in [DisabledInterpolation, EnabledInterpolation, Extrapolated]
class PhotoScan.MappingMode
              UV mapping mode in [GenericMapping, OrthophotoMapping, AdaptiveOrthophotoMapping, SphericalMap-
              ping, CameraMapping]
class PhotoScan. Marker
              Marker instance
              class Projection
                          Marker projection.
                          coord
                                    Point coordinates in pixels.
                                              Type Vector
                          pinned
                                    Pinned flag.
                                              Type boolean
              class Marker. Projections
                          Collection of projections specified for the marker
                          items()
                                    List of items.
                          keys()
                                    List of item keys.
                          values()
                                    List of item values.
```

Return type Image

#### class Marker. Reference

Marker reference data.

# accuracy

Marker location accuracy.

Type Vector

#### enabled

Enabled flag.

Type boolean

### location

Marker coordinates.

Type Vector

#### Marker.frames

Marker frames.

Type list of Marker

#### Marker.group

Marker group.

Type MarkerGroup

#### Marker.key

Marker identifier.

Type int

#### Marker.label

Marker label.

Type string

### Marker.meta

Marker meta data.

Type MetaData

# Marker.position

Marker position in the current frame.

Type Vector

# Marker.projections

List of marker projections.

Type MarkerProjections

# Marker.reference

Marker reference data.

Type MarkerReference

# Marker.selected

Selects/deselects the marker.

Type boolean

# class PhotoScan. MarkerGroup

MarkerGroup objects define groups of multiple markers. The grouping is established by assignment of a MarkerGroup instance to the Marker.group attribute of participating markers.

```
label
                              Marker group label.
                                          Type string
                selected
                              Current selection state.
                                          Type boolean
class PhotoScan. Mask
                Mask instance
                copy()
                              Returns a copy of the mask.
                                          Returns Copy of the mask.
                                          Return type Mask
                image()
                              Returns image data.
                                          Returns Image data.
                                          Return type Image
                invert()
                              Create inverted copy of the mask.
                                          Returns Inverted copy of the mask.
                                          Return type Mask
                load (path[, layer])
                              Loads mask from file.
                                          Parameters
                                                      • path (string) – Path to the image file to be loaded.
                                                      • layer (int) – Optional layer index in case of multipage files.
                setImage (image)
                                          Parameters image (Image) – Image object with mask data.
class PhotoScan.MaskOperation
                Mask operation in [MaskOperationReplacement, MaskOperationUnion, MaskOperationIntersection, MaskOperation, M
                erationDifference]
class PhotoScan. MaskSource
                Mask source in [MaskSourceAlpha, MaskSourceFile, MaskSourceBackground, MaskSourceModel]
class PhotoScan. Masks
                A set of masks for a chunk frame.
                items()
                              List of items.
                keys()
                              List of item keys.
                meta
                              Thumbnails meta data.
                                          Type MetaData
```

```
values()
          List of item values.
class PhotoScan. MatchesFormat
     Matches format in [MatchesFormatBINGO, MatchesFormatORIMA, MatchesFormatPATB]
class PhotoScan.Matrix
     m-by-n matrix
     >>> import PhotoScan
     >>> m1 = PhotoScan.Matrix.diag( (1,2,3,4) )
     >>> m3 = PhotoScan.Matrix( [[1,2,3,4], [1,2,3,4], [1,2,3,4], [1,2,3,4]] )
     >>> m2 = m1.inv()
     \rightarrow \rightarrow m3 = m1 * m2
     >>> x = m3.det()
     >>> if x == 1:
              PhotoScan.app.messageBox("Diagonal matrix dimensions: " + str(m3.size))
     Diag (vector)
          Create a diagonal matrix.
              Parameters vector (Vector or list of floats) – The vector of diagonal entries.
              Returns A diagonal matrix.
              Return type Matrix
     Rotation (matrix)
          Create a rotation matrix.
              Parameters matrix (Matrix) – The 3x3 rotation matrix.
              Returns 4x4 matrix representing rotation.
              Return type Matrix
     Scale (scale)
          Create a scale matrix.
              Parameters scale (Vector) – The scale vector.
              Returns A matrix representing scale.
              Return type Matrix
     Translation (vector)
          Create a translation matrix.
              Parameters vector (Vector) – The translation vector.
              Returns A matrix representing translation.
              Return type Matrix
     col (index)
          Returns column of the matrix.
              Returns matrix column.
              Return type Vector
```

copy()

Returns a copy of this matrix.

Returns an instance of itself

```
Return type Matrix
det()
     Return the determinant of a matrix.
         Returns Return a the determinant of a matrix.
         Return type float
inv()
     Returns an inverted copy of the matrix.
         Returns inverted matrix.
         Return type Matrix
mulp (point)
     Transforms a point in homogeneous coordinates.
         Parameters point (Vector) – The point to be transformed.
         Returns transformed point.
         Return type Vector
mulv (vector)
     Transforms vector in homogeneous coordinates.
         Parameters vector (Vector) – The vector to be transformed.
         Returns transformed vector.
         Return type Vector
rotation()
     Returns rotation component of the 4x4 matrix.
         Returns rotation component
         Return type Matrix
row (index)
    Returns row of the matrix.
         Returns matrix row.
         Return type Vector
scale()
    Returns scale component of the 4x4 matrix.
         Returns scale component
         Return type float
size
     Matrix dimensions.
         Type tuple
svd()
     Returns singular value decomposition of the matrix.
         Returns u, s, v tuple where a = u * diag(s) * v
         Return type PhotoScan.Matrix PhotoScan.Vector PhotoScan.Matrix tuple
```

```
t()
          Return a new, transposed matrix.
              Returns a transposed matrix
              Return type Matrix
     translation()
          Returns translation component of the 4x4 matrix.
              Returns translation component
              Return type Vector
     zero()
          Set all matrix elements to zero.
class PhotoScan.MetaData (object)
     Collection of object properties
     items()
          List of items.
     keys()
          List of item keys.
     values()
          List of item values.
class PhotoScan.Model
     Triangular mesh model instance
     class Face
          Triangular face of the model
          hidden
              Face visibility flag.
                  Type boolean
          selected
              Face selection flag.
                  Type boolean
          tex vertices
              Texture vertex indices.
                  Type tuple of 3 int
          vertices
              Vertex indices.
                  Type tuple of 3 int
     class Model.Faces
          Collection of model faces
     class Model. Statistics
          Mesh statistics
          components
              Number of connected components.
                  Type int
          degenerate_faces
              Number of degenerate faces.
                  Type int
```

### duplicate\_faces

Number of duplicate faces.

Type int

### faces

Total number of faces.

Type int

### flipped\_normals

Number of edges with flipped normals.

Type int

### free\_vertices

Number of free vertices.

Type int

# multiple\_edges

Number of edges connecting more than 2 faces.

Type int

### open\_edges

Number of open edges.

Type int

# out\_of\_range\_indices

Number of out of range indices.

Type int

#### similar vertices

Number of similar vertices.

Type int

# vertices

Total number of vertices.

Type int

### zero\_faces

Number of zero faces.

Type int

# class Model.TexVertex

Texture vertex of the model

# coord

Vertex coordinates.

**Type** tuple of 2 float

# class Model.TexVertices

Collection of model texture vertices

# class Model.Vertex

Vertex of the model

#### color

Vertex color.

**Type** tuple of 3 int

# coord

Vertex coordinates.

Type Vector

```
class Model. Vertices
    Collection of model vertices
Model.area()
    Return area of the model surface.
         Returns Model area.
        Return type float
Model.closeHoles (level = 30)
    Fill holes in the model surface.
        Parameters level (int) – Hole size threshold in percents.
Model.copy()
    Create a copy of the model.
        Returns Copy of the model.
        Return type Model
Model.cropSelection()
    Crop selected faces and free vertices from the mesh.
Model.faces
    Collection of mesh faces.
        Type MeshFaces
Model.fixTopology()
    Remove polygons causing topological problems.
Model.loadTexture(path)
    Load texture from the specified file.
        Parameters path (string) – Path to the image file.
Model.meta
    Model meta data.
        Type MetaData
Model.pickPoint (origin, target)
    Return ray intersection with mesh.
        Parameters
             • origin (PhotoScan. Vector) - Ray origin.
             • target (PhotoScan. Vector) - Point on the ray.
        Returns Coordinates of the intersection point.
        Return type PhotoScan. Vector
Model.removeComponents(size)
    Remove small connected components.
        Parameters size (int) – Threshold on the polygon count of the components to be removed.
Model.removeSelection()
    Remove selected faces and free vertices from the mesh.
Model.renderDepth(transform, calibration)
```

Render model depth image for specified viewpoint.

#### **Parameters**

- transform (Matrix) Camera location.
- calibration (Calibration) Camera calibration.

Returns Rendered image.

Return type Image

#### Model.renderImage(transform, calibration)

Render model image for specified viewpoint.

#### **Parameters**

- transform (Matrix) Camera location.
- calibration (Calibration) Camera calibration.

Returns Rendered image.

Return type Image

#### Model.renderMask (transform, calibration)

Render model mask image for specified viewpoint.

#### **Parameters**

- transform (Matrix) Camera location.
- calibration (Calibration) Camera calibration.

Returns Rendered image.

Return type Image

# Model.renderNormalMap(transform, calibration)

Render image with model normals for specified viewpoint.

#### **Parameters**

- transform (Matrix) Camera location.
- calibration (Calibration) Camera calibration.

Returns Rendered image.

**Return type** *Image* 

# Model.saveTexture(path)

Save texture to the specified file.

**Parameters** path (string) – Path to the image file.

### Model.setTexture(image, page=0)

Initialize texture from image data.

#### **Parameters**

- image (*Image*) Texture image.
- page (int) Texture index for multitextured models.

# Model.statistics([progress])

Return mesh statistics.

**Parameters** progress (Callable[[float], None]) - Progress callback.

**Returns** Mesh statistics.

```
Return type Model. Statistics
                    Model.tex vertices
                                      Collection of mesh texture vertices.
                                                     Type MeshTexVertices
                    Model.texture(page=0)
                                      Return texture image.
                                                    Parameters page (int) – Texture index for multitextured models.
                                                    Returns Texture image.
                                                    Return type Image
                    Model.vertices
                                     Collection of mesh vertices.
                                                    Type MeshVertices
                    Model.volume()
                                      Return volume of the closed model surface.
                                                     Returns Model volume.
                                                    Return type float
class PhotoScan. ModelFormat
                    Model format in [ModelFormatOBJ, ModelFormat3DS, ModelFormatVRML, ModelFormatPLY, ModelFormatPLY, ModelFormatOBJ, ModelFormatO
                    matCOLLADA, ModelFormatU3D, ModelFormatPDF, ModelFormatDXF, ModelFormatFBX, ModelFormatFBX, ModelFormatPDF, ModelFormatDXF, ModelFormatFBX, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, ModelFormatDXF, ModelFormatPDF, Mo
                    matKMZ, ModelFormatCTM, ModelFormatSTL, ModelFormatDXF_3DF, ModelFormatTLS]
class PhotoScan.ModelViewMode
                    Model view mode in [ShadedModelView, SolidModelView, WireframeModelView, TexturedModelView]
class PhotoScan. NetworkClient
                    NetworkClient class provides access to the network processing server and allows to create and manage tasks.
                    The following example connects to the server and lists active tasks:
                    >>> import PhotoScan
                    >>> client = PhotoScan.NetworkClient()
                    >>> client.connect('127.0.0.1')
                    >>> client.batchList()
                    abortBatch (batch_id)
                                      Abort batch.
                                                    Parameters batch_id(int)-Batch id.
                    abortNode (node id)
                                      Abort node.
                                                    Parameters node_id(int) - Node id.
                    batchList(revision=0)
                                      Get list of batches.
                                                    Parameters revision (int) – First revision to get.
                                                    Returns List of batches.
```

Return type dict

# batchStatus (batch\_id, revision=0)

Get batch status.

#### **Parameters**

- batch\_id (int) Batch id.
- revision (int) First revision to get.

Returns Batch status.

# Return type dict

# connect (host, port=5840)

Connect to the server.

#### **Parameters**

- **host** (*string*) Server hostname.
- port (int) Communication port.

# createBatch (path, tasks)

Create new batch.

### **Parameters**

- path (string) Project path relative to root folder.
- tasks (list of *NetworkTask*) Project path relative to root folder.

Returns Batch id.

Return type int

# disconnect()

Disconnect from the server.

# $\mathtt{findBatch}\,(\mathit{path})$

Get batch id based on project path.

**Parameters** path (string) – Project path relative to root folder.

Returns Batch id.

Return type int

# nodeList()

Get list of active nodes.

Returns List of nodes.

Return type list

### nodeStatus (node\_id, revision=0)

Get node status.

#### **Parameters**

- node\_id(int) Node id.
- **revision** (*int*) First revision to get.

**Returns** Node status.

Return type dict

# pauseBatch (batch\_id)

Pause batch.

```
Parameters batch_id (int) - Batch id.
     pauseNode (node_id)
          Pause node.
              Parameters node_id (int) - Node id.
     quitNode (node id)
          Quit node.
              Parameters node_id (int) - Node id.
     resumeBatch (batch_id)
          Resume batch.
              Parameters batch_id(int) - Batch id.
     resumeNode (node id)
          Resume node.
              Parameters node_id(int)-Node id.
     serverInfo()
          Get server information.
              Returns Server information.
              Return type dict
     setBatchPriority(batch id, priority)
          Set batch priority.
              Parameters
                  • batch_id (int) - Batch id.
                  • priority (int) - Batch priority (2 - Highest, 1 - High, 0 - Normal, -1 - Low, -2 -
                    Lowest).
     setNodeCapability (node_id, capability)
          Set node capability.
              Parameters
                  • node id (int) - Node id.
                  • capability (int) – Node capability (1 - CPU, 2 - GPU, 3 - Any).
     setNodePriority (node_id, priority)
          Set node priority.
              Parameters
                  • node id(int) - Node id.
                  • priority (int) - Node priority (2 - Highest, 1 - High, 0 - Normal, -1 - Low, -2 -
                    Lowest).
class PhotoScan. NetworkTask
     NetworkTask class contains information about network task and its parameters.
     The following example creates a new processing task and submits it to the server:
     >>> import PhotoScan
     >>> task = PhotoScan.NetworkTask()
```

>>> task.name = 'MatchPhotos'

>>> task.params['keypoint\_limit'] = 40000

```
>>> client = PhotoScan.NetworkClient()
>>> client.connect('127.0.0.1')
>>> batch_id = client.createBatch('processing/project.psx', [task])
>>> client.resumeBatch(batch_id)

chunks
    List of chunks.
    Type list
frames
```

List of frames.

Type list

#### name

Task name.

Type string

#### params

Task parameters.

Type dict

### class PhotoScan. Orthomosaic

Orthomosaic data.

The following sample assigns to the first shape in the chunk the image from the first camera for the orthomosaic patch and updates the mosaic:

```
>>> import PhotoScan
>>> chunk = PhotoScan.app.document.chunk
>>> ortho = chunk.orthomosaic
>>> camera = chunk.cameras[0]
>>> shape = chunk.shapes[0]
>>> patch = PhotoScan.Orthomosaic.Patch()
>>> patch.image_keys = [camera.key]
>>> ortho.patches[shape] = patch
>>> ortho.update()
```

### class Patch

```
Orthomosaic patch.
```

# copy()

Returns a copy of the patch.

**Returns** Copy of the patch.

Return type Orthomosaic.Patch

### excluded

Excluded flag.

Type boolean

# image\_keys

Image keys.

Type list of int

# class Orthomosaic.Patches

A set of orthomosaic patches.

# items()

List of items.

```
keys()
        List of item keys.
    values()
        List of item values.
Orthomosaic.bottom
    Y coordinate of the bottom side.
        Type float
Orthomosaic.crs
    Coordinate system of orthomosaic.
        Type CoordinateSystem
Orthomosaic.height
    Orthomosaic height.
        Type int
Orthomosaic.left
    X coordinate of the left side.
        Type float
Orthomosaic.meta
    Orthomosaic meta data.
        Type MetaData
Orthomosaic.patches
    Orthomosaic patches.
        Type Orthomosaic.Patches
Orthomosaic.removeOrthophotos()
    Remove orthorectified images from orthomosaic.
Orthomosaic.reset(| progress |)
    Reset all edits to orthomosaic.
        Parameters progress (Callable[[float], None]) - Progress callback.
Orthomosaic.resolution
    Orthomosaic resolution in meters.
        Type float
Orthomosaic.right
    X coordinate of the right side.
        Type float
Orthomosaic.top
    Y coordinate of the top side.
        Type float
Orthomosaic.update([progress])
    Apply edits to orthomosaic.
        Parameters progress (Callable[[float], None]) - Progress callback.
Orthomosaic.width
    Orthomosaic width.
```

```
Type int
class PhotoScan. Photo
     Photo instance
     alpha()
          Returns alpha channel data.
              Returns Alpha channel data.
              Return type Image
     copy()
          Returns a copy of the photo.
              Returns Copy of the photo.
              Return type Photo
     image()
          Returns image data.
              Returns Image data.
              Return type Image
     imageMeta()
          Returns image meta data.
              Returns Image meta data.
              Return type MetaData
     layer
          Layer index in the image file.
              Type int
     meta
          Frame meta data.
              Type MetaData
     open (path[, layer])
          Loads specified image file.
              Parameters
                   • path (string) - Path to the image file to be loaded.
                   • layer (int) – Optional layer index in case of multipage files.
     path
          Path to the image file.
              Type string
     thumbnail (width=192, height=192)
          Creates new thumbnail with specified dimensions.
              Returns Thumbnail data.
              Return type Thumbnail
class PhotoScan.PointClass
     Point class in [Created, Unclassified, Ground, LowVegetation, MediumVegetation, HighVegetation, Building,
```

LowPoint, ModelKeyPoint, Water, Rail, RoadSurface, OverlapPoints, WireGuard, WireConductor, TransmissionTower, WireConnector, BridgeDeck, HighNoise]

```
class PhotoScan.PointCloud
```

Sparse point cloud instance

#### class Cameras

Collection of PointCloud. Projections objects indexed by corresponding cameras

#### class PointCloud.Filter

Sparse point cloud filter

### class Criterion

Point filternig criterion in [ReprojectionError, ReconstructionUncertainty, ImageCount, ProjectionAccuracy]

PointCloud.Filter.init (points, criterion, progress)

Initialize point cloud filter based on specified criterion.

#### **Parameters**

- points (PointCloud or Chunk) Point cloud to filter.
- criterion (PointCloud.Filter.Criterion) Point filter criterion.
- progress (Callable[[float], None]) Progress callback.

PointCloud.Filter.max\_value

Maximum value.

Type int or double

PointCloud.Filter.min value

Minimum value.

**Type** int or double

PointCloud.Filter.removePoints(threshold)

Remove points based on specified threshold.

**Parameters** threshold (float) - Criterion threshold.

PointCloud.Filter.resetSelection()

Reset previously made selection.

PointCloud.Filter.selectPoints(threshold)

Select points based on specified threshold.

**Parameters** threshold (float) - Criterion threshold.

PointCloud.Filter.values

List of values.

**Type** list of int or list of double

### class PointCloud.Point

3D point in the point cloud

#### coord

Point coordinates.

Type Vector

#### selected

Point selection flag.

Type boolean

# track\_id

Track index.

Type int

```
valid
        Point valid flag.
            Type boolean
class PointCloud.Points
    Collection of 3D points in the point cloud
class PointCloud.Projection
    Projection of the 3D point on the photo
    coord
        Projection coordinates.
            Type tuple of 2 float
    size
        Point size.
            Type float
    track id
        Track index.
            Type int
class PointCloud.Projections
    Collection of PointCloud.Projection for the camera
    copy()
        Returns a copy of projections buffer.
            Returns Copy of projections buffer.
            Return type PointCloud.Projections
class PointCloud. Track
    Track in the point cloud
    color
        Track color.
            Type tuple of 3 int
class PointCloud. Tracks
    Collection of tracks in the point cloud
PointCloud.copy()
    Returns a copy of the point cloud.
        Returns Copy of the point cloud.
        Return type PointCloud
PointCloud.cropSelectedPoints()
    Crop selected points.
PointCloud.cropSelectedTracks()
    Crop selected tie points.
PointCloud.export (path, format='obj' [, projection])
    Export point cloud.
        Parameters
             • path (string) - Path to output file.
             • format (string) - Export format in ['obj', 'ply'].
             • projection (Matrix or CoordinateSystem) - Sets output projection.
```

```
PointCloud.meta
```

Point cloud meta data.

Type MetaData

### PointCloud.pickPoint (origin, target)

Returns ray intersection with the point cloud (point on the ray nearest to some point).

#### **Parameters**

- origin (PhotoScan. Vector) Ray origin.
- target (PhotoScan. Vector) Point on the ray.

**Returns** Coordinates of the intersection point.

Return type PhotoScan. Vector

# PointCloud.points

List of points.

Type PointCloudPoints

### PointCloud.projections

Point projections for each photo.

Type PointCloudProjections

# PointCloud.removeSelectedPoints()

Remove selected points.

#### PointCloud.removeSelectedTracks()

Remove selected tie points.

# PointCloud.tracks

List of tracks.

Type PointCloudTracks

#### class PhotoScan.PointsFormat

Point cloud format in [PointsFormatOBJ, PointsFormatPLY, PointsFormatXYZ, PointsFormatLAS, PointsFormatExpe, PointsFormatU3D, PointsFormatPDF, PointsFormatE57, PointsFormatOC3, PointsFormatPotree, PointsFormatLAZ, PointsFormatCL3, PointsFormatPTS, PointsFormatDXF]

# class PhotoScan.Preselection

Image pair preselection in [NoPreselection, GenericPreselection, ReferencePreselection]

# class PhotoScan. Quality

Dense point cloud quality in [UltraQuality, HighQuality, MediumQuality, LowQuality, LowestQuality]

### class PhotoScan. RasterFormat

Raster format in [RasterFormatTiles, RasterFormatKMZ, RasterFormatXYZ, RasterFormatMBTiles, RasterFormatWW]

### class PhotoScan. RasterTransform

Raster transform definition.

#### calibrateRange()

Auto detect range based on orthomosaic histogram.

# enabled

Enable flag.

Type boolean

#### false color

False color channels.

Type list

#### formula

Raster calculator expression.

Type string

### interpolation

Interpolation enable flag.

Type boolean

### palette

Color palette.

Type dict

#### range

Palette mapping range.

Type tuple

#### reset()

Reset raster transform.

### class PhotoScan.RasterTransformType

Raster transformation type in [RasterTransformNone, RasterTransformValue, RasterTransformPalette]

#### class PhotoScan. ReferenceFormat

Reference format in [ReferenceFormatXML, ReferenceFormatTEL, ReferenceFormatCSV, ReferenceFormatMavinci, ReferenceFormatBramor]

# ${\bf class}$ PhotoScan. ReferenceItems

Reference items in [ReferenceItemsCameras, ReferenceItemsMarkers, ReferenceItemsScalebars]

# class PhotoScan.Region

Region parameters

#### center

Region center coordinates.

Type Vector

rot

Region rotation matrix.

Type Matrix

size

Region size.

Type Vector

### class PhotoScan.RotationOrder

Rotation order in [RotationOrderXYZ, RotationOrderXZY, RotationOrderYXZ, RotationOrderYZX, RotationOrderZXY, RotationOrderZXY]

# class PhotoScan. Scalebar

Scale bar instance

### class Reference

Scale bar reference data

#### accuracy

Scale bar length accuracy.

Type float

#### distance

Scale bar length.

Type float

#### enabled

Enabled flag.

Type boolean

### Scalebar.frames

Scale bar frames.

Type list of Scalebar

### Scalebar.group

Scale bar group.

Type ScalebarGroup

### Scalebar.key

Scale bar identifier.

Type int

### Scalebar.label

Scale bar label.

Type string

### Scalebar.meta

Scale bar meta data.

Type MetaData

# Scalebar.point0

Start of the scale bar.

Type Marker

# Scalebar.point1

End of the scale bar.

Type Marker

### Scalebar.reference

Scale bar reference data.

Type ScalebarReference

# Scalebar.selected

Selects/deselects the scale bar.

Type boolean

# class PhotoScan. ScalebarGroup

ScalebarGroup objects define groups of multiple scale bars. The grouping is established by assignment of a ScalebarGroup instance to the Scalebar.group attribute of participating scale bars.

# label

Scale bar group label.

Type string

#### selected

Current selection state.

Type boolean

### class PhotoScan. Sensor

Sensor instance

# class Type

Sensor type in [Frame, Fisheye, Spherical]

Sensor.antenna

GPS antenna correction.

Type Antenna

Sensor.bands

List of image bands.

Type list of string

Sensor.calibration

Refined calibration of the photo.

Type Calibration

Sensor.fixed

Fix calibration flag.

Type boolean

Sensor.focal\_length

Focal length in mm.

Type float

Sensor.height

Image height.

Type int

Sensor.key

Sensor identifier.

Type int

Sensor.label

Sensor label.

Type string

Sensor.pixel\_height

Pixel height in mm.

Type float

Sensor.pixel\_size

Pixel size in mm.

Type Vector

Sensor.pixel\_width

Pixel width in mm.

Type float

```
Sensor.plane_count
         Number of image planes.
             Type int
     Sensor.planes
         Sensor planes.
             Type list of Sensor
     Sensor.type
         Sensor projection model.
             Type Sensor. Type
     Sensor.user_calib
         Custom calibration used as initial calibration during photo alignment.
             Type Calibration
     Sensor.width
         Image width.
             Type int
class PhotoScan. Shape
     Shape data.
     class BoundaryType
         Shape boundary type in [NoBoundary, OuterBoundary, InnerBoundary]
     class Shape. Type
         Shape type in [Point, Polyline, Polygon]
     class Shape. Vertices
         Collection of shape vertices
     Shape.area()
         Return area of the shape on DEM.
             Returns Shape area.
             Return type float
     Shape.attributes
         Shape attributes.
             Type MetaData
     Shape.boundary_type
         Shape boundary type.
             Type Shape.BoundaryType
     Shape.group
         Shape group.
             Type ShapeGroup
     Shape.has_z
         Z enable flag.
             Type boolean
     Shape.key
         Shape identifier.
```

```
Type int
     Shape.label
          Shape label.
              Type string
     Shape.perimeter2D()
          Return perimeter of the shape on DEM.
              Returns Shape perimeter.
              Return type float
     Shape.perimeter3D()
          Return perimeter of the shape.
              Returns Shape perimeter.
              Return type float
     Shape.selected
          Selects/deselects the shape.
              Type boolean
     Shape.type
          Shape type.
              Type Shape. Type
     Shape.vertex ids
          List of shape vertex ids.
              Type ShapeVertices
     Shape.vertices
          List of shape vertices.
              Type ShapeVertices
     Shape.volume(level='bestfit')
          Return volume of the shape measured on DEM above and below best fit, mean level or custom level plane.
              Parameters level (float) – Plane level: 'bestfit', 'mean' or custom value.
              Returns Shape volumes.
              Return type dict
class PhotoScan. ShapeGroup
     ShapeGroup objects define groups of multiple shapes. The grouping is established by assignment of a Shape-
     Group instance to the Shape.group attribute of participating shapes.
     color
          Shape group color.
              Type tuple of 3 int
     enabled
          Enable flag.
              Type boolean
```

key

Shape group identifier.

```
Type int
     label
          Shape group label.
              Type string
     selected
          Current selection state.
              Type boolean
     show_labels
          Shape labels visibility flag.
              Type boolean
class PhotoScan. Shapes
     A set of shapes for a chunk frame.
     addGroup()
          Add new shape group to the set of shapes.
              Returns Created shape group.
              Return type ShapeGroup
     addShape()
          Add new shape to the set of shapes.
              Returns Created shape.
              Return type Shape
     crs
          Shapes coordinate system.
              Type CoordinateSystem
     groups
          List of shape groups.
              Type list of ShapeGroup
     items()
          List of items.
     meta
          Shapes meta data.
              Type MetaData
     remove (items)
          Remove items from the shape layer.
              Parameters items (list of Shape or ShapeGroup) - A list of items to be removed.
     shapes
          List of shapes.
              Type list of Shape
class PhotoScan.Shutter
     Shutter object contains estimated parameters of the rolling shutter correction model.
     rotation
```

Rotation matrix of the rolling shutter model.

```
Type Matrix
               translation
                             Translation vector of the rolling shutter model.
                                        Type Vector
class PhotoScan. SurfaceType
               Surface type in [Arbitrary, HeightField]
class PhotoScan. TargetType
               Target type in [CircularTarget12bit, CircularTarget14bit, CircularTarget16bit, CircularTarget20bit, CircularTarget174bit, CircularTarget16bit, CircularTarget174bit, CircularTar
               get, CrossTarget]
class PhotoScan. Thumbnail
               Thumbnail instance
               copy()
                             Returns a copy of thumbnail.
                                        Returns Copy of thumbnail.
                                        Return type Thumbnail
               image()
                             Returns image data.
                                        Returns Image data.
                                        Return type Image
               load (path, layer)
                             Loads thumbnail from file.
                                        Parameters
                                                    • path (string) - Path to the image file to be loaded.
                                                    • layer (int) – Optional layer index in case of multipage files.
               setImage (image)
                                        Parameters image (Image) – Image object with thumbnail data.
class PhotoScan. Thumbnails
               A set of thumbnails generated for a chunk frame.
               items()
                            List of items.
               keys()
                             List of item keys.
               meta
                             Thumbnails meta data.
                                        Type MetaData
               values()
                            List of item values.
class PhotoScan. TiffCompression
               Tiff compression in [TiffCompressionNone, TiffCompressionLZW, TiffCompressionJPEG, TiffCompression-
```

Packbits, TiffCompressionDeflate]

```
class PhotoScan. TiledModel
     Tiled model data.
     meta
          Tiled model meta data.
              Type MetaData
     pickPoint (origin, target)
          Returns ray intersection with the tiled model.
              Parameters
                  • origin (PhotoScan. Vector) - Ray origin.
                  • target (PhotoScan. Vector) - Point on the ray.
              Returns Coordinates of the intersection point.
              Return type PhotoScan. Vector
class PhotoScan.TiledModelFormat
     Tiled model format in [TiledModelFormatTLS, TiledModelFormatLOD, TiledModelFormatZIP]
class PhotoScan. Utils
     Utility functions.
     createDifferenceMask (image, background, tolerance=10, fit_colors=True)
          Creates mask from a pair of images or an image and specified color.
              Parameters
                  • image (Image) – Image to be masked.
                  • background (Image or color tuple) – Background image or color value.
                  • tolerance (int) - Tolerance value.
                  • fit_colors (boolean) – Enables white balance correction.
              Returns Resulting mask.
              Return type Image
     createMarkers (chunk, projections)
          Creates markers from a list of non coded projections.
              Parameters
                  • chunk (Chunk) – Chunk to create markers in.
                  • projections (list of (Camera, x, y, r) tuples) – List of marker projections.
     estimateImageQuality(image)
          Estimates image sharpness.
              Parameters image (Image) – Image to be analyzed.
              Returns Quality metric.
              Return type float
     \mathtt{mat2opk}(R)
          Calculate omega, phi, kappa from camera to world rotation matrix.
              Parameters R (Matrix) – Rotation matrix.
```

**Returns** Omega, phi, kappa angles in degrees.

```
Return type Vector
     mat2ypr(R)
          Calculate yaw, pitch, roll from camera to world rotation matrix.
              Parameters R (Matrix) – Rotation matrix.
              Returns Yaw, pitch roll angles in degrees.
              Return type Vector
     opk2mat (angles)
          Calculate camera to world rotation matrix from omega, phi, kappa angles.
              Parameters angles (Vector) – Omega, phi, kappa angles in degrees.
              Returns Rotation matrix.
              Return type Matrix
     ypr2mat (angles)
          Calculate camera to world rotation matrix from yaw, pitch, roll angles.
              Parameters angles (Vector) – Yaw, pitch, roll angles in degrees.
              Returns Rotation matrix.
              Return type Matrix
class PhotoScan. Vector
     n-component vector
     >>> import PhotoScan
     >>> vect = PhotoScan. Vector( (1, 2, 3) )
     >>> vect2 = vect.copy()
     >>> vect2.size = 4
     >>> vect2.w = 5
     >>> vect2 *= -1.5
     >>> vect.size = 4
     >>> vect.normalize()
     >>> PhotoScan.app.messageBox("Scalar product is " + str(vect2 * vect))
     copy()
          Return a copy of the vector.
              Returns A copy of the vector.
              Return type Vector
     norm()
          Return norm of the vector.
     norm2()
          Return squared norm of the vector.
     normalize()
          Normalize vector to the unit length.
     normalized()
          Return a new, normalized vector.
              Returns a normalized copy of the vector
              Return type Vector
```

```
size
          Vector dimensions.
              Type int
          Vector W component.
              Type float
     x
          Vector X component.
              Type float
     У
          Vector Y component.
              Type float
     z
          Vector Z component.
              Type float
     zero()
          Set all elements to zero.
class PhotoScan.Viewpoint (app)
     Represents viewpoint in the model view
     center
          Camera center.
              Type Vector
     coo
          Center of orbit.
              Type Vector
     fov
          Camera vertical field of view in degrees.
              Type float
     height
          OpenGL window height.
              Type int
     mag
          Camera magnification defined by distance to the center of rotation.
              Type float
     rot
          Camera rotation matrix.
              Type Matrix
     width
          OpenGL window width.
              Type int
```

### PYTHON API CHANGE LOG

## 3.1 PhotoScan version 1.3.2

- Added vertex\_colors argument to Chunk.buildModel() method
- Added Shape.vertex\_ids attribute

# 3.2 PhotoScan version 1.3.1

- · Added Settings and TiledModel classes
- Added Application.getBool() method
- Added Camera.unproject() method
- Added Chunk.addFrames(), Chunk.addMarkerGroup(), Chunk.addScalebarGroup() and Chunk.buildSeamlines() methods
- Added DenseCloud.pickPoint() and DenseCloud.updateStatistics() methods
- Added Elevation.altitude() method
- · Added Matrix.svd() method
- Added Model.pickPoint() method
- Added Orthomosaic.reset() and Orthomosaic.update() methods
- Added PointCloud.pickPoint() method
- Added filter argument to Application.getOpenFileName(), Application.getOpenFileNames() and Application.getSaveFileName() methods
- Added point and visibility arguments to Chunk.addMarker() method
- Added raster\_transform and write\_scheme arguments to Chunk.exportDem() method
- Added write\_scheme and white\_background arguments to Chunk.exportOrthomosaic() method
- Added white\_background argument to Chunk.exportOrthophotos() method
- Added projection argument to Chunk.exportMarkers() method
- Added markers argument to Chunk.exportModel() method
- Added pairs argument to Chunk.matchPhotos() method
- Added columns and delimiter arguments to Chunk.saveReference() method

- Added version argument to Document.save() method
- · Renamed npasses argument in Chunk.smoothModel() method to strength and changed its type to float
- Renamed from and to arguments in CoordinateSystem.transform(), DenseCloud.assignClass(), Dense-Cloud.assignClassToSelection() and DenseCloud.classifyGroundPoints() methods to avoid collision with reserved words
- · Added Application.settings attribute
- · Added Chunk.tiled model attribute
- Added ShapeGroup.color and ShapeGroup.show\_labels attributes
- Added ImageFormatTGA to ImageFormat enum

# 3.3 PhotoScan version 1.3.0

- Added MarkerGroup, Masks, ScalebarGroup, Shutter and Thumbnails classes
- Added Application.PhotosPane class
- · Added Model.Statistics class
- Added Orthomosaic.Patch and Orthomosaic.Patches classes
- · Added PointCloud.Filter class
- Added CamerasFormat, EulerAngles, ImageFormat, ImageLayout, MaskOperation, MaskSource, MatchesFormat, ModelFormat, ModelViewMode, PointClass, PointsFormat, RasterFormat, ReferenceFormat, ReferenceItems, RotationOrder, TiffCompression, TiledModelFormat enums
- Added Application.captureOrthoView() method
- Added Chunk.refineMarkers() method
- Added CoordinateSystem.listBuiltinCRS() class method
- · Added Matrix.translation() method
- Added Model.statistics() method
- Added NetworkClient.serverInfo(), NetworkClient.nodeStatus(), NetworkClient.setNodeCapability() and NetworkClient.quitNode() methods
- Added Photo.imageMeta() method
- Added Shape.area(), Shape.perimeter2D(), Shape.perimeter3D() and Shape.volume() methods
- Added Utils.createMarkers() method
- Added source argument to Application.captureModelView() method
- Added image\_format argument to Chunk.exportDem() mehod
- Added write\_alpha argument to Chunk.exportOrthophotos() method
- Added image\_format and write\_alpha arguments to Chunk.exportOrthomosaic() method
- Added groups, projection, shift and progress arguments to Chunk.exportShapes() method
- Added items and progress arguments to Chunk.copy() method
- Added sensor argument to Chunk.addCamera() method
- Added layout argument to Chunk.addPhotos() method

- Added jpeg\_quality argument to Chunk.exportOrthomosaic() and Chunk.exportOrthophotos() methods
- Added fill\_holes argument to Chunk.buildOrthomosaic() method
- Added fit\_shutter argument to Chunk.optimizeCameras() method
- Added settings argument to Chunk.exportReport() method
- Added progress argument to various DenseCloud methods
- Added from argument to DenseCloud.classifyGroundPoints() method
- · Added chunks and progress arguments to Document.append() method
- Added progress argument to Document.alignChunks() and Document.mergeChunks() methods
- Added revision argument to NetworkClient.batchList(), NetworkClient.batchStatus() methods
- Added Application.photos\_pane attribute
- · Added Camera.shutter attribute
- · Added Chunk.masks and Chunk.thumbnails attributes
- Added Chunk.marker\_groups and Chunk.scalebar\_groups attributes
- Added Chunk.euler\_angles and Chunk.scalebar\_accuracy attributes
- · Added CoordinateSystem.name attribute
- Added Marker.group and Scalebar.group attributes
- · Added Orthomosaic.patches attribute
- · Added RasterTransform.false\_color attribute
- · Added Sensor.bands attribute
- Added Shape.attributes attribute
- Added DepthMapsData, TiledModelData and OrthomosaicData to DataSource enum
- Added CircularTarget14bit to TargetType enum
- Renamed CameraReference class to Camera.Reference
- Renamed ConsolePane class to Application.ConsolePane
- Renamed MarkerProjection class to Marker.Projection
- Renamed MarkerProjections class to Marker.Projections
- Renamed MarkerReference class Marker.Reference
- Renamed MeshFace class to Model.Face
- · Renamed MeshFaces class to Model.Faces
- Renamed MeshTexVertex class to Model.TexVertex
- Renamed MeshTex Vertices class to Model. Tex Vertices
- · Renamed MeshVertex class to Model. Vertex
- Renamed MeshVertices class to Model. Vertices
- Renamed PointCloudCameras class to PointCloud.Cameras
- · Renamed PointCloudPoint class to PointCloud.Point
- Renamed PointCloudPoints class to PointCloud.Points

- Renamed PointCloudProjection class to PointCloud.Projection
- Renamed PointCloudProjections class to PointCloud.Projections
- Renamed PointCloudTrack class to PointCloud.Track
- Renamed PointCloudTracks class to PointCloud.Tracks
- Renamed ScalebarReference class to Scalebar.Reference
- Renamed Shape Vertices class to Shape. Vertices
- Renamed Application.enumOpenCLDevices() method to Application.enumGPUDevices()
- Renamed Shape.boundary attribute to Shape.boundary\_type
- Renamed Chunk.accuracy\_cameras to Chunk.camera\_location\_accuracy
- Renamed Chunk.accuracy\_cameras\_ypr to Chunk.camera\_rotation\_accuracy
- Renamed Chunk.accuracy\_markers to Chunk.marker\_location\_accuracy
- Renamed Chunk.accuracy\_projections to Chunk.marker\_projection\_accuracy
- Renamed Chunk.accuracy\_tiepoints to Chunk.tiepoint\_accuracy
- Renamed method argument in Chunk.importMasks() method to source and changed its type to MaskSource
- Replaced preselection argument with generic\_preselection and reference\_preselection arguments in Chunk.matchPhotos() method
- Replaced fit\_cxcy argument with fit\_cx and fit\_cy arguments in Chunk.optimizeCameras() method
- Replaced fit k1k2k3 argument with fit k1, fit k2 and fit k3 arguments in Chunk.optimizeCameras() method
- Replaced fit\_p1p2 argument with fit\_p1 and fit\_p2 arguments in Chunk.optimizeCameras() method
- Replaced Application.cpu\_cores\_inactive with Application.cpu\_enable attribute
- Changed type of source\_data argument in Chunk.buildContours() to DataSource
- Changed type of format argument in Chunk.importCameras() and Chunk.exportCameras() methods to Cameras-Format
- Changed type of rotation\_order argument in Chunk.exportCameras() to RotationOrder
- Changed type of format argument in Chunk.exportDem() and Chunk.exportOrthomosaic() methods to Raster-Format
- Changed type of format argument in Chunk.exportMatches() method to MatchesFormat
- Changed type of texture\_format argument in Chunk.exportModel() method to ImageFormat
- Changed type of format argument in Chunk.importModel() and Chunk.exportModel() methods to ModelFormat
- Changed type of format argument in Chunk.exportPoints() method to PointsFormat
- Changed type of tiff\_compression argument in Chunk.exportOrthomosaic() and Chunk.exportOrthophotos() methods to TiffCompression
- Changed type of items argument in Chunk.exportShapes() method to Shape.Type
- Changed type of format argument in Chunk.exportTiledModel() method to TiledModelFormat
- Changed type of mesh\_format argument in Chunk.exportTiledModel() method to ModelFormat
- Changed type of operation argument in Chunk.importMasks() method to MaskOperation
- Changed type of format argument in Chunk.loadReference() and Chunk.saveReference() methods to Reference-Format

- Changed type of items argument in Chunk.saveReference() method to ReferenceItems
- Removed return values from Camera.open(), Chunk.addPhotos(), Chunk.alignCameras(), Chunk.buildContours(). Chunk.buildDem(). Chunk.buildDenseCloud(), Chunk.buildModel(). Chunk.buildOrthomosaic(), Chunk.buildPoints(), Chunk.buildTexture(), Chunk.buildTiledModel(), Chunk.buildUV(), Chunk.decimateModel(), Chunk.detectMarkers(). Chunk.estimateImageQuality(), Chunk.exportCameras(), Chunk.exportDem(), Chunk.exportMarkers(), Chunk.exportMatches(), Chunk.exportModel(), Chunk.exportOrthomosaic(), Chunk.exportOrthophotos(), Chunk.exportPoints(), Chunk.exportTiledModel(), Chunk.importCameras(), Chunk.exportReport(), Chunk.exportShapes(), Chunk.importDem(), Chunk.importMarkers(), Chunk.importMasks(), Chunk.importModel(), Chunk.loadReferenceExif(), Chunk.importShapes(), Chunk.loadReference(), Chunk.matchPhotos(), Chunk.optimizeCameras(), Chunk.remove(), Chunk.saveReference(), Chunk.smoothModel(), Chunk.thinPointCloud(), Chunk.trackMarkers(), CirTransform.calibrate(), CoordinateSystem.init(), DenseCloud.classifyGroundPoints(), DenseCloud.compactPoints(), DenseCloud.selectMaskedPoints(), DenseCloud.selectPointsByColor(), Document.alignChunks(), Document.append(), Document.clear(), Document.mergeChunks(), Document.open(), Document.remove(), Document.save(), Mask.load(), Model.closeHoles(), Model.fixTopology(), Model.loadTexture(), Model.removeComponents(), Model.saveTexture(), Model.setTexture(), NetworkClient.abortBatch(), NetworkClient.abortNode(), Networ Client.connect(), NetworkClient.pauseBatch(), NetworkClient.pauseNode(), NetworkClient.resumeBatch(), NetworkClient.resumeNode(), NetworkClient.setBatchPriority(), NetworkClient.setNodePriority(), Photo.open(), PointCloud.export(), RasterTransform.calibrateRange(), Thumbnail.load() methods in favor of exceptions
- Removed Chunk.exportContours() method
- Removed obsolete Matrix.diag() and Matrix.translation() class methods
- Removed unused focal length argument from Calibration.save() method
- Modified Utils.mat2opk() and Utils.opk2mat() methods to work with camera to world rotation matrices

## 3.4 PhotoScan version 1.2.6

No Python API changes

## 3.5 PhotoScan version 1.2.5

- · Added ShapeGroup and ShapeVertices classes
- Added CoordinateSystem.proj4 and CoordinateSystem.geogcs attributes
- Added Shapes.shapes and Shapes.groups attributes
- Added Shape.label, Shape.vertices, Shape.group, Shape.has\_z, Shape.key and Shape.selected attributes
- Added Shapes.addGroup(), Shapes.addShape() and Shapes.remove() methods
- Added CoordinateSystem.transform() method
- Added Matrix.Diag(), Matrix.Rotation(), Matrix.Translation() and Matrix.Scale() class methods
- Added Matrix.rotation() and Matrix.scale() methods
- Added DenseCloud.restorePoints() and DenseCloud.selectPointsByColor() methods
- Added Application.captureModelView() method
- · Added Mask.invert() method

- Added adaptive\_fitting parameter to Chunk.alignCameras() method
- Added load\_rotation and load\_accuracy parameters to Chunk.loadReferenceExif() method
- Added source parameter to Chunk.buildTiledModel() method
- Added fill\_holes parameter to Chunk.buildTexture() method

## 3.6 PhotoScan version 1.2.4

- Added NetworkClient and NetworkTask classes
- Added Calibration.f, Calibration.b1, Calibration.b2 attributes
- Added Chunk.exportMatches() method
- Added DenseCloud.compactPoints() method
- · Added Orthomosaic.removeOrthophotos() method
- Added fit\_b1 and fit\_b2 parameters to Chunk.optimizeCameras() method
- Added tiff\_big parameter to Chunk.exportOrthomosaic(), Chunk.exportDem() and Chunk.exportOrthophotos()
  methods
- Added classes parameter to Chunk.exportPoints() method
- · Added progress parameter to processing methods
- Removed Calibration.fx, Calibration.fy, Calibration.skew attributes

# 3.7 PhotoScan version 1.2.3

• Added tiff\_compression parameter to Chunk.exportOrthomosaic() and Chunk.exportOrthophotos() methods

# 3.8 PhotoScan version 1.2.2

- · Added Camera.orientation attribute
- Added chunks parameter to Document.save() method

#### 3.9 PhotoScan version 1.2.1

- Added CirTransform and RasterTransform classes
- · Added Chunk.cir\_transform and Chunk.raster\_transform attributes
- Added Chunk.exportOrthophotos() method
- Added udim parameter to Chunk.exportModel() method
- Renamed RasterTransform enum to RasterTransformType

# 3.10 PhotoScan version 1.2.0

- · Added Elevation and Orthomosaic classes
- Added Shape and Shapes classes
- · Added Antenna class
- · Added DataSource enum
- Added Camera.error() method
- Added Chunk.buildContours() and Chunk.exportContours() methods
- Added Chunk.importShapes() and Chunk.exportShapes() methods
- Added Chunk.exportMarkers() and Chunk.importMarkers() methods
- Added Chunk.importDem() method
- Added Chunk,buildDem(), Chunk,buildOrthomosaic() and Chunk,buildTiledModel() methods
- Added PointCloud.removeSelectedPoints() and PointCloud.cropSelectedPoints() methods
- Added Utils.mat2opk(), Utils.mat2ypr(), Utils.opk2mat() and Utils.ypr2mat() methods
- Added Chunk.elevation, Chunk.orthomosaic and Chunk.shapes attributes
- Added Chunk.accuracy\_cameras\_ypr attribute
- Added Sensor.antenna, Sensor.plane\_count and Sensor.planes attributes
- Added Calibration.p3 and Calibration.p4 attributes
- Added Camera.planes attribute
- Added CameraReference.accuracy\_ypr attribute
- Added CameraReference.accuracy, MarkerReference.accuracy and ScalebarReference.accuracy attributes
- Added Application.activated attribute
- Added Chunk.image\_brightness attribute
- Added fit\_p3 and fit\_p4 parameters to Chunk.optimizeCameras() method
- Added icon parameter to Application.addMenuItem() method
- Added title and description parameters to Chunk.exportReport() method
- Added operation parameter to Chunk.importMasks() method
- Added columns, delimiter, group\_delimiters, skip\_rows parameters to Chunk.loadReference() method
- Added items parameter to Chunk.saveReference() method
- Renamed Chunk.exportModelTiled() to Chunk.exportTiledModel()
- Renamed Chunk.exportOrthophoto() to Chunk.exportOrthomosaic()
- Removed OrthoSurface and PointsSource enums
- Removed PointCloud.groups attribute
- Removed Chunk.camera\_offset attribute

## 3.11 PhotoScan version 1.1.1

- Added Chunk.exportModelTiles() method
- Added noparity parameter to Chunk.detectMarkers() method
- · Added blockw and blockh parameters to Chunk.exportPoints() method

#### 3.12 PhotoScan version 1.1.0

- Added CameraOffset and ConsolePane classes
- Added CameraGroup, CameraReference, ChunkTransform, DepthMap, DepthMaps, MarkerReference, MarkerProjection, Mask, PointCloudGroups, PointCloudTrack, PointCloudTracks, ScalebarReference, Thumbnail classes
- · Added Chunk.key, Sensor.key, Camera.key, Marker.key and Scalebar.key attributes
- Added Application.console attribute
- · Added Application.addMenuSeparator() method
- · Added Chunk.importMasks() method
- Added Chunk.addSensor(), Chunk.addCameraGroup(), Chunk.addCamera(), Chunk.addMarker(), Chunk.addScalebar() methods
- Added Chunk.addPhotos(), Chunk.addFrame() methods
- · Added Chunk.master channel and Chunk.camera offset attributes
- Added Calibration.error() method
- Added Matrix.mulp() and Matrix.mulv() methods
- Added DenseCloud.assignClass(), DenseCloud.assignClassToSelection(), DenseCloud.removePoints() methods
- Added DenseCloud.classifyGroundPoints() and DenseCloud.selectMaskedPoints() methods
- Added Model.renderNormalMap() method
- · Added DenseCloud.meta and Model.meta attributes
- Added PointCloud.tracks, PointCloud.groups attributes
- Added Image.tostring() and Image.fromstring() methods
- Added Image.channels property
- Added U16 data type support in Image class
- Added classes parameter to Chunk.buildModel() method
- Added crop\_borders parameter to Chunk.exportDem() method
- Added chunk parameter to Document.addChunk() method
- Added format parameter to Calibration.save() and Calibration.load() methods
- Moved OpenCL settings into Application class
- Converted string constants to enum objects

Removed Cameras, Chunks, DenseClouds, Frame, Frames, GroundControl, GroundControlLocations, Ground-ControlLocation, Marker, MarkerPositions, Models, Scalebars, Sensors classes

## 3.13 PhotoScan version 1.0.0

- · Added DenseCloud and DenseClouds classes
- Added Chunk.exportModel() and Chunk.importModel() methods
- · Added Chunk.estimateImageQuality() method
- Added Chunk.buildDenseCloud() and Chunk.smoothModel() methods
- Added Photo.thumbnail() method
- Added Image.resize() method
- Added Application.enumOpenCLDevices() method
- Added Utils.estimateImageQuality() method
- Added Camera.meta, Marker.meta, Scalebar.meta and Photo.meta attributes
- Added Chunk.dense\_cloud and Chunk.dense\_clouds attributes
- Added page parameter to Model.setTexture() and Model.texture() methods
- Added shortcut parameter to Application.addMenuItem() method
- Added absolute\_paths parameter to Document.save() method
- Added fit\_f, fit\_excy, fit\_k1k2k3 and fit\_k4 parameters to Chunk.optimizePhotos() method
- Changed parameters of Chunk.buildModel() and Chunk.buildTexture() methods
- Changed parameters of Chunk.exportPoints() method
- Changed parameters of Model.save() method
- · Changed return value of Chunks.add() method
- Removed Chunk.buildDepth() method
- Removed Camera.depth() and Camera.setDepth() methods
- Removed Frame.depth() and Frame.setDepth() methods
- Removed Frame.depth calib attribute

## 3.14 PhotoScan version 0.9.1

- Added Sensor, Scalebar and MetaData classes
- · Added Camera.sensor attribute
- · Added Chunk.sensors attribute
- Added Calibration.width, Calibration.height and Calibration.k4 attributes
- Added Chunk.refineMatches() method
- Added Model.area() and Model.volume() methods
- Added Model.renderDepth(), Model.renderImage() and Model.renderMask() methods

- · Added Chunk.meta and Document.meta attributes
- Added Calibration.project() and Calibration.unproject() methods
- Added Application.addMenuItem() method
- Added Model.closeHoles() and Model.fixTopology() methods

# 3.15 PhotoScan version 0.9.0

- Added Camera, Frame and CoordinateSystem classes
- Added Chunk.exportReport() method
- Added Chunk.trackMarkers() and Chunk.detectMarkers() methods
- Added Chunk.extractFrames() and Chunk.removeFrames() methods
- Added Chunk.matchPhotos() method
- Added Chunk.buildDepth() and Chunk.resetDepth() methods
- · Added Chunk.cameras property
- · Added Utils.createDifferenceMask() method
- Revised Chunk.alignPhotos() method
- Revised Chunk.buildPoints() method
- Revised Chunk.buildModel() method
- Removed Photo class (deprecated)
- Removed GeoProjection class (deprecated)
- Removed Chunk.photos property (deprecated)

#### 3.16 PhotoScan version 0.8.5

- Added Chunk.fix calibration property
- Added Chunk.exportCameras() method
- Added Chunk.exportPoints() method for dense/sparse point cloud export
- Added accuracy\_cameras, accuracy\_markers and accuracy\_projections properties to the GroundControl class
- Added Image.undistort() method
- Added PointCloudPoint.selected and PointCloudPoint.valid properties
- Added GeoProjection.authority property
- Added GeoProjection.init() method
- Moved GroundControl.optimize() method to Chunk.optimize()
- Removed "fix calibration" parameter from Chunk.alignPhotos() method
- Removed GeoProjection.epsg property

# 3.17 PhotoScan version 0.8.4

- Added GroundControl.optimize() method
- Command line scripting support removed

# 3.18 PhotoScan version 0.8.3

Initial version of PhotoScan Python API

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