Metashape Python Reference

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Agisoft LLC

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OVERVIEW

1.1 Introduction to Python scripting in Metashape Professional

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

Note: Python scripting is supported only in Metashape Professional edition.

Metashape Professional uses Python 3.8 as a scripting engine.

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

- From Metashape "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 Metashape funtionality can be accessed from Python scripts:

- Open/save/create Metashape 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

Metashape 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 Metashape project. Multiple Document instances can be created simultaneously if needed. Besides that a currently opened project in the application can be accessed using Metashape.app.document property.

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

class Metashape.Antenna

GPS antenna position relative to camera.

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.Antenna

fixed

Fix antenna flag.

Type

bool

location

Antenna coordinates.

Type

Metashape.Vector

location_acc

Antenna location accuracy.

Type

Metashape.Vector

location_covariance

Antenna location covariance.

Type

Metashape.Matrix

location_ref

Antenna location reference.

Type

Metashape.Vector

rotation

Antenna rotation angles.

Type

Metashape.Vector

rotation_acc

Antenna rotation accuracy.

Type

Metashape.Vector

rotation_covariance

Antenna rotation covariance.

Type

Metashape.Matrix

rotation_ref

Antenna rotation reference.

Type

Metashape. Vector

class Metashape. Application

Application class provides access to several global application attributes, such as document currently loaded in the user interface, software version and GPU 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 Metashape.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 Metashape
>>> doc = Metashape.app.document
>>> crs = Metashape.app.getCoordinateSystem("Select Coordinate System", doc.chunk.
```

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```
→crs)
>>> doc.chunk.crs = crs
>>> path = Metashape.app.getSaveFileName("Save Project As")
>>> try:
... doc.save(path)
... except RuntimeError:
... Metashape.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 str

class ModelView

ModelView class provides access to the model view

class ModelViewMode

Model View mode in [ModelViewTextured, ModelViewShaded, ModelViewSolid, ModelViewWireframe, ModelViewElevation, ModelViewConfidence]

class PointCloudViewMode

Point cloud view mode in [PointCloudViewSolid, PointCloudViewColor, PointCloudViewClassification, PointCloudViewIntensity, PointCloudViewElevation, PointCloudViewConfidence, PointCloudViewReturnNumber, PointCloudViewScanAngle, PointCloudViewSourceId]

class TiePointsViewMode

Tie points View mode in [TiePointsViewColor, TiePointsViewElevation, TiePointsViewVariance]

class TiledModelViewMode

Tiled model view mode in [TiledModelViewTextured, TiledModelViewSolid, TiledModelViewWireframe, TiledModelViewElevation]

```
captureVideo(path, width, height[, frame_rate][, transparent][, compressed][, hide_items])
```

Capture video using camera track. Transparent capture can't be compressed. Method requires gui and inaccessible from python module. If script is passed as a program argument, -gui flag should be specified.

Parameters

- path (str:arg width: Video width.) Output path.
- **height** (*int*) Video height.
- **frame_rate** (*int*) Video frame rate.
- **transparent** (*bool*) Sets transparent background.
- **compressed** (*boo1*) Enables video compression.
- hide_items (bool) Hides all items.

captureView([width][, height][, transparent][, hide_items])

Capture image from model view.

Parameters

- width (int) Image width.
- **height** (*int*) Image height.

```
• transparent (bool) – Sets transparent background.
               • hide_items (bool) – Hides all items.
             Returns
               Captured image.
             Return type
               Metashape.Image
    model_view_mode
         Model view mode.
             Type
               Metashape.Application.ModelView.ModelViewMode
     point_cloud_view_mode
         Point cloud view mode.
             Type
               Metashape. Application. Model View. Point Cloud View Mode
     texture_view_mode
         Texture view mode.
             Type
               Metashape.Model.TextureType
     tie_points_view_mode
         Tie points view mode.
             Type
               Metashape.Application.ModelView.TiePointsViewMode
     tiled_model_view_mode
         Tiled model view mode.
             Type
               Metashape.Application.ModelView.TiledModelViewMode
     view_mode
         View mode.
             Type
               Metashape.DataSource
     viewpoint
         Viewpoint in the model view.
             Type
               Metashape. Viewpoint
class OrthoView
     OrthoView class provides access to the ortho view
     captureView([width][, height][, transparent][, hide_items])
         Capture image from ortho view.
            Parameters
               • width (int) – Image width.
               • height (int) – Image height.
               • transparent (boo1) – Sets transparent background.
               • hide_items (bool) - Hides all items.
             Returns
               Captured image.
             Return type
               Metashape.Image
```

```
view_mode
         View mode.
             Type
               Metashape.DataSource
class PhotosPane
    PhotosPane class provides access to the photos pane
    resetFilter()
         Reset photos pane filter.
    setFilter(items)
         Set photos pane filter.
             Parameters
               items (list[Metashape.Camera / Metashape.Marker]) - filter to apply.
class Settings
    PySettings()
     Application settings
    language
         User interface language.
             Type
               str
    load()
         Load settings from disk.
    log_enable
         Enable writing log to file.
             Type
               bool
    log_path
         Log file path.
             Type
               str
    network_enable
         Network processing enabled flag.
             Type
               bool
    network_host
         Network server host name.
             Type
               str
    network_path
         Network data root path.
             Type
               str
    network_port
         Network server control port.
             Type
               int
```

```
project_absolute_paths
         Store absolute image paths in project files.
             Type
               bool
     project_compression
         Project compression level.
             Type
               int
     save()
         Save settings on disk.
     setValue(key, value)
         Set settings value.
             Parameters
                • key (str) – Key.
                • value (object) – Value.
     value(key)
         Return settings value.
             Parameters
               \mathbf{key} (\mathbf{str}) – \mathbf{Key}.
             Returns
               Settings value.
             Return type
               object
activated
     Metashape activation status.
         Type
             bool
addMenuItem(label, func[, shortcut][, icon])
     Create a new menu entry.
         Parameters
              • label (str) – Menu item label.
              • func (function) – Function to be called.
              • shortcut (str) – Keyboard shortcut.
              • icon (str) - Icon.
addMenuSeparator(label)
     Add menu separator.
         Parameters
             label (str) – Menu label.
console_pane
     Console pane.
         Type
             Metashape.Application.ConsolePane
```

cpu_enable

Use CPU when GPU is active.

Type

bool

document

Main application document object.

Type

Metashape.Document

enumGPUDevices()

Enumerate installed GPU devices.

Returns

A list of devices.

Return type

list

getBool(label=")

Prompt user for the boolean value.

Parameters

label (*str*) – Optional text label for the dialog.

Returns

Boolean value selected by the user.

Return type

bool

getCoordinateSystem([label][, value])

Prompt user for coordinate system.

Parameters

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

Returns

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

Return type

Metashape.CoordinateSystem

getExistingDirectory([hint][, dir])

Prompt user for the existing folder.

Parameters

- **hint** (*str*) Optional text label for the dialog.
- **dir** (*str*) Optional default folder.

Returns

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

Return type

str

```
getFloat(label=", value=0)
```

Prompt user for the floating point value.

Parameters

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

Returns

Floating point value entered by the user.

Return type

float

```
getInt(label=", value=0)
```

Prompt user for the integer value.

Parameters

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

Returns

Integer value entered by the user.

Return type

int

getOpenFileName([hint][, dir][, filter])

Prompt user for the existing file.

Parameters

- hint (str) Optional text label for the dialog.
- **dir** (*str*) Optional default folder.
- **filter** (*str*) 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

str

getOpenFileNames([hint][, dir][, filter])

Prompt user for one or more existing files.

Parameters

- hint (str) Optional text label for the dialog.
- dir (str) Optional default folder.
- **filter** (*str*) 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

```
getSaveFileName([hint][, dir][, filter])
```

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

Parameters

- **hint** (*str*) Optional text label for the dialog.
- dir (str) Optional default folder.
- **filter** (*str*) 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

str

getString(label=", value=")

Prompt user for the string value.

Parameters

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

Returns

String entered by the user.

Return type

str

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

messageBox(message)

Display message box to the user.

Parameters

message (str) – Text message to be displayed.

model_view

Model view.

Type

Metashape.Application.ModelView

ortho_view

Ortho view.

Type

Metashape.Application.OrthoView

photos_pane

Photos pane.

Type

Metashape.Application.PhotosPane

```
quit()
          Exit application.
     releaseFreeMemory()
          Call malloc_trim on Linux (does nothing on other OS).
     removeMenuItem(label)
          Remove menu entry with given label (if exists). If there are multiple entries with given label - all of them
          will be removed.
               Parameters
                  label (str) – Menu item label.
     settings
          Application settings.
               Type
                  Metashape.Application.Settings
     title
          Application name.
               Type
                  str
     update()
          Update user interface during long operations.
     version
          Metashape version.
               Type
class Metashape.AttachedGeometry
     Attached geometry data.
     GeometryCollection(geometries)
          Create a GeometryCollection geometry.
               Parameters
                  geometries (list[Metashape.AttachedGeometry]) - Child geometries.
               Returns
                  A GeometryCollection geometry.
               Return type
                  Metashape.AttachedGeometry
     LineString(coordinates)
          Create a LineString geometry.
               Parameters
                  coordinates (list[int]) – List of vertex coordinates.
               Returns
                  A LineString geometry.
               Return type
                  Metashape.AttachedGeometry
```

```
MultiLineString(geometries)
     Create a MultiLineString geometry.
         Parameters
            geometries (list[Metashape.AttachedGeometry]) - Child line strings.
         Returns
            A point geometry.
         Return type
            Metashape.AttachedGeometry
MultiPoint(geometries)
     Create a MultiPoint geometry.
         Parameters
            geometries (list[Metashape.AttachedGeometry]) - Child points.
         Returns
            A point geometry.
         Return type
            Metashape.AttachedGeometry
MultiPolygon(geometries)
     Create a MultiPolygon geometry.
         Parameters
            geometries (list[Metashape.AttachedGeometry]) - Child polygons.
         Returns
            A point geometry.
         Return type
            Metashape.AttachedGeometry
Point(key)
     Create a Point geometry.
         Parameters
            key (int) – Point marker key.
         Returns
            A point geometry.
         Return type
            Metashape.AttachedGeometry
Polygon(exterior_ring[, interior_rings])
     Create a Polygon geometry.
         Parameters
             • exterior_ring (list[int]) – Point coordinates.
             • interior_rings (list[int]) - Point coordinates.
         Returns
            A Polygon geometry.
         Return type
```

Metashape.AttachedGeometry

```
coordinates
          List of vertex keys.
               Type
                  list[int]
     geometries
          List of child geometries.
               Type
                   list[Metashape.AttachedGeometry]
     type
          Geometry type.
               Type
                  Metashape.Geometry.Type
class Metashape.BBox
     Axis aligned bounding box
     copy()
          Return a copy of the object.
               Returns
                   A copy of the object.
               Return type
                  Metashape.BBox
     max
          Maximum bounding box extent.
               Type
                   Metashape.Vector
     min
          Minimum bounding box extent.
               Type
                  Metashape.Vector
     size
          Bounding box dimension.
               Type
                   int
class Metashape.BlendingMode
     Blending mode in [AverageBlending, MosaicBlending, MinBlending, MaxBlending, DisabledBlending]
class Metashape.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
copy()
     Return a copy of the object.
         Returns
             A copy of the object.
         Return type
             Metashape.Calibration
covariance_matrix
     Covariance matrix.
         Type
             Metashape.Matrix
covariance_params
     Covariance matrix parameters.
             list[str]
СX
     Principal point X coordinate.
         Type
             float
су
     Principal point Y coordinate.
         Type
             float
error(point, proj)
     Return projection error.
         Parameters
              • point (Metashape. Vector) – Coordinates of the point to be projected.
              • proj (Metashape. Vector) – Pixel coordinates of the point.
         Returns
             2D projection error.
         Return type
             Metashape.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=CalibrationFormatXML)
     Loads calibration from file.
         Parameters
              • path (str) – path to calibration file
              • format (Metashape.CalibrationFormat) - Calibration format.
p1
     Decentering distortion coefficient P1.
          Type
              float
p2
     Decentering distortion coefficiant P2.
          Type
              float
p3
     Decentering distortion coefficient P3.
          Type
              float
p4
     Decentering distortion coefficiant P4.
          Type
              float
```

```
project(point)
     Return projected pixel coordinates of the point.
         Parameters
             point (Metashape. Vector) – Coordinates of the point to be projected.
              2D projected point coordinates.
         Return type
              Metashape.Vector
rpc
     RPC model.
         Type
              Metashape.RPCModel
\mathbf{save}(path, format = CalibrationFormatXML[, label][, pixel\_size][, focal\_length], cx = 0, cy = 0)
     Saves calibration to file.
         Parameters
              • path (str) – path to calibration file
              • format (Metashape.CalibrationFormat) - Calibration format.
              • label (str) – Calibration label used in Australis, CalibCam and CalCam formats.
              • pixel_size (Metashape.Vector) - Pixel size in mm used to convert normalized cali-
                bration coefficients to Australis and CalibCam coefficients.
              • focal_length (float) – Focal length (Grid calibration format only).
              • cx (float) – X principal point coordinate (Grid calibration format only).
              • cy (float) – Y principal point coordinate (Grid calibration format only).
type
     Camera model.
         Type
             Metashape.Sensor.Type
unproject(point)
     Return direction corresponding to the image point.
         Parameters
             point (Metashape.Vector) - Pixel coordinates of the point.
         Returns
              3D vector in the camera coordinate system.
         Return type
              Metashape. Vector
width
     Image width.
         Type
```

int

class Metashape. CalibrationFormat

Calibration format in [CalibrationFormatXML, CalibrationFormatAustralis, CalibrationFormatAustralisV7, CalibrationFormatPhotoModeler, CalibrationFormatCalibCam, CalibrationFormatCalCam, CalibrationFormatInpho, CalibrationFormatUSGS, CalibrationFormatPix4D, CalibrationFormatOpenCV, CalibrationFormatPhotomod, CalibrationFormatGrid, CalibrationFormatSTMap]

class Metashape.Camera

Camera instance

```
>>> import Metashape
>>> chunk = Metashape.app.document.addChunk()
>>> chunk.addPhotos(["IMG_0001.jpg", "IMG_0002.jpg"])
>>> camera = chunk.cameras[0]
>>> camera.photo.meta["Exif/FocalLength"]
'18'
```

The following example describes how to create multispectal camera layout:

class Reference

Camera reference data.

accuracy

Camera location accuracy.

Type

Metashape.Vector

enabled

Location enabled flag.

Type

bool

location

Camera coordinates.

Type

Metashape. Vector

location_accuracy

Camera location accuracy.

Type

Metashape.Vector

location_enabled

Location enabled flag.

Type

bool

rotation

Camera rotation angles.

Type

Metashape.Vector

rotation_accuracy

Camera rotation accuracy.

Type

Metashape. Vector

rotation_enabled

Rotation enabled flag.

Type

bool

class Type

Camera type in [Regular, Keyframe]

calibration

Adjusted camera calibration including photo-invariant parameters.

Type

Metashape. Calibration

center

Camera station coordinates for the photo in the chunk coordinate system.

Type

Metashape.Vector

chunk

Chunk the camera belongs to.

Type

Metashape.Chunk

component

Camera component.

Type

Metashape.Component

enabled

Enables/disables the photo.

Type

bool

error(point, proj)

Returns projection error.

Parameters

- **point** (Metashape.Vector) Coordinates of the point to be projected.
- proj (Metashape. Vector) Pixel coordinates of the point.

Returns

2D projection error.

```
Return type
            Metashape.Vector
frames
     Camera frames.
         Type
             list[Metashape.Camera]
group
     Camera group.
         Type
            Metashape.CameraGroup
image()
     Returns image data.
         Returns
             Image data.
         Return type
            Metashape.Image
key
     Camera identifier.
         Type
            int
label
     Camera label.
         Type
            str
layer_index
     Camera layer index.
         Type
            int
location_covariance
     Camera location covariance.
         Type
            Metashape.Matrix
mask
     Camera mask.
         Type
            Metashape.Mask
master
     Master camera.
         Type
```

Metashape.Camera

```
meta
     Camera meta data.
         Type
             Metashape.MetaData
open(path[, layer])
     Loads specified image file.
         Parameters
              • path (str) – Path to the image file to be loaded.
              • layer (int) – Optional layer index in case of multipage files.
orientation
     Image orientation (1 - normal, 6 - 90 degree, 3 - 180 degree, 8 - 270 degree).
         Type
             int
photo
     Camera photo.
         Type
             Metashape.Photo
planes
     Camera planes.
         Type
             list[Metashape.Camera]
project(point)
     Returns coordinates of the point projection on the photo.
         Parameters
             point (Metashape.Vector) - Coordinates of the point to be projected.
             2D point coordinates.
         Return type
             Metashape. Vector
reference
     Camera reference data.
         Type
             Metashape.Camera.Reference
rotation_covariance
     Camera rotation covariance.
```

Type

Type bool

selected

Metashape.Matrix

Selects/deselects the photo.

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sensor

Camera sensor.

Type

Metashape.Sensor

shutter

Camera shutter.

Type

Metashape.Shutter

thumbnail

Camera thumbnail.

Type

Metashape.Thumbnail

transform

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

Type

Metashape.Matrix

type

Camera type.

Type

Metashape.Camera.Type

unproject(point)

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

Parameters

```
point (Metashape.Vector) - Projection coordinates.
```

Returns

3D point coordinates.

Return type

Metashape.Vector

vignetting

Vignetting for each band.

Type

list[Metashape.Vignetting]

class Metashape.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]

key

Camera group identifier.

```
Type
                  int
     label
          Camera group label.
               Type
                  str
     selected
          Current selection state.
               Type
                  bool
     type
          Camera group type.
               Type
                  Metashape.CameraGroup.Type
class Metashape.CameraTrack
     Camera track.
      chunk
          Chunk the camera track belongs to.
               Type
                  Metashape.Chunk
     duration
          Animation duration.
               Type
                   float
     field_of_view
           Vertical field of view in degrees.
               Type
                   float
     interpolate(time)
          Get animation camera transform matrix.
              Parameters
                   time (float) – Animation time point.
                  Interpolated camera transformation matrix in chunk coordinate system.
              Return type
                  Metashape.Matrix
     keyframes
          Camera track keyframes.
               Type
                   list[Metashape.Camera]
```

label

Animation label.

Type

str

load(path[, projection])

Load camera track from file.

Parameters

- path (str) Path to camera track file
- projection (Metashape.CoordinateSystem) Camera track coordinate system.

loop

Loop track.

Type

bool

meta

Camera track meta data.

Type

Metashape.MetaData

save(path[, file_format][, drone_name][, payload_name][, payload_position][, max_waypoints][, projection])

Save camera track to file.

Parameters

- path (str) Path to camera track file
- **file_format** (*str*) File format. "deduce": Deduce from extension, "path": Path, "earth": Google Earth KML, "pilot": DJI Pilot KML, "wpml": DJI WPML KMZ, "trinity": Asctec Trinity CSV, "autopilot": Asctec Autopilot CSV, "litchi": Litchi CSV
- drone_name (str) Drone model. "M300 RTK": DJI Matrice 300 RTK, "M30": DJI Matrice 30, "M30T": DJI Matrice 30T, "M3E": DJI Mavic 3E, "M3T": DJI Mavic 3T
- payload_name (str) Payload model. "P1 24mm": DJI Zenmuse P1 (24 mm lens), "P1 35mm": DJI Zenmuse P1 (35 mm lens), "P1 50mm": DJI Zenmuse P1 (50 mm lens), "H20": DJI Zenmuse H20, "H20T": DJI Zenmuse H20T, "H20N": DJI Zenmuse H20N, "L1": DJI Zenmuse L1, "M30": DJI M30, "M30T": DJI M30T, "M3E": DJI Mavic 3E Camera, "M3T": DJI Mavic 3T Camera
- **payload_position** (*str*) Payload position. For M300 RTK drone: "Front left", "Front right", "Top". For other drones: "Main gimbal"
- max_waypoints (int) Max waypoints per flight
- projection (Metashape.CoordinateSystem) Camera track coordinate system.

smooth

Smooth path.

Type

bool

class Metashape.CamerasFormat

Camera orientation format in [CamerasFormatXML, CamerasFormatCHAN, CamerasFormatBoujou, CamerasFormatBundler, CamerasFormatOPK, CamerasFormatPATB, CamerasFormatBINGO, CamerasFormatORIMA, CamerasFormatAeroSys, CamerasFormatInpho, CamerasFormatSummit, CamerasFormatBlocksExchange, CamerasFormatRZML, CamerasFormatVisionMap, CamerasFormatABC, CamerasFormatFBX, CamerasFormatNVM, CamerasFormatMA]

class Metashape.Chunk

A Chunk object:

- provides access to all chunk components (sensors, cameras, camera groups, markers, scale bars)
- contains data inherent to individual frames (tie points, model, etc)
- implements processing methods (matchPhotos, alignCameras, buildPointCloud, 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, addCamera, 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, build-Model, 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:

addCamera([sensor])

Add new camera to the chunk.

Parameters

sensor (Metashape. Sensor) – Sensor to be assigned to this camera.

Returns

Created camera.

Return type

Metashape.Camera

addCameraGroup()

Add new camera group to the chunk.

Returns

Created camera group.

Return type

Metashape.CameraGroup

addCameraTrack()

Add new camera track to the chunk.

Returns

Created camera track.

Return type

Metashape.CameraTrack

addDepthMaps()

Add new depth maps set to the chunk.

Returns

Created depth maps set.

Return type

Metashape.DepthMaps

addElevation()

Add new elevation model to the chunk.

Returns

Created elevation model.

Return type

Metashape.Elevation

addFrame()

Add new frame to the chunk.

Returns

Created frame.

Return type

Metashape.Chunk

addFrames([chunk][, frames], copy_depth_maps=True, copy_point_cloud=True, copy_model=True, copy_tiled_model=True, copy_elevation=True, copy_orthomosaic=True[, progress])

Add frames from specified chunk.

Parameters

- **chunk** (*int*) Chunk to copy frames from.
- **frames** (list[int]) List of frame keys to copy.
- copy_depth_maps (bool) Copy depth maps.
- copy_point_cloud (bool) Copy point cloud.
- copy_model (bool) Copy model.
- **copy_tiled_model** (*bool*) Copy tiled model.
- copy_elevation (bool) Copy DEM.
- **copy_orthomosaic** (*bool*) Copy orthomosaic.
- progress (Callable[[float], None]) Progress callback.

addMarker([point], visibility=False)

Add new marker to the chunk.

Parameters

- point (Metashape. Vector) Point to initialize marker projections.
- **visibility** (*bool*) Enables visibility check during projection assignment.

Returns

Created marker.

Return type

Metashape.Marker

addMarkerGroup()

Add new marker group to the chunk.

Returns

Created marker group.

Return type

Metashape.MarkerGroup

addModel()

Add new model to the chunk.

Returns

Created model.

Return type

Metashape.Model

addOrthomosaic()

Add new orthomosaic to the chunk.

Returns

Created orthomosaic.

Return type

Metashape.Orthomosaic

Add a list of photos to the chunk.

Parameters

- filenames (list[str]) List of files to add.
- **filegroups** (list[int]) List of file groups.
- layout (Metashape.ImageLayout) Image layout.
- **group** (*int*) Camera group key.
- **strip_extensions** (*bool*) Strip file extensions from camera labels.
- load_reference (bool) Load reference coordinates.
- **load_xmp_calibration** (*bool*) Load calibration from XMP meta data.
- load_xmp_orientation (bool) Load orientation from XMP meta data.
- **load_xmp_accuracy** (*bool*) Load accuracy from XMP meta data.
- load_xmp_antenna (bool) Load GPS/INS offset from XMP meta data.
- load_rpc_txt (bool) Load satellite RPC data from auxiliary TXT files.
- progress (Callable[[float], None]) Progress callback.

addPointCloud()

Add new point cloud to the chunk.

Returns

Created point cloud.

Return type

Metashape.PointCloud

addPointCloudGroup()

Add new point cloud group to the chunk.

Returns

Created point cloud group.

Return type

Metashape.PointCloudGroup

addScalebar(point1, point2)

Add new scale bar to the chunk.

Parameters

- point1 (Metashape.Marker / Metashape.Camera) First endpoint.
- point2 (Metashape.Marker / Metashape.Camera) Second endpoint.

Returns

Created scale bar.

Return type

Metashape.Scalebar

addScalebarGroup()

Add new scale bar group to the chunk.

Returns

Created scale bar group.

Return type

Metashape.ScalebarGroup

addSensor([source])

Add new sensor to the chunk.

Parameters

source (Metashape.Sensor) – Sensor to copy parameters from.

Returns

Created sensor.

Return type

Metashape.Sensor

addTiledModel()

Add new tiled model to the chunk.

Returns

Created tiled model.

Return type

Metashape.TiledModel

alignCameras [[cameras][, point_clouds], min_image=2, adaptive_fitting=False, reset_alignment=False, subdivide_task=True[, progress])

Perform photo alignment for the chunk.

Parameters

- cameras (list[int]) List of cameras to align.
- point_clouds (list[int]) List of point clouds to align.
- min_image (int) Minimum number of point projections.
- adaptive_fitting (bool) Enable adaptive fitting of distortion coefficients.
- reset_alignment (bool) Reset current alignment.
- **subdivide_task** (*boo1*) Enable fine-level task subdivision.
- progress (Callable[[float], None]) Progress callback.

```
analyzeImages([cameras], filter_mask=False[, progress])
```

Estimate image quality. Estimated value is stored in camera metadata with Image/Quality key. Cameras with quality less than 0.5 are considered blurred and we recommend to disable them.

Parameters

- **cameras** (list[int]) List of cameras to be analyzed.
- **filter_mask** (*bool*) Constrain analyzed image region by mask.
- progress (Callable[[float], None]) Progress callback.

buildContours(source_data=ElevationData, interval=1, min_value=-1e+10, max_value=1e+10, prevent_intersections=True[, progress])

Build contours for the chunk.

Parameters

- source_data (Metashape.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.
- **prevent_intersections** (*bool*) Prevent contour intersections.
- **progress** (Callable[[float], None]) Progress callback.

buildDem(source_data=PointCloudData, interpolation=EnabledInterpolation[, projection][, region][, classes], flip_x=False, flip_y=False, flip_z=False, resolution=0, subdivide_task=True, workitem_size_tiles=10, max_workgroup_size=100, replace_asset=False[, frames][, progress])

Build elevation model for the chunk.

Parameters

- source_data (Metashape.DataSource) Selects between point cloud and tie points.
- interpolation (Metashape. Interpolation) Interpolation mode.
- projection (Metashape.OrthoProjection) Output projection.
- region (Metashape.BBox) Region to be processed.
- **classes** (list[int]) List of point classes to be used for surface extraction.
- **flip_x** (bool) Flip X axis direction.
- **flip_y** (bool) Flip Y axis direction.
- **flip_z** (bool) Flip Z axis direction.

- **resolution** (*float*) Output resolution in meters.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_tiles (int) Number of tiles in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **replace_asset** (*bool*) Replace default asset with generated DEM.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

```
buildDepthMaps(downscale=4, filter_mode=MildFiltering[, cameras], reuse_depth=False, max_neighbors=16, subdivide_task=True, workitem_size_cameras=20, max_workgroup_size=100[, progress])
```

Generate depth maps for the chunk.

Parameters

- **downscale** (*int*) Depth map quality (1 Ultra high, 2 High, 4 Medium, 8 Low, 16 Lowest).
- **filter_mode** (Metashape.FilterMode) Depth map filtering mode.
- **cameras** (list[int]) List of cameras to process.
- **reuse_depth** (*boo1*) Enable reuse depth maps option.
- max_neighbors (int) Maximum number of neighbor images to use for depth map generation.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **progress** (Callable[[float], None]) Progress callback.

buildModel (surface_type=Arbitrary, interpolation=EnabledInterpolation, face_count=HighFaceCount, face_count_custom=200000, source_data=DepthMapsData[, classes], vertex_colors=True, vertex_confidence=True, volumetric_masks=False, keep_depth=True, replace_asset=False, split_in_blocks=False[, blocks_crs], blocks_size=250[, blocks_origin], clip_to_boundary=False, export_blocks=False, build_texture=True, output_folder=", trimming_radius=10[, cameras][, frames], subdivide_task=True, workitem_size_cameras=20, max_workgroup_size=100[, progress])

Generate model for the chunk frame.

Parameters

- **surface_type** (Metashape.SurfaceType) Type of object to be reconstructed.
- interpolation (Metashape.Interpolation) Interpolation mode.
- face_count (Metashape.FaceCount) Target face count.
- **face_count_custom** (*int*) Custom face count.
- **source_data** (Metashape.DataSource) Selects between point cloud, tie points, depth maps and laser scans.
- **classes** (*list[int]*) List of point classes to be used for surface extraction.
- **vertex_colors** (*bool*) Enable vertex colors calculation.

- **vertex_confidence** (*bool*) Enable vertex confidence calculation.
- **volumetric_masks** (*bool*) Enable strict volumetric masking.
- **keep_depth** (*bool*) Enable store depth maps option.
- **replace_asset** (*bool*) Replace default asset with generated model.
- **split_in_blocks** (*bool*) Split model in blocks.
- blocks_crs (Metashape.CoordinateSystem) Blocks grid coordinate system.
- **blocks_size** (*float*) Blocks size in coordinate system units.
- blocks_origin (Metashape.Vector) Blocks grid origin.
- **clip_to_boundary** (*boo1*) Clip to boundary shapes.
- **export_blocks** (*bool*) Export completed blocks.
- **build_texture** (*boo1*) Generate preview textures.
- **output_folder** (*str*) Path to output folder.
- **trimming_radius** (*int*) Trimming radius (no trimming if zero).
- cameras (list[int]) List of cameras to process.
- **frames** (list[int]) List of frames to process.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- progress (Callable[[float], None]) Progress callback.

```
buildOrthomosaic(surface_data=ModelData, blending_mode=MosaicBlending, fill_holes=True, ghosting_filter=False, cull_faces=False, refine_seamlines=False[, projection][, region], resolution=0, resolution_x=0, resolution_y=0, flip_x=False, flip_y=False, flip_z=False, subdivide_task=True, workitem_size_cameras=20, workitem_size_tiles=10, max_workgroup_size=100, replace_asset=False[, frames][, progress])
```

Build orthomosaic for the chunk.

- **surface_data** (Metashape.DataSource) Orthorectification surface.
- blending_mode (Metashape.BlendingMode) Orthophoto blending mode.
- **fill_holes** (*bool*) Enable hole filling.
- **ghosting_filter** (bool) Enable ghosting filter.
- **cull_faces** (*bool*) Enable back-face culling.
- **refine_seamlines** (*bool*) Refine seamlines based on image content.
- **projection** (Metashape.OrthoProjection) Output projection.
- region (Metashape.BBox) Region to be processed.
- resolution (float) Pixel size in meters.
- **resolution_x** (*float*) Pixel size in the X dimension in projected units.
- **resolution_y** (*float*) Pixel size in the Y dimension in projected units.

- **flip_x** (bool) Flip X axis direction.
- **flip_y** (bool) Flip Y axis direction.
- **flip_z** (*bool*) Flip Z axis direction.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- workitem_size_tiles (int) Number of tiles in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **replace_asset** (*bool*) Replace default asset with generated orthomosaic.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

buildPanorama(blending_mode=MosaicBlending, ghosting_filter=False[, rotation][, region], width=0, height=0[, camera_groups][, frames][, progress])

Generate spherical panoramas from camera stations.

Parameters

- blending_mode (Metashape.BlendingMode) Panorama blending mode.
- **ghosting_filter** (*bool*) Enable ghosting filter.
- rotation (Metashape.Matrix) Panorama 3x3 orientation matrix.
- **region** (Metashape.BBox) Region to be generated.
- width (int) Width of output panorama.
- **height** (*int*) Height of output panorama.
- **camera_groups** (list[int]) List of camera groups to process.
- **frames** (*list[int]*) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

Generate point cloud for the chunk.

- source_data (Metashape.DataSource) Source data to extract points from.
- **point_colors** (*bool*) Enable point colors calculation.
- **point_confidence** (*bool*) Enable point confidence calculation.
- **keep_depth** (*boo1*) Enable store depth maps option.
- max_neighbors (int) Maximum number of neighbor images to use for depth map filtering.
- uniform_sampling (bool) Enable uniform point sampling.
- points_spacing (float) Desired point spacing (m).
- asset (int) Asset to process.

- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **replace_asset** (*bool*) Replace default asset with generated point cloud.
- **frames** (list[int]) List of frames to process.
- 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_mode=MosaicBlending, texture_size=8192, fill_holes=True, ghosting_filter=True[, cameras], texture_type=DiffuseMap[, source_model], transfer_texture=True, workitem_size_cameras=20, max_workgroup_size=100, anti_aliasing=1[, progress])
```

Generate texture for the chunk.

Parameters

- blending_mode (Metashape.BlendingMode) Texture blending mode.
- **texture_size** (*int*) Texture page size.
- **fill_holes** (*bool*) Enable hole filling.
- **ghosting_filter** (*bool*) Enable ghosting filter.
- cameras (list[int]) A list of cameras to be used for texturing.
- **texture_type** (Metashape.Model.TextureType) Texture type.
- source_model (int) Source model.
- transfer_texture (bool) Transfer texture.
- workitem_size_cameras (int) Number of cameras in a workitem (block model only).
- max_workgroup_size (int) Maximum workgroup size (block model only).
- anti_aliasing (int) Anti-aliasing coefficient for baking
- progress (Callable[[float], None]) Progress callback.

```
buildTiledModel(pixel_size=0, tile_size=256, source_data=DepthMapsData, face_count=20000, ghosting_filter=False, transfer_texture=False, keep_depth=True, merge=False[, operand_chunk][, operand_frame][, operand_asset][, classes], subdivide_task=True, workitem_size_cameras=20, max_workgroup_size=100, replace_asset=False[, frames][, progress])
```

Build tiled model for the chunk.

- pixel_size (float) Target model resolution in meters.
- **tile_size** (*int*) Size of tiles in pixels.
- **source_data** (Metashape.DataSource) Selects between point cloud and mesh.
- **face_count** (*int*) Number of faces per megapixel of texture resolution.

- **ghosting_filter** (*bool*) Enable ghosting filter.
- **transfer_texture** (*bool*) Transfer source model texture to tiled model.
- **keep_depth** (*boo1*) Enable store depth maps option.
- merge (bool) Merge tiled model flag.
- **operand_chunk** (*int*) Operand chunk key.
- **operand_frame** (*int*) Operand frame key.
- operand_asset (int) Operand asset key.
- **classes** (list[int]) List of point classes to be used for surface extraction.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **replace_asset** (*bool*) Replace default asset with generated tiled model.
- **frames** (*list[int]*) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

buildUV(mapping_mode=GenericMapping, page_count=1, texture_size=8192, pixel_size=0[, camera][, progress])

Generate uv mapping for the model.

Parameters

- mapping_mode (Metashape.MappingMode) Texture mapping mode.
- **page_count** (*int*) Number of texture pages to generate.
- **texture_size** (*int*) Expected size of texture page at texture generation step.
- **pixel_size** (*float*) Texture resolution in meters.
- camera (int) Camera to be used for texturing in CameraMapping mode.
- progress (Callable[[float], None]) Progress callback.

calculatePointNormals(point_neighbors=28[, point_cloud][, progress])

Calculate point cloud normals.

Parameters

- point_neighbors (int) Number of point neighbors to use for normal estimation.
- **point_cloud** (*int*) Point cloud key to process.
- progress (Callable[[float], None]) Progress callback.

calibrateColors(source_data=ModelData, white_balance=False[, cameras][, progress])
Perform radiometric calibration.

- source_data (Metashape.DataSource) Source data for calibration.
- white_balance (bool) Calibrate white balance.
- **cameras** (list[int]) List of cameras to process.
- progress (Callable[[float], None]) Progress callback.

```
calibrateReflectance(use_reflectance_panels=True, use_sun_sensor=False[, progress])
```

Calibrate reflectance factors based on calibration panels and/or sun sensor.

Parameters

- **use_reflectance_panels** (*bool*) Use calibrated reflectance panels.
- $\bullet \ \ use_sun_sensor \ (bool) Apply \ irradiance \ sensor \ measurements.$
- progress (Callable[[float], None]) Progress callback.

camera_crs

Coordinate system used for camera reference data.

Type

Metashape.CoordinateSystem

camera_groups

List of camera groups in the chunk.

Type

list[Metashape.CameraGroup]

camera_location_accuracy

Expected accuracy of camera coordinates in meters.

Type

Metashape.Vector

camera_rotation_accuracy

Expected accuracy of camera orientation angles in degrees.

Type

Metashape.Vector

camera_track

Camera track.

Type

Metashape.CameraTrack

camera_tracks

List of camera tracks in the chunk.

Type

list[Metashape.CameraTrack]

cameras

List of Regular and Keyframe cameras in the chunk.

Type

list[Metashape.Camera]

cir_transform

CIR calibration matrix.

Type

 $Meta shape. {\it Cir Transform}$

colorizeModel(source_data=ImagesData[, model][, progress])

Calculate vertex colors for the model.

- source_data (Metashape.DataSource) Source data to extract colors from.
- model (int) Key of model to colorize.
- progress (Callable[[float], None]) Progress callback.

 $\begin{tabular}{l} \textbf{colorizePointCloud} (source_data=ImagesData, workitem_size_cameras=20, max_workgroup_size=100, \\ subdivide_task=True[, point_cloud][, progress]) \end{tabular}$

Calculate point colors for the point cloud.

Parameters

- source_data (Metashape.DataSource) Source data to extract colors from.
- workitem_size_cameras (int) Number of cameras in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- point_cloud (int) Point cloud key to colorize.
- **progress** (Callable[[float], None]) Progress callback.

component

Component.

Type

Metashape.Component

components

List of components in the chunk.

Type

list[Metashape.Component]

copy([frames][, items], keypoints=True[, progress])

Make a copy of the chunk.

Parameters

- **frames** (*list* [Metashape.Chunk]) Optional list of frames to be copied.
- items (list [Metashape.DataSource]) A list of items to copy.
- **keypoints** (*bool*) copy key points data.
- progress (Callable[[float], None]) Progress callback.

Returns

Copy of the chunk.

Return type

Metashape.Chunk

crs

Coordinate system used for reference data.

Type

Metashape.CoordinateSystem

Decimate the model to the specified face count.

Parameters

- face_count (int) Target face count.
- model (int) Model to process.
- apply_to_selection (bool) Apply to selection.
- **replace_asset** (*bool*) Replace source model with decimated model.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

depth_maps

Default depth maps set for the current frame.

Type

Metashape.DepthMaps

depth_maps_sets

List of depth maps sets for the current frame.

Type

list[Metashape.DepthMaps]

Detect fiducial marks on film cameras.

Parameters

- **generate_masks** (*boo1*) Generate background masks.
- mask_dark_pixels (bool) Mask out dark pixels near frame edge.
- **generic_detector** (*bool*) Use generic detector.
- right_angle_detector (bool) Use right angle detector.
- **v_shape_detector** (*bool*) Detect V-shape fiducials.
- **frame_detector** (bool) Detect frame.
- **fiducials_position_corners** (*bool*) Search corners for fiducials.
- **fiducials_position_sides** (*bool*) Search sides for fiducials.
- cameras (list[int]) List of cameras to process.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

```
\label{lem:detectMarkers} \begin{tabular}{ll} $\tt detectMarkers(target\_type=CircularTarget12bit, tolerance=50, filter\_mask=False, inverted=False, noparity=False, maximum\_residual=5, minimum\_size=0, minimum\_dist=5[, cameras][, frames][, progress]) \end{tabular}
```

Create markers from coded targets.

- target_type (Metashape.TargetType) Type of targets.
- tolerance (int) Detector tolerance (0 100).

- **filter_mask** (bool) Ignore masked image regions.
- **inverted** (*bool*) Detect markers on black background.
- **noparity** (*bool*) Disable parity checking.
- maximum_residual (float) Maximum residual for non-coded targets in pixels.
- minimum_size (int) Minimum target radius in pixels to be detected (CrossTarget type only).
- minimum_dist (int) Minimum distance between targets in pixels (CrossTarget type only).
- **cameras** (list[int]) List of cameras to process.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

Detect powerlines for the chunk.

Parameters

- min_altitude (float) Minimum altitude for reconstructed powerlines.
- **n_points_per_line** (*int*) Maximum number of vertices per detected line.
- max_quantization_error (float) Maximum allowed distance between polyline and smooth continuous curve.
- **use_model** (*bool*) Use model for visibility checks.
- progress (Callable[[float], None]) Progress callback.

elevation

Default elevation model for the current frame.

Type

Metashape.Elevation

elevations

List of elevation models for the current frame.

Type

list[Metashape.Elevation]

enabled

Enables/disables the chunk.

Type

bool

euler_angles

Euler angles triplet used for rotation reference.

Type

Metashape.EulerAngles

exportCameras (path=", format=Cameras FormatXML[, crs], save_points=True, save_markers=False, save_invalid_matches=False, use_labels=False, use_initial_calibration=False, image_orientation=0, chan_rotation_order=RotationOrderXYZ, binary=False, bundler_save_list=True, bundler_path_list='list.txt', bingo_save_image=True, bingo_save_itera=True, bingo_save_geoin=True, bingo_save_gps=False, bingo_path_itera='itera.dat', bingo_path_image='image.dat', bingo_path_geoin='geoin.dat', bingo_path_gps='gps-imu.dat'[, progress])

Export point cloud and/or camera positions.

Parameters

- **path** (*str*) Path to output file.
- **format** (Metashape.CamerasFormat) Export format.
- **crs** (Metashape.CoordinateSystem) Output coordinate system.
- **save_points** (*bool*) Enables/disables export of automatic tie points.
- **save_markers** (*bool*) Enables/disables export of manual matching points.
- **save_invalid_matches** (*bool*) Enables/disables export of invalid image matches.
- **use_labels** (*bool*) Enables/disables label based item identifiers.
- use_initial_calibration (bool) Transform image coordinates to initial calibration.
- **image_orientation** (*int*) Image coordinate system (0 X right, 1 X up, 2 X left, 3 X down).
- **chan_rotation_order** (Metashape.RotationOrder) Rotation order (CHAN format only).
- binary (bool) Enables/disables binary encoding for selected format (if applicable).
- bundler_save_list (bool) Enables/disables export of Bundler image list file.
- **bundler_path_list** (*str*) Path to Bundler image list file.
- bingo_save_image (bool) Enables/disables export of BINGO IMAGE COORDI-NATE file.
- bingo_save_itera (bool) Enables/disables export of BINGO ITERA file.
- bingo_save_geoin (bool) Enables/disables export of BINGO GEO INPUT file.
- bingo_save_gps (boo1) Enables/disables export of BINGO GPS/IMU data.
- **bingo_path_itera** (*str*) Path to BINGO ITERA file.
- bingo_path_image (str) Path to BINGO IMAGE COORDINATE file.
- bingo_path_geoin (str) Path to BINGO GEO INPUT file.
- **bingo_path_gps** (*str*) Path to BINGO GPS/IMU file.
- **progress** (Callable[[float], None]) Progress callback.

exportMarkers(path="[, crs], binary=False[, progress])

Export markers.

- **path** (*str*) Path to output file.
- **crs** (Metashape.CoordinateSystem) Output coordinate system.

- binary (bool) Enables/disables binary encoding for selected format (if applicable).
- progress (Callable[[float], None]) Progress callback.

Export generated model for the chunk.

- **path** (*str*) Path to output model.
- **binary** (*bool*) Enables/disables binary encoding (if supported by format).
- **precision** (*int*) Number of digits after the decimal point (for text formats).
- **texture_format** (Metashape.ImageFormat) Texture format.
- **save_texture** (*bool*) Enables/disables texture export.
- **save_uv** (*bool*) Enables/disables uv coordinates export.
- **save_normals** (*bool*) Enables/disables export of vertex normals.
- **save_colors** (*bool*) Enables/disables export of vertex colors.
- **save_confidence** (*bool*) Enables/disables export of vertex confidence.
- save_cameras (bool) Enables/disables camera export.
- **save_markers** (*bool*) Enables/disables marker export.
- **save_udim** (*bool*) Enables/disables UDIM texture layout.
- **save_alpha** (*bool*) Enables/disables alpha channel export.
- **embed_texture** (*bool*) Embeds texture inside the model file (if supported by format).
- **strip_extensions** (*bool*) Strips camera label extensions during export.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- colors_rgb_8bit (bool) Convert colors to 8 bit RGB.
- gltf_y_up (bool) Enables/disables y-up axes notation used in glTF.
- **comment** (*str*) Optional comment (if supported by selected format).
- **save_comment** (*bool*) Enables/disables comment export.
- **format** (Metashape.ModelFormat) Export format.
- **crs** (Metashape.CoordinateSystem) Output coordinate system.
- **shift** (Metashape.Vector) Optional shift to be applied to vertex coordinates.
- **clip_to_boundary** (*bool*) Clip model to boundary shapes.
- **save_metadata_xml** (*bool*) Save metadata.xml file.
- model (int) Model key to export.
- viewpoint (Metashape.Viewpoint) Default view.

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

```
\begin{tabular}{l} \bf exportOrthophotos(\it path='[filename].tif'[, cameras], raster\_transform=RasterTransformNone[, projection][, region], resolution=0, resolution\_x=0, resolution\_y=0, save\_kml=False, save\_world=False, save\_alpha=True[, image\_compression], white\_background=True, north\_up=True[, progress]) \end{tabular}
```

Export orthophotos for the chunk.

Parameters

- **path** (*str*) Path to output orthophoto.
- cameras (list[int]) List of cameras to process.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- **projection** (Metashape.OrthoProjection) Output projection.
- region (Metashape.BBox) Region to be exported.
- **resolution** (*float*) Output resolution in meters.
- **resolution_x** (*float*) Pixel size in the X dimension in projected units.
- **resolution_y** (*float*) Pixel size in the Y dimension in projected units.
- **save_kml** (*bool*) Enable kml file generation.
- **save_world** (*bool*) Enable world file generation.
- **save_alpha** (*boo1*) Enable alpha channel generation.
- image_compression (Metashape.ImageCompression) Image compression parameters.
- white_background (bool) Enable white background.
- **north_up** (*bool*) Use north-up orientation for export.
- progress (Callable[[float], None]) Progress callback.

Export point cloud.

- **path** (*str*) Path to output file.
- **source_data** (Metashape.DataSource) Selects between point cloud and tie points. If not specified, uses point cloud if available.
- **point_cloud** (*int*) Point cloud key to export.
- binary (boo1) Enables/disables binary encoding for selected format (if applicable).

- **save_point_color** (*bool*) Enables/disables export of point color.
- **save_point_normal** (*bool*) Enables/disables export of point normal.
- **save_point_intensity** (*bool*) Enables/disables export of point intensity.
- save_point_classification (bool) Enables/disables export of point classification.
- save_point_confidence (boo1) Enables/disables export of point confidence.
- **save_point_return_number** (*boo1*) Enables/disables export of point return number.
- save_point_scan_angle (bool) Enables/disables export of point scan angle.
- **save_point_source_id** (*bool*) Enables/disables export of point source ID.
- **save_point_timestamp** (*bool*) Enables/disables export of point timestamp.
- **save_point_index** (*bool*) Enables/disables export of point row and column indices.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- colors_rgb_8bit (bool) Convert colors to 8 bit RGB.
- **comment** (str) Optional comment (if supported by selected format).
- save_comment (bool) Enable comment export.
- **format** (Metashape.PointCloudFormat) Export format.
- image_format (Metashape.ImageFormat) Image data format.
- **crs** (Metashape.CoordinateSystem) Output coordinate system.
- **shift** (Metashape. Vector) Optional shift to be applied to point coordinates.
- **region** (Metashape.BBox) Region to be exported.
- **clip_to_boundary** (*bool*) Clip point cloud to boundary shapes.
- **block_width** (*float*) Block width in meters.
- **block_height** (*float*) Block height in meters.
- **split_in_blocks** (*boo1*) Enable tiled export.
- **classes** (*list[int]*) List of point classes to be exported.
- save_images (bool) Enable image export.
- **compression** (*bool*) Enable compression (Cesium format only).
- **tileset_version** (*str*) Cesium 3D Tiles format version to export (1.0 or 1.1).
- screen_space_error (float) Target screen space error (Cesium format only).
- **folder_depth** (*int*) Tileset subdivision depth (Cesium format only).
- viewpoint (Metashape. Viewpoint) Default view.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- **progress** (Callable[[float], None]) Progress callback.

Export DEM or orthomosaic to file.

- **path** (*str*) Path to output orthomosaic.
- format (Metashape.RasterFormat) Export format.
- image_format (Metashape.ImageFormat) Tile format.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- projection (Metashape.OrthoProjection) Output projection.
- region (Metashape.BBox) Region to be exported.
- **resolution** (*float*) Output resolution in meters.
- **resolution_x** (*float*) Pixel size in the X dimension in projected units.
- **resolution_y** (*float*) Pixel size in the Y dimension in projected units.
- **block_width** (*int*) Raster block width in pixels.
- **block_height** (*int*) Raster block height in pixels.
- **split_in_blocks** (*bool*) Split raster in blocks.
- width (int) Raster width.
- height (int) Raster height.
- world_transform (Metashape.Matrix) 2x3 raster-to-world transformation matrix.
- **nodata_value** (*float*) No-data value (DEM export only).
- save_kml (bool) Enable kml file generation.
- **save_world** (*bool*) Enable world file generation.
- **save_scheme** (*bool*) Enable tile scheme files generation.
- **save_alpha** (*bool*) Enable alpha channel generation.
- **image_description** (*str*) Optional description to be added to image files.
- image_compression (Metashape.ImageCompression) Image compression parameters.
- **network_links** (*bool*) Enable network links generation for KMZ format.
- **global_profile** (*bool*) Use global profile (GeoPackage format only).
- min_zoom_level (int) Minimum zoom level (GeoPackage, Google Map Tiles, MBTiles and World Wind Tiles formats only).

- max_zoom_level (int) Maximum zoom level (GeoPackage, Google Map Tiles, MBTiles and World Wind Tiles formats only).
- white_background (bool) Enable white background.
- clip_to_boundary (boo1) Clip raster to boundary shapes.
- **title** (*str*) Export title.
- **description** (*str*) Export description.
- **source_data** (Metashape.DataSource) Selects between DEM and orthomosaic.
- asset (int) Asset key to export.
- **north_up** (*bool*) Use north-up orientation for export.
- tile_width (int) Tile width in pixels.
- tile_height (int) Tile height in pixels.
- progress (Callable[[float], None]) Progress callback.

exportReference(path=", format=ReferenceFormatNone, items=ReferenceItemsCameras, columns=", delimiter=', precision=6[, progress])

Export reference data to the specified file.

Parameters

- **path** (*str*) Path to the output file.
- format (Metashape.ReferenceFormat) Export format.
- items (Metashape.ReferenceItems) Items to export in CSV format.
- columns (str) 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, p/q/r estimated coordinates variance, i/j/k estimated orientation angles variance, [] group of multiple values, | column separator within group).
- **delimiter** (*str*) Column delimiter in csv format.
- **precision** (*int*) Number of digits after the decimal point (for CSV format).
- progress (Callable[[float], None]) Progress callback.

Export processing report in PDF format.

- **path** (*str*) Path to output report.
- **title** (*str*) Report title.
- **description** (*str*) Report description.
- font_size (int) Font size (pt).
- **page_numbers** (*boo1*) Enable page numbers.
- include_system_info (bool) Include system information.
- user_settings (list[tuple[str, str]]) A list of user defined settings to include on the Processing Parameters page.

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

Export shapes layer to file.

Parameters

- **path** (*str*) Path to shape file.
- **save_points** (*bool*) Export points.
- **save_polylines** (*bool*) Export polylines.
- **save_polygons** (*boo1*) Export polygons.
- **groups** (list[int]) A list of shape groups to export.
- **format** (Metashape.ShapesFormat) Export format.
- crs (Metashape.CoordinateSystem) Output coordinate system.
- **shift** (Metashape. Vector) Optional shift to be applied to vertex coordinates.
- polygons_as_polylines (bool) Save polygons as polylines.
- save_labels (bool) Export labels.
- **save_attributes** (*boo1*) Export attributes.
- progress (Callable[[float], None]) Progress callback.

```
exportTexture(path=", texture_type=DiffuseMap, raster_transform=RasterTransformNone, save_alpha=False[, progress])
```

Export model texture to file.

Parameters

- **path** (*str*) Path to output file.
- texture_type (Metashape.Model.TextureType) Texture type.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- **save_alpha** (*bool*) Enable alpha channel export.
- progress (Callable[[float], None]) Progress callback.

Export generated tiled model for the chunk.

- **path** (*str*) Path to output model.
- **format** (Metashape.TiledModelFormat) Export format.
- model_format (Metashape.ModelFormat) Model format for zip export.

- texture_format (Metashape.ImageFormat) Texture format.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- image_compression (Metashape.ImageCompression) Image compression parameters.
- **crs** (Metashape.CoordinateSystem) Output coordinate system.
- **clip_to_boundary** (*boo1*) Clip tiled model to boundary shapes.
- **tiled_model** (*int*) Tiled model key to export.
- **model_compression** (*bool*) Enable mesh compression (Cesium format only).
- **tileset_version** (*str*) Cesium 3D Tiles format version to export (1.0 or 1.1).
- **use_tileset_transform** (*bool*) Use tileset transform instead of individual tile transforms (Cesium format only).
- **screen_space_error** (*float*) Target screen space error (Cesium format only).
- **folder_depth** (*int*) Tileset subdivision depth (Cesium format only).
- **model_group** (*int*) Block model key to export.
- pixel_size (float) Target model resolution in meters (block model export only).
- **tile_size** (*int*) Size of tiles in pixels (block model export only).
- **face_count** (*int*) Number of faces per megapixel of texture resolution (block model export only).
- progress (Callable[[float], None]) Progress callback.

filterPointCloud(point_spacing=0[, point_cloud], replace_asset=False[, frames][, progress])
Reduce point cloud points number.

Parameters

- **point_spacing** (*float*) Desired point spacing (m).
- point_cloud (int) Point cloud key to filter.
- replace_asset (bool) Replace default asset with filtered point cloud.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

findCamera(key)

Find camera by its key.

Returns

Found camera.

Return type

Metashape.Camera

findCameraGroup(key)

Find camera group by its key.

Returns

Found camera group.

Return type

Metashape.CameraGroup

findCameraTrack(key)

Find camera track by its key.

Returns

Found camera track.

Return type

Metashape.CameraTrack

findDepthMaps(key)

Find depth maps by its key.

Returns

Found depth maps.

Return type

Metashape.DepthMaps

findElevation(key)

Find elevation model by its key.

Returns

Found elevation model.

Return type

Metashape.Elevation

findFrame(key)

Find frame by its key.

Returns

Found frame.

Return type

Metashape.Chunk

findMarker(key)

Find marker by its key.

Returns

Found marker.

Return type

Metashape.Marker

findMarkerGroup(key)

Find marker group by its key.

Returns

Found marker group.

Return type

Metashape.MarkerGroup

findModel(key)

Find model by its key.

Returns

Found model.

Return type

Metashape.Model

findOrthomosaic(key)

Find orthomosaic by its key.

Returns

Found orthomosaic.

Return type

Metashape.Orthomosaic

findPointCloud(key)

Find point cloud by its key.

Returns

Found point cloud.

Return type

Metashape.PointCloud

findPointCloudGroup(key)

Find point cloud group by its key.

Parameters

key (*int*) – Point cloud group key.

Returns

Found point cloud group.

Return type

Metashape.PointCloudGroup

findScalebar(key)

Find scalebar by its key.

Returns

Found scalebar.

Return type

Metashape.Scalebar

findScalebarGroup(key)

Find scalebar group by its key.

Returns

Found scalebar group.

Return type

Metashape.ScalebarGroup

findSensor(key)

Find sensor by its key.

Returns

Found sensor.

Return type

Metashape.Sensor

findTiledModel(key)

Find tiled model by its key.

Returns

Found tiled model.

Return type

Metashape.TiledModel

frame

Current frame index.

Type

int

frames

List of frames in the chunk.

Type

list[Metashape.Chunk]

Generate masks for multiple cameras.

Parameters

- **path** (*str*) Mask file name template.
- masking_mode (Metashape.MaskingMode) Mask generation mode.
- mask_operation (Metashape.MaskOperation) Mask operation.
- **tolerance** (*int*) Background masking tolerance.
- **cameras** (list[int]) Optional list of cameras to be processed.
- mask_defocus (bool) Mask defocus areas.
- **fix_coverage** (*boo1*) Extend masks to cover whole mesh (only if mask_defocus=True).
- **blur_threshold** (*float*) Allowed blur radius on a photo in pix (only if mask_defocus=True).
- **depth_threshold** (*float*) Maximum depth of masked areas in meters (only if mask_defocus=False).
- progress (Callable[[float], None]) Progress callback.

```
generatePrescriptionMap(class_count=4, cell_size=1,
```

```
classification_method=JenksNaturalBreaksClassification[, boundary_shape_group][, breakpoints][, rates][, progress])
```

Generate prescription map for orthomosaic.

- class_count (int) Number of classes.
- **cell_size** (*float*) Step of prescription grid, meters.
- **classification_method** (Metashape.ClassificationMethod) Index values classification method.

- **boundary_shape_group** (*int*) Boundary shape group.
- **breakpoints** (*list[float]*) Classification breakpoints.
- rates (list[float]) Fertilizer rate for each class.
- progress (Callable[[float], None]) Progress callback.

image_brightness

Image brightness as percentage.

Type

float

image_contrast

Image contrast as percentage.

Type

float

Import camera positions.

Parameters

- **path** (*str*) Path to the file.
- format (Metashape.CamerasFormat) File format.
- crs (Metashape.CoordinateSystem) Ground coordinate system.
- **image_orientation** (*int*) Image coordinate system (0 X right, 1 X up, 2 X left, 3 X down).
- **image_list** (*str*) Path to image list file (Bundler format only).
- **load_image_list** (*bool*) Enable Bundler image list import.
- progress (Callable[[float], None]) Progress callback.

Import images with depth data.

Parameters

- **format** (Metashape.PointCloudFormat) Point cloud format.
- **filenames** (*list[str]*) List of files to import.
- $color_filenames\ (list[str])$ List of corresponding color files, if present.
- $image_path(str)$ Path template to output files.
- multiplane (bool) Import as a multi-camera system
- progress (Callable[[float], None]) Progress callback.

importMarkers(path="[, progress])

Import markers.

- **path** (*str*) Path to the file.
- **progress** (Callable[[float], None]) Progress callback.

Import model from file.

Parameters

- path (str) Path to model.
- format (Metashape.ModelFormat) Model format.
- crs (Metashape.CoordinateSystem) Model coordinate system.
- **shift** (Metashape.Vector) Optional shift to be applied to vertex coordinates.
- decode_udim (bool) Load UDIM texture layout.
- **replace_asset** (*bool*) Replace default asset with imported model.
- **frame_paths** (list[str]) List of model paths to import in each frame of a multiframe chunk.
- progress (Callable[[float], None]) Progress callback.

```
importPointCloud(path=", format=PointCloudFormatNone[, crs][, shift], precision=0,
    is_laser_scan=False, replace_asset=False, import_images=True,
    calculate_normals=True, ignore_normals=False, point_neighbors=28,
    scanner_at_origin=False, ignore_scanner_origin=False, ignore_trajectory=False[,
    trajectory][, frame_paths][, progress])
```

Import point cloud from file.

- **path** (*str*) Path to point cloud.
- format (Metashape.PointCloudFormat) Point cloud format.
- crs (Metashape.CoordinateSystem) Point cloud coordinate system.
- **shift** (Metashape.Vector) Optional shift to be applied to point coordinates.
- **precision** (*float*) Coordinate precision (m). For default precision use 0.
- is_laser_scan (bool) Import point clouds as laser scans.
- $\bullet \ \ \mathbf{replace_asset} \ (bool) Replace \ default \ asset \ with \ imported \ point \ cloud. \\$
- **import_images** (*bool*) Import images embedded in laser scan.
- calculate_normals (bool) Calculate point normals.
- **ignore_normals** (*bool*) Ignore normals in imported file.
- \bullet **point_neighbors** (int) Number of point neighbors to use for normal estimation.
- **scanner_at_origin** (*bool*) Use laser scan origin as scanner position for unstructured point clouds.
- **ignore_scanner_origin** (*boo1*) Do not use laser scan origin as scanner position for structured point clouds.
- **ignore_trajectory** (*bool*) Do not attach trajectory to imported point cloud.
- **trajectory** (*int*) Trajectory key to attach.
- **frame_paths** (*list[str]*) List of point cloud paths to import in each frame of a multiframe chunk.

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

Import DEM or orthomosaic from file.

Parameters

- **path** (*str*) Path to elevation model in GeoTIFF format.
- crs (Metashape.CoordinateSystem) Default coordinate system if not specified in GeoTIFF file.
- raster_type (Metashape.DataSource) Type of raster layer to import.
- nodata_value (float) No-data value.
- has_nodata_value (bool) No-data value valid flag.
- **replace_asset** (*bool*) Replace default raster with imported one.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

Import reference data from the specified file.

- **path** (*str*) Path to the file with reference data.
- format (Metashape.ReferenceFormat) File format.
- **columns** (*str*) 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** (*str*) Column delimiter in csv format.
- group_delimiters (bool) Combine consecutive delimiters in csv format.
- **skip_rows** (*int*) Number of rows to skip in (csv format only).
- items (Metashape.ReferenceItems) List of items to load reference for (csv format only).
- **crs** (Metashape.CoordinateSystem) Reference data coordinate system (csv format only).
- **ignore_labels** (*bool*) Matches reference data based on coordinates alone (csv format only).
- **create_markers** (*bool*) Create markers for missing entries (csv format only).
- **threshold** (*float*) Error threshold in meters used when ignore_labels is set (csv format only).
- **shutter_lag** (*float*) Shutter lag in seconds (APM format only).
- progress (Callable[[float], None]) Progress callback.

 $\label{lem:importShapes} \textbf{(path='', replace=False, boundary_type=NoBoundary, format=ShapesFormatNone, columns='nxyzd', delimiter=', ', group_delimiters=False, skip_rows=0[, crs][, progress])}$

Parameters

Import shapes layer from file.

- **path** (*str*) Path to shape file.
- **replace** (*bool*) Replace current shapes with new data.
- **boundary_type** (Metashape.Shape.BoundaryType) Boundary type to be applied to imported shapes.
- format (Metashape.ShapesFormat) Shapes format.
- **columns** (*str*) Column order in csv format (n label, x/y/z coordinates, d description, [] group of multiple values, | column separator within group).
- **delimiter** (*str*) Column delimiter in csv format.
- $\bullet \ \ \textbf{group_delimiters} \ (bool) Combine \ consequitive \ delimiters \ in \ csv \ format.$
- **skip_rows** (*int*) Number of rows to skip in (csv format only).
- **crs** (Metashape.CoordinateSystem) Reference data coordinate system (csv format only).
- progress (Callable[[float], None]) Progress callback.

importTiledModel(path="[, progress])

Import tiled model from file.

Parameters

- path (str) Path to tiled model.
- progress (Callable[[float], None]) Progress callback.

Import trajectory from file.

Parameters

- path (str) Trajectory file path.
- format (Metashape.TrajectoryFormat) Trajectory format.
- **columns** (*str*) Column order (t time, x/y/z coordinates, a/b/c rotation angles, space skip column).
- **delimiter** (str) CSV delimiter.
- **skip_rows** (*int*) Number of rows to skip.
- crs (Metashape.CoordinateSystem) Point cloud coordinate system.
- **shift** (Metashape.Vector) Optional shift to be applied to point coordinates.
- **replace_asset** (*bool*) Replace default asset with imported trajectory.
- progress (Callable[[float], None]) Progress callback.

Imports video to active chunk.

Parameters

- path (str) Path to source video.
- **image_path** (*str*) Path to directory where to save frames with filename template. For example: /path/to/dir/frame{filenum}.png.
- **frame_step** (Metashape.FrameStep) Frame step type.
- **custom_frame_step** (*int*) Every custom_frame_step'th frame will be saved. Used for frame step=CustomFrameStep.
- **time_start** (*int*) The starting point for importing video, in milliseconds.
- **time_end** (*int*) The endpoint for importing video, in milliseconds.

key

Chunk identifier.

Type

int

label

Chunk label.

Type

str

loadReferenceExif(load_rotation=False, load_accuracy=False)

Import camera locations from EXIF meta data.

Parameters

- **load_rotation** (*bool*) load yaw, pitch and roll orientation angles.
- **load_accuracy** (*bool*) load camera location accuracy.

loadReflectancePanelCalibration(path[, cameras])

Load reflectance panel calibration from CSV file.

Parameters

- **path** (*str*) Path to calibration file.
- cameras (list[Metashape.Camera]) List of cameras to process.

locateReflectancePanels(|progress|)

Locate reflectance panels based on QR-codes.

Parameters

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

marker_crs

Coordinate system used for marker reference data.

Type

 ${\it Metashape. Coordinate System}$

marker_groups

List of marker groups in the chunk.

Type

list[Metashape.MarkerGroup]

marker_location_accuracy

Expected accuracy of marker coordinates in meters.

Type

Metashape.Vector

marker_projection_accuracy

Expected accuracy of marker projections in pixels.

```
Type
```

float

markers

List of Regular, Vertex and Fiducial markers in the chunk.

Type

list[Metashape.Marker]

masks

Image masks.

Type

Metashape.Masks

Perform image matching for the chunk frame.

- downscale (int) Image alignment accuracy (0 Highest, 1 High, 2 Medium, 4 Low, 8 Lowest).
- **downscale_3d** (*int*) Laser scan alignment accuracy (1 Highest, 2 High, 4 Medium, 8 Low, 16 Lowest).
- **generic_preselection** (*bool*) Enable generic preselection.
- **reference_preselection** (bool) Enable reference preselection.
- reference_preselection_mode (Metashape.ReferencePreselectionMode) Reference preselection mode.
- **filter_mask** (*bool*) Filter points by mask.
- mask_tiepoints (bool) Apply mask filter to tie points.
- **filter_stationary_points** (*bool*) Exclude tie points which are stationary across images.
- **keypoint_limit** (*int*) Key point limit.
- **keypoint_limit_3d** (*int*) Key point limit for laser scans.
- **keypoint_limit_per_mpx** (*int*) Key point limit per megapixel.
- tiepoint_limit (int) Tie point limit.

- **keep_keypoints** (*bool*) Store keypoints in the project.
- pairs (list[tuple[int, int]]) User defined list of camera pairs to match.
- cameras (list[int]) List of cameras to match.
- **guided_matching** (bool) Enable guided image matching.
- reset_matches (bool) Reset current matches.
- **subdivide_task** (*bool*) Enable fine-level task subdivision.
- workitem_size_cameras (int) Number of cameras in a workitem.
- workitem_size_pairs (int) Number of image pairs in a workitem.
- max_workgroup_size (int) Maximum workgroup size.
- laser_scans_vertical_axis (int) Common laser scans axis.
- match_laser_scans (bool) Match laser scans using geometric features.
- progress (Callable[[float], None]) Progress callback.

mergeComponents(components[, progress])

Merge components.

Parameters

- **components** (list[Metashape.Component]) List of components to merge.
- progress (Callable[[float], None]) Progress callback.

meta

Chunk meta data.

Type

Metashape.MetaData

model

Default model for the current frame.

Type

Metashape.Model

model_group

Default model group for the current chunk.

Type

Meta shape. Model Group

model_groups

List of model groups in the chunk.

Type

list[Metashape.ModelGroup]

models

List of models for the current frame.

Type

list[Metashape.Model]

modified

Modified flag.

Type

bool

$$\label{eq:continuous} \begin{split} \textbf{optimizeCameras} & (\textit{fit_f=True}, \textit{fit_cx=True}, \textit{fit_cy=True}, \textit{fit_b1=False}, \textit{fit_b2=False}, \textit{fit_k1=True}, \\ & \textit{fit_k2=True}, \textit{fit_k3=True}, \textit{fit_k4=False}, \textit{fit_p1=True}, \textit{fit_p2=True}, \textit{fit_corrections=False}, \\ & \textit{adaptive_fitting=False}, \textit{tiepoint_covariance=False}[, \textit{progress}]) \end{split}$$

Perform optimization of tie points / camera parameters.

Parameters

- **fit_f** (*bool*) Enable optimization of focal length coefficient.
- **fit_cx** (*bool*) Enable optimization of X principal point coordinates.
- **fit_cy** (*bool*) Enable optimization of Y principal point coordinates.
- **fit_b1** (*bool*) Enable optimization of aspect ratio.
- **fit_b2** (*bool*) Enable optimization of skew coefficient.
- **fit_k1** (*bool*) Enable optimization of k1 radial distortion coefficient.
- fit_k2 (bool) Enable optimization of k2 radial distortion coefficient.
- **fit_k3** (*bool*) Enable optimization of k3 radial distortion coefficient.
- **fit_k4** (*bool*) Enable optimization of k3 radial distortion coefficient.
- **fit_p1** (*bool*) Enable optimization of p1 tangential distortion coefficient.
- **fit_p2** (*bool*) Enable optimization of p2 tangential distortion coefficient.
- **fit_corrections** (*bool*) Enable optimization of additional corrections.
- adaptive_fitting (bool) Enable adaptive fitting of distortion coefficients.
- **tiepoint_covariance** (*bool*) Estimate tie point covariance matrices.
- progress (Callable[[float], None]) Progress callback.

orthomosaic

Default orthomosaic for the current frame.

Type

Metashape.Orthomosaic

orthomosaics

List of orthomosaics for the current frame.

Type

list[Metashape.Orthomosaic]

point_cloud

Default point cloud for the current frame.

Type

Metashape.PointCloud

point_cloud_groups

List of point cloud groups in the chunk.

Type

list[Metashape.PointCloudGroup]

point_clouds

List of point clouds for the current frame.

Type

list[Metashape.PointCloud]

primary_channel

Primary channel index (-1 for default).

Type

int

publishData(service=ServiceSketchfab, source_data=TiePointsData,

raster_transform=RasterTransformNone, save_point_color=True, save_camera_track=True, title=", description=", tags=", owner=", token=", username=", password=", account=", hostname=", is_draft=False, is_private=False, is_protected=False, tile_size=256, min_zoom_level=-1, max_zoom_level=-1[, projection], resolution=0[, point_classes][, image_compression][, progress])

Publish generated data online.

- **service** (Metashape.ServiceType) Service to upload on.
- **source_data** (Metashape.DataSource) Asset type to upload.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.
- **save_point_color** (*bool*) Enables/disables export of point colors.
- **save_camera_track** (*bool*) Enables/disables export of camera track.
- **title** (*str*) Dataset title.
- **description** (*str*) Dataset description.
- tags (str) Dataset tags.
- owner (str) Account owner (Cesium and Mapbox services).
- **token** (*str*) Account token (Cesium, Mapbox, Picterra, Pointbox and Sketchfab services).
- **username** (*str*) Account username (4DMapper, Melown and Pointscene services).
- **password** (*str*) Account password (4DMapper, Melown, Pointscene and Sketchfab services).
- **account** (*str*) Account name (Melown service).
- **hostname** (*str*) Service hostname (4DMapper service).
- **is_draft** (*bool*) Mark dataset as draft (Sketchfab service).
- **is_private** (*bool*) Set dataset access to private (Pointbox and Sketchfab services).
- **is_protected** (*bool*) Set dataset access to protected (Pointbox service).
- **tile_size** (*int*) Tile size in pixels.
- min_zoom_level (int) Minimum zoom level.
- max_zoom_level (int) Maximum zoom level.
- projection (Metashape.CoordinateSystem) Output projection.

- **resolution** (*float*) Output resolution in meters.
- point_classes (list[int]) List of point classes to be exported.
- image_compression (Metashape.ImageCompression) Image compression parameters.
- **progress** (Callable[[float], None]) Progress callback.

raster_transform

Raster transform.

Type

Metashape.RasterTransform

reduceOverlap(overlap=3, use_selection=False[, progress])

Disable redundant cameras.

Parameters

- **overlap** (*int*) Target number of cameras observing each point of the surface.
- **use_selection** (*bool*) Focus on model selection.
- progress (Callable[[float], None]) Progress callback.

refineMarkers([markers][, progress])

Refine markers based on images content.

Parameters

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

refineModel(downscale=4, iterations=10, smoothness=0.5[, cameras][, progress])

Refine polygonal model.

Parameters

- **downscale** (*int*) Refinement quality (1 Ultra high, 2 High, 4 Medium, 8 Low, 16 Lowest).
- **iterations** (*int*) Number of refinement iterations.
- **smoothness** (*float*) Smoothing strength. Should be in range [0, 1].
- cameras (list[int]) List of cameras to process.
- progress (Callable[[float], None]) Progress callback.

region

Reconstruction volume selection.

Type

Metashape.Region

remove(items)

Remove items from the chunk.

Parameters

items (list[Metashape.Chunk | Metashape.Sensor | Metashape.CameraGroup
| Metashape.MarkerGroup | Metashape.ScalebarGroup | Metashape.Camera |
Metashape.Marker | Metashape.Scalebar | Metashape.CameraTrack]) - A list
of items to be removed.

```
removeLighting(color_mode=False, internal_blur=1.5, mesh_noise_suppression=1, ambient_occlusion_path=", ambient_occlusion_multiplier=1.5[, progress])
```

Generate model for the chunk frame.

Parameters

- **color_mode** (*bool*) Enable multi-color processing mode.
- **internal_blur** (*float*) Internal blur. Should be in range [0, 4].
- **mesh_noise_suppression** (*float*) Mesh normals noise suppression strength. Should be in range [0, 4].
- ambient_occlusion_path (str) Path to ambient occlusion texture atlas. Can be empty.
- ambient_occlusion_multiplier (float) Ambient occlusion multiplier. Should be in range [0.25, 4].
- progress (Callable[[float], None]) Progress callback.

```
renderPreview(width = 2048, height = 2048[, transform], point_size=1[, progress])
```

Generate preview image for the chunk.

Parameters

- width (int) Preview image width.
- **height** (*int*) Preview image height.
- **transform** (Metashape.Matrix) 4x4 viewpoint transformation matrix.
- **point_size** (*int*) Point size.
- progress (Callable[[float], None]) Progress callback.

Returns

Preview image.

Return type

Metashape.Image

resetRegion()

Reset reconstruction volume selector to default position.

scalebar_accuracy

Expected scale bar accuracy in meters.

Type

float

scalebar_groups

List of scale bar groups in the chunk.

Type

list[Metashape.ScalebarGroup]

scalebars

List of scale bars in the chunk.

Type

list[Metashape.Scalebar]

selected

Selects/deselects the chunk.

Type

bool

sensors

List of sensors in the chunk.

Type

list[Metashape.Sensor]

shapes

Shapes for the current frame.

Type

Metashape.Shapes

Smooth model using Laplacian smoothing algorithm.

Parameters

- **strength** (*float*) Smoothing strength.
- apply_to_selection (bool) Apply to selected faces.
- **fix_borders** (*bool*) Fix borders.
- **preserve_edges** (*boo1*) Preserve edges.
- model (int) Key of model to smooth.
- progress (Callable[[float], None]) Progress callback.

 $\textbf{smoothPointCloud}(smoothing_radius=0\big[,point_cloud\,\big]\big[,classes\,\big],apply_to_selection=False\big[,progress\,\big]\big)$

Smooth point cloud.

Parameters

- **smoothing_radius** (*float*) Desired smoothing radius (m).
- **point_cloud** (*int*) Key of point cloud to filter.
- **classes** (*list[int]*) List of point classes to be smoothed.
- apply_to_selection (bool) Smooth points within selection.
- progress (Callable[[float], None]) Progress callback.

sortCameras()

Sorts cameras by their labels.

sortMarkers()

Sorts markers by their labels.

sortScalebars()

Sorts scalebars by their labels.

```
splitComponents(items[, progress])
     Split components.
         Parameters
             • items (list[Metashape.Camera | Metashape.PointCloud]) - List of items to
             • progress (Callable[[float], None]) - Progress callback.
thinTiePoints(point_limit=1000)
     Remove excessive tracks from the tie point cloud.
         Parameters
            point_limit (int) – Maximum number of points for each photo.
thumbnails
     Image thumbnails.
         Type
             Metashape. Thumbnails
tie_points
     Generated tie point cloud.
         Type
             Metashape.TiePoints
tiepoint_accuracy
     Expected tie point accuracy in pixels.
         Type
             float
tiled_model
     Default tiled model for the current frame.
         Type
             Metashape.TiledModel
tiled_models
     List of tiled models for the current frame.
         Type
             list[Metashape.TiledModel]
trackMarkers(first_frame=0, last_frame=0[, progress])
     Track marker projections through the frame sequence.
         Parameters
             • first_frame (int) – Starting frame index.
             • last_frame (int) – Ending frame index.
             • progress (Callable[[float], None]) – Progress callback.
```

transform

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

Туре

Metashape.ChunkTransform

```
transformRaster(source_data=ElevationData[, asset], subtract=False[, operand_chunk][, operand_frame][, operand_asset], width=0, height=0[, world_transform], resolution=0, resolution_x=0, resolution_y=0, nodata_value=-32767, north_up=True[, region][, projection], replace_asset=False[, frames][, progress])
```

Transform DEM or orthomosaic.

Parameters

- source_data (Metashape.DataSource) Selects between DEM and orthomosaic.
- **asset** (*int*) Asset key to transform.
- **subtract** (*boo1*) Subtraction flag.
- operand_chunk (int) Operand chunk key.
- operand_frame (int) Operand frame key.
- operand_asset (int) Operand asset key.
- width (int) Raster width.
- **height** (*int*) Raster height.
- world_transform (Metashape.Matrix) 2x3 raster-to-world transformation matrix.
- **resolution** (*float*) Output resolution in meters.
- **resolution_x** (*float*) Pixel size in the X dimension in projected units.
- **resolution_y** (*float*) Pixel size in the Y dimension in projected units.
- **nodata_value** (*float*) No-data value (DEM export only).
- **north_up** (*bool*) Use north-up orientation for export.
- region (Metashape.BBox) Region to be processed.
- **projection** (Metashape.OrthoProjection) Output projection.
- **replace_asset** (*bool*) Replace default raster with transformed one.
- **frames** (list[int]) List of frames to process.
- progress (Callable[[float], None]) Progress callback.

triangulateTiePoints(max_error=10, min_image=2[, progress])

Rebuild tie point cloud for the chunk.

Parameters

- max_error (float) Reprojection error threshold.
- min_image (int) Minimum number of point projections.
- progress (Callable[[float], None]) Progress callback.

updateTransform()

Update chunk transformation based on reference data.

world_crs

Coordinate system used as world coordinate system.

Type

Metashape.CoordinateSystem

```
class Metashape.ChunkTransform
     Transformation between chunk and world coordinates systems.
     copy()
          Return a copy of the object.
              Returns
                  A copy of the object.
              Return type
                  Metashape.ChunkTransform
     matrix
          Transformation matrix.
              Type
                  Metashape.Matrix
     rotation
          Rotation component.
              Type
                  Metashape.Matrix
     scale
          Scale component.
              Type
                  float
     translation
          Translation component.
              Type
                  Metashape.Vector
class Metashape.CirTransform
     CIR calibration matrix.
     calibrate()
          Calibrate CIR matrix based on orthomosaic histogram.
     coeffs
          Color matrix.
              Type
                  Metashape.Matrix
     copy()
          Return a copy of the object.
              Returns
                  A copy of the object.
              Return type
                  Metashape.CirTransform
```

reset()

Reset CIR calibration matrix.

class Metashape.ClassificationMethod

List of projects.

Index values classification method in [EqualIntervalsClassification, JenksNaturalBreaksClassification]

class Metashape.CloudClient

CloudClient class provides access to the Agisoft Cloud processing service and allows to create and manage cloud projects.

The following example connects to the service and lists available projects:

```
>>> import Metashape
>>> client = Metashape.CloudClient()
>>> client.username = 'user'
>>> client.password = 'password'
>>> client.projectList()
abortProcessing(document)
    Cancel processing.
        Parameters
            document (Metashape.Document) – Project to cancel.
client_id
    Client software id (optional).
        Type
            str
client_secret
    Client softrwae secret (optional).
        Type
downloadProject(document[, progress])
    Download project from the cloud.
        Parameters
             • document (Metashape.Document) - Project to download.
             • progress (Callable[[float], None]) – Progress callback.
getProcessingStatus(document)
    Get processing status.
        Parameters
            document (Metashape.Document) – Project being processed.
        Returns
            Processing status.
        Return type
            dict
getProjectList()
    Get list of projects in the cloud.
        Returns
```

```
Return type
                  list
     password
          Cloud account password.
               Type
                  str
     processProject(document, tasks)
          Start processing in the cloud.
               Parameters
                   • document (Metashape.Document) - Project to process.
                   • tasks (list[Metashape.NetworkTask]) - List of processing tasks to execute.
     uploadProject(document, publish=False[, progress])
          Upload project to the cloud.
               Parameters
                   • document (Metashape.Document) - Project to upload.
                   • publish (bool) – Publish project for online visualization.
                   • progress (Callable[[float], None]) – Progress callback.
     username
          Cloud account username.
               Type
                  str
class Metashape.Component
     Component instance
     chunk
          Chunk the component belongs to.
               Type
                  Metashape.Chunk
     key
          Component identifier.
               Type
                  int
     label
          Component label.
               Type
                  str
     partition
          Component partition.
               Type
                  list
```

region

Reconstruction volume selection.

Type

Metashape.Region

transform

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

Type

Metashape.ChunkTransform

class Metashape.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 Metashape
>>> chunk = Metashape.app.document.chunk
>>> chunk.crs = Metashape.CoordinateSystem("EPSG::32641")
>>> chunk.importReference("gcp.txt", Metashape.ReferenceFormatCSV)
>>> chunk.updateTransform()
```

addGeoid(path)

Register geoid model.

Parameters

path (*str*) – Path to geoid file.

authority

Authority identifier of the coordinate system.

Type

str

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.CoordinateSystem

datumTransform(source, target)

Coordinate transformation from source to target coordinate system datum.

Parameters

- **source** (Metashape.CoordinateSystem) Source coordinate system.
- target (Metashape.CoordinateSystem) Target coordinate system.

Returns

4x4 transformation matrix.

Return type

Metashape.Matrix

```
geoccs
```

Base geocentric coordinate system.

Type

Metashape.CoordinateSystem

geogcs

Base geographic coordinate system.

Type

Metashape.CoordinateSystem

geoid_height

Fixed gooid height to be used instead of interpolated values.

Type

float

init(crs)

Initialize projection based on specified WKT definition or authority identifier.

Parameters

crs (*str*) – 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 (Metashape. Vector) – Coordinates of the origin in the geocentric coordinates.

Returns

Transformation from geocentric coordinates to local coordinates.

Return type

Metashape.Matrix

name

Name of the coordinate system.

Type

str

proj4

Coordinate system definition in PROJ.4 format.

Type

str

project(point)

Projects point from geocentric coordinates to projected geographic coordinate system.

Parameters

point (Metashape. Vector) – 3D point in geocentric coordinates.

Returns

3D point in projected coordinates.

Return type

Metashape.Vector

towgs84

TOWGS84 transformation parameters (dx, dy, dz, rx, ry, rz, scale).

Type

list[float]

transform(point, source, target)

Transform point coordinates between coordinate systems.

Parameters

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

Returns

Transformed point coordinates.

Return type

Metashape.Vector

transformationMatrix(point, source, target)

Local approximation of coordinate transformation from source to target coordinate system at the given point.

Parameters

- point (Metashape. Vector) 3D point coordinates.
- **source** (Metashape.CoordinateSystem) Source coordinate system.
- target (Metashape.CoordinateSystem) Target coordinate system.

Returns

4x4 transformation matrix.

Return type

Metashape.Matrix

unproject(point)

Unprojects point from projected coordinates to geocentric coordinates.

Parameters

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

Returns

3D point in geocentric coordinates.

Return type

Metashape.Vector

wkt

Coordinate system definition in WKT format.

Type

str

wkt2

Coordinate system definition in WKT format, version 2.

Type

str

class Metashape.DataSource

Data source in [TiePointsData, PointCloudData, ModelData, TiledModelData, ElevationData, OrthomosaicData, DepthMapsData, ImagesData, TrajectoryData, LaserScansData, DepthMapsAndLaserScansData]

class Metashape.DataType

Data type in [DataTypeUndefined, DataType8i, DataType8u, DataType16i, DataType16u, DataType16f, DataType32i, DataType32u, DataType32f, DataType64i, DataType64u, DataType64f]

class Metashape.DepthMap

Depth map data.

calibration

Depth map calibration.

Type

Metashape.Calibration

copy()

Returns a copy of the depth map.

Returns

Copy of the depth map.

Return type

Metashape.DepthMap

getCalibration(level=0)

Returns calibration data.

Parameters

level (*int*) – Level index.

Returns

Calibration data.

Return type

Metashape.Calibration

image([level])

Returns image data.

Parameters

level (*int*) – Level index.

Returns

Image data.

Return type

Metashape.Image

setCalibration(calibration, level=0)

Parameters

- calibration (Metashape.Calibration) Calibration data.
- **level** (*int*) Level index.

setImage(image, level=0)

Parameters

• image (Metashape.Image) – Image object with depth map data.

```
• level (int) – Level index.
class Metashape.DepthMaps
     A set of depth maps generated for a chunk frame.
     clear()
           Clears depth maps data.
     copy()
           Create a copy of the depth maps.
               Returns
                   Copy of the depth maps.
               Return type
                   Metashape.DepthMaps
     items()
           List of items.
     kev
           Depth maps identifier.
               Type
                   int
     keys()
           List of item keys.
     label
           Depth maps label.
               Type
                   str
     meta
           Depth maps meta data.
               Type
                   Metashape.MetaData
     modified
           Modified flag.
               Type
                   bool
     values()
           List of item values.
```

class Metashape.Document

Metashape 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 Metashape window can be accessed using Metashape.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 Metashape
>>> doc = Metashape.app.document
>>> doc.save(path = "project.psz", chunks = [doc.chunk])
```

addChunk()

Add new chunk to the document.

Returns

Created chunk.

Return type

Metashape.Chunk

alignChunks ([chunks][, reference], method=0, fit_scale=True, downscale=1, generic_preselection=False, filter_mask=False, mask_tiepoints=False, keypoint_limit=40000[, markers][, progress])

Align specified set of chunks.

Parameters

- **chunks** (list[int]) List of chunks to be aligned.
- **reference** (*int*) Chunk to be used as a reference.
- **method** (*int*) Alignment method (0 point based, 1 marker based, 2 camera based).
- **fit_scale** (*bool*) Fit chunk scale during alignment.
- **downscale** (*int*) Alignment accuracy (0 Highest, 1 High, 2 Medium, 4 Low, 8 Lowest).
- **generic_preselection** (*bool*) Enables image pair preselection.
- **filter_mask** (*bool*) Filter points by mask.
- mask_tiepoints (bool) Apply mask filter to tie points.
- **keypoint_limit** (*int*) Maximum number of points for each photo.
- markers (list[int]) List of markers to be used for marker based alignment.
- progress (Callable[[float], None]) Progress callback.

append(document[, chunks][, progress])

Append the specified Document object to the current document.

Parameters

- document (Metashape.Document) Document object to be appended.
- **chunks** (*list* [Metashape.Chunk]) List of chunks to append.
- progress (Callable[[float], None]) Progress callback.

chunk

Active chunk.

Type

Metashape.Chunk

chunks

List of chunks in the document.

Type

list[Metashape.Chunk]

```
clear()
```

Clear the contents of the Document object.

copy()

Return a copy of the document.

Returns

A copy of the document.

Return type

Metashape.Document

findChunk(key)

Find chunk by its key.

Returns

Found chunk.

Return type

Metashape.Chunk

```
mergeChunks (copy_laser_scans=True, copy_depth_maps=False, copy_point_clouds=False, copy_models=False, copy_tiled_models=False, copy_elevations=False, copy_orthomosaics=False, merge_markers=False, merge_tiepoints=False, merge_assets=False[, chunks][, progress])
```

Merge specified set of chunks.

Parameters

- copy_laser_scans (bool) Copy laser scans.
- copy_depth_maps (bool) Copy depth maps.
- copy_point_clouds (bool) Copy point clouds.
- copy_models (bool) Copy models.
- copy_tiled_models (bool) Copy tiled models.
- copy_elevations (bool) Copy DEMs.
- copy_orthomosaics (bool) Copy orthomosaics.
- merge_markers (bool) Merge markers.
- merge_tiepoints (bool) Merge tie points.
- merge_assets (bool) Merge default assets.
- **chunks** (*list[int]*) List of chunks to process.
- progress (Callable[[float], None]) Progress callback.

meta

Document meta data.

Type

Metashape.MetaData

modified

Modified flag.

Type

bool

```
open(path, read_only=False, ignore_lock=False, archive=True)
```

Load document from the specified file.

Parameters

- path (str) Path to the file.
- read_only (bool) Open document in read-only mode.
- **ignore_lock** (*bool*) Ignore lock state for project modifications.
- **archive** (*bool*) Override project format when using non-standard file extension.

path

Path to the document file.

```
Type
```

str

read_only

Read only status.

Type

bool

remove(items)

Remove a set of items from the document.

Parameters

items (list [Metashape.Chunk]) - A list of items to be removed.

```
save([path][, chunks][, version], archive=True)
```

Save document to the specified file.

Parameters

- **path** (*str*) Optional path to the file.
- **chunks** (*list* [Metashape.Chunk]) List of chunks to be saved.
- **version** (*str*) Project version to save.
- **archive** (*bool*) Override project format when using non-standard file extension.

sortChunks()

Sorts chunks by their labels.

class Metashape. Elevation

Digital elevation model.

altitude(point)

Return elevation value at the specified point.

Parameters

point (Metashape. Vector) – Point coordinates in the elevation coordinate system.

Returns

Elevation value.

Return type

float

bottom Y coordinate of the bottom side. Type float clear() Clears elevation model data. copy() Create a copy of the elevation model. Returns Copy of the elevation model. Return type Metashape.Elevation crs Coordinate system of elevation model. **Type** Metashape. Coordinate Systemheight Elevation model height. Type int key Elevation model identifier. **Type** int label Elevation model label. Type str left X coordinate of the left side. **Type** float max Maximum elevation value. **Type** float meta Elevation model meta data. Type

Metashape.MetaData

```
min
     Minimum elevation value.
          Type
              float
modified
     Modified flag.
          Type
              bool
palette
     Color palette.
          Type
              dict
pickPoint(origin, target)
     Returns ray intersection with the DEM (point on the ray nearest to some point).
          Parameters

\bullet \mbox{\tt origin} (Metashape . 
 Vector) – Ray origin in the DEM coordinate system.
              • target (Metashape. Vector) – Point on the ray in the DEM coordinate system.
          Returns
              Coordinates of the intersection point in the DEM coordinate system.
         Return type
              Metashape.Vector
projection
     Projection of elevation model.
          Type
              Metashape.OrthoProjection
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 Metashape.EulerAngles

Euler angles in [EulerAnglesYPR, EulerAnglesOPK, EulerAnglesPOK, EulerAnglesANK]

class Metashape.FaceCount

Face count in [LowFaceCount, MediumFaceCount, HighFaceCount, CustomFaceCount]

class Metashape.FilterMode

Depth filtering mode in [NoFiltering, MildFiltering, ModerateFiltering, AggressiveFiltering]

class Metashape.FrameStep

Frame step size for video import in [CustomFrameStep, SmallFrameStep, MediumFrameStep, LargeFrameStep]

class Metashape.Geometry

Geometry data.

GeometryCollection(geometries)

Create a GeometryCollection geometry.

Parameters

geometries (list[Metashape.Geometry]) - Child geometries.

Returns

A GeometryCollection geometry.

Return type

Metashape.Geometry

LineString(coordinates)

Create a LineString geometry.

Parameters

coordinates (*list* [Metashape.Vector]) – List of vertex coordinates.

Returns

A LineString geometry.

Return type

Metashape. Geometry

MultiLineString(geometries)

Create a MultiLineString geometry.

Parameters

geometries (list[Metashape.Geometry]) - Child line strings.

Returns

A point geometry.

Return type

Metashape.Geometry

MultiPoint(geometries)

Create a MultiPoint geometry.

Parameters

geometries (list[Metashape.Geometry]) - Child points.

Returns

A point geometry.

Return type

Metashape.Geometry

```
MultiPolygon(geometries)
     Create a MultiPolygon geometry.
         Parameters
             geometries (list [Metashape.Geometry]) - Child polygons.
         Returns
             A point geometry.
         Return type
             Metashape.Geometry
Point(vector)
     Create a Point geometry.
         Parameters
             vector (Metashape.Vector / list[float]) - Point coordinates.
         Returns
             A point geometry.
         Return type
             Metashape.Geometry
Polygon(exterior_ring[, interior_rings])
     Create a Polygon geometry.
         Parameters
             • exterior_ring (list[Metashape.Vector]) - Point coordinates.
             • interior_rings (list[Metashape.Vector]) - Point coordinates.
         Returns
             A Polygon geometry.
         Return type
             Metashape.Geometry
class Type
     Geometry type in [PointType, LineStringType, PolygonType, MultiPointType, MultiLineStringType, Mul-
     tiPolygonType, GeometryCollectionType]
coordinates
     List of vertex coordinates.
         Type
             list[Metashape.Vector]
geometries
     List of child geometries.
         Type
             list[Metashape.Geometry]
is_3d
     Is 3D flag.
         Type
             bool
```

```
type
           Geometry type.
               Type
                   Metashape.Geometry.Type
class Metashape. Image(width, height, channels, datatype='U8')
     n-channel image
           Parameters
                 • width (int) - image width
                 • height (int) – image height
                 • channels (str) – color channel layout, e.g. 'RGB', 'RGBA', etc.
                 • datatype (str) – pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']
     channels
           Channel mapping for the image.
               Type
                   str
     cn
           Number of color channels.
               Type
                   int
     convert(channels[, datatype])
           Convert image to specified data type and channel layout.
               Parameters
                   • channels (str) – color channels to be loaded, e.g. 'RGB', 'RGBA', etc.
                   • datatype (str) – pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']
               Returns
                   Converted image.
               Return type
                   Metashape.Image
     copy()
           Return a copy of the image.
               Returns
                   copy of the image
               Return type
                   Metashape.Image
     data_type
           Data type used to store pixel values.
               Type
```

str

```
fromstring(data, width, height, channels, datatype='U8')
```

Create image from byte array.

Parameters

- data (str) raw image data
- width (int) image width
- **height** (*int*) image height
- channels (str) color channel layout, e.g. 'RGB', 'RGBA', etc.
- **datatype** (*str*) pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']

Returns

Created image.

Return type

Metashape.Image

gaussianBlur(radius)

Smooth image with a gaussian filter.

Parameters

radius (*float*) – smoothing radius.

Returns

Smoothed image.

Return type

Metashape.Image

height

Image height.

Type

int

$$open(path, layer=0, datatype='U8'[, channels][, x][, y][, w][, h])$$

Load image from file.

Parameters

- path (str) path to the image file
- layer (int) image layer in case of multipage file
- datatype (str) pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']
- channels (str) color channels to be loaded, e.g. 'RGB', 'RGBA', etc.
- **x** (*int*) x offset of image region.
- **y** (*int*) y offset of image region.
- w (int) width of image region.
- **h** (*int*) height of image region.

Returns

Loaded image.

Return type

Metashape.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

Metashape.Image

save(path[, compression])

Save image to the file.

Parameters

- **path** (*str*) path to the image file
- compression (Metashape.ImageCompression) compression options

tostring()

Convert image to byte array.

Returns

Raw image data.

Return type

str

undistort(calib, center_principal_point=True, square_pixels=True)

Undistort image using provided calibration.

Parameters

- calib (Metashape.Calibration) lens calibration
- **center_principal_point** (*bool*) moves principal point to the image center
- **square_pixels** (*bool*) create image with square pixels

Returns

undistorted image

Return type

Metashape.Image

uniformNoise(amplitude)

Add uniform noise with specified amplitude.

Parameters

 $\pmb{\text{amplitude}}\ (\textit{float}) - \text{noise amplitude}.$

Returns

Image with added noise.

Return type

Metashape.Image

```
warp(calib0, trans0, calib1, trans1)
```

Warp image by rotating virtual viewpoint.

Parameters

- calib0 (Metashape.Calibration) initial calibration
- trans0 (Metashape.Matrix) initial camera orientation as 4x4 matrix
- calib1 (Metashape.Calibration) final calibration
- trans1 (Metashape.Matrix) final camera orientation as 4x4 matrix

Returns

warped image

Return type

Metashape.Image

width

Image width.

Type

int

class Metashape.ImageCompression

Image compression parameters

class TiffCompression

Tiff compression in [TiffCompressionNone, TiffCompressionLZW, TiffCompressionJPEG, TiffCompressionPackbits, TiffCompressionDeflate]

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.Viewpoint

jpeg_quality

JPEG quality.

Type

int

tiff_big

Enable BigTIFF compression for TIFF files.

Type

bool

tiff_compression

Tiff compression.

Type

int

tiff_overviews

Enable image pyramid deneration for TIFF files.

Type

bool

tiff_tiled

Export tiled TIFF.

Type

bool

class Metashape.ImageFormat

Image format in [ImageFormatNone, ImageFormatJPEG, ImageFormatTIFF, ImageFormatPNG, ImageFormatBMP, ImageFormatEXR, ImageFormatPNM, ImageFormatSGI, ImageFormatCR2, ImageFormatBZ2, ImageFormatSEQ, ImageFormatBIL, ImageFormatASCII, ImageFormatXYZ, ImageFormatARA, ImageFormatTGA, ImageFormatDDS, ImageFormatJP2, ImageFormatWebP, ImageFormatJXL, ImageFormatKTX]

class Metashape. ImageLayout

Image layout in [UndefinedLayout, FlatLayout, MultiframeLayout, MultiplaneLayout]

class Metashape. Interpolation

Interpolation mode in [DisabledInterpolation, EnabledInterpolation, Extrapolated]

class Metashape.License

License information.

activate(license_key)

Activate software online using a license key.

Parameters

key (*str*) – Activation key.

activateOffline(activation_params)

Create a request for offline activation.

Parameters

activation_params (str) – The content of .actparam file.

Returns

The activation request which should be saved to .actreq file.

Return type

str

borrowLicense(seconds)

Borrow floating license for the specified number of seconds.

Parameters

seconds (*int*) – Borrow duration in seconds.

deactivate()

Deactivate software online.

deactivateOffline()

Create a request for offline deactivation.

Returns

The deactivation request which should be saved to .actreq file.

Return type

str

```
expiration
          License expiration as a Unix timestamp in seconds.
               Type
                   int
     install(activation_response)
           Install license from the activation response.
               Parameters
                   activation\_response (str) – The content of .actresp file.
     returnLicense()
           Return borrowed license to the license server.
     valid
          Metashape activation status.
               Type
                   bool
class Metashape.MappingMode
     UV mapping mode in [GenericMapping, OrthophotoMapping, AdaptiveOrthophotoMapping, SphericalMap-
     ping, CameraMapping]
class Metashape.Marker
     Marker instance
     class Projection
          Marker data().
          coord
               Point coordinates in pixels.
                     Metashape.Vector
          pinned
               Pinned flag.
                   Type
                     bool
          valid
               Valid flag.
                   Type
     class Projections
           Collection of projections specified for the marker
          items()
               List of items.
          keys()
               List of item keys.
          values()
               List of item values.
```

```
class Reference
     Marker reference data.
     accuracy
         Marker location accuracy.
             Type
               Metashape.Vector
     enabled
         Enabled flag.
             Type
               bool
     location
         Marker coordinates.
             Type
               Metashape.Vector
class Type
     Marker type in [Regular, Vertex, Fiducial]
chunk
     Chunk the marker belongs to.
         Type
             Metashape.Chunk
enabled
     Enables/disables the marker.
         Type
             bool
frames
     Marker frames.
         Type
             list[Metashape.Marker]
group
     Marker group.
         Type
             Metashape.MarkerGroup
key
     Marker identifier.
         Type
             int
label
     Marker label.
         Type
             str
meta
```

Marker meta data.

```
Type
```

Metashape.MetaData

position

Marker position in the current frame.

Type

Metashape.Vector

position_covariance

Marker position covariance.

Type

Metashape.Matrix

projections

List of marker projections.

Type

Metashape.Marker.Projections

reference

Marker reference data.

Type

Metashape.Marker.Reference

selected

Selects/deselects the marker.

Type

bool

sensor

Fiducial mark sensor.

Type

Metashape.Sensor

type

Marker type.

Type

Metashape.Marker.Type

class Metashape.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.

key

Marker group identifier.

Type

int

label

Marker group label.

Type

str

selected

Current selection state.

Type

bool

class Metashape.Mask

Mask instance

copy()

Returns a copy of the mask.

Returns

Copy of the mask.

Return type

Metashape.Mask

image()

Returns image data.

Returns

Image data.

Return type

Metashape.Image

invert()

Create inverted copy of the mask.

Returns

Inverted copy of the mask.

Return type

Metashape.Mask

load(path, layer)

Loads mask from file.

Parameters

- **path** (*str*) Path to the image file to be loaded.
- layer (int) Optional layer index in case of multipage files.

setImage(image)

Parameters

image (Metashape.Image) - Image object with mask data.

class Metashape.MaskOperation

Mask operation in [MaskOperationReplacement, MaskOperationUnion, MaskOperationIntersection, MaskOperationDifference]

class Metashape.MaskingMode

Masking mode in [MaskingModeAlpha, MaskingModeFile, MaskingModeBackground, MaskingModeModel]

class Metashape.Masks

A set of masks for a chunk frame.

items()

List of items.

```
keys()
          List of item keys.
     meta
          Thumbnails meta data.
              Type
                 Metashape.MetaData
     modified
          Modified flag.
              Type
                 bool
     values()
          List of item values.
class Metashape.Matrix
     m-by-n matrix
     >>> import Metashape
     >>> m1 = Metashape.Matrix.Diag( (1,2,3,4) )
     >>> m3 = Metashape.Matrix( [[1,2,3,4], [1,2,3,4], [1,2,3,4], [1,2,3,4]] )
     >>> m2 = m1.inv()
     >>> m3 = m1 * m2
     >>> x = m3.det()
     >>> if x == 1:
              Metashape.app.messageBox("Diagonal matrix dimensions: " + str(m3.size))
     Diag(vector)
          Create a diagonal matrix.
              Parameters
                 vector (Metashape. Vector | list[float]) – The vector of diagonal entries.
              Returns
                 A diagonal matrix.
              Return type
                 Metashape.Matrix
     Rotation(matrix)
          Create a rotation matrix.
              Parameters
                 matrix (Metashape.Matrix) – The 3x3 rotation matrix.
                 4x4 matrix representing rotation.
              Return type
                 Metashape.Matrix
     Scale(scale)
          Create a scale matrix.
              Parameters
                 scale (Metashape.Vector) - The scale vector.
```

A matrix representing scale.

Return type

Metashape.Matrix

Translation(vector)

Create a translation matrix.

Parameters

vector (Metashape.Vector) – The translation vector.

Returns

A matrix representing translation.

Return type

Metashape.Matrix

col(index)

Returns column of the matrix.

Returns

matrix column.

Return type

Metashape.Vector

copy()

Returns a copy of this matrix.

Returns

an instance of itself

Return type

Metashape.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

Metashape. Matrix

mulp(point)

Transforms a point in homogeneous coordinates.

Parameters

point (Metashape.Vector) - The point to be transformed.

Returns

transformed point.

```
Return type
             Metashape.Vector
mulv(vector)
     Transforms vector in homogeneous coordinates.
         Parameters
             vector (Metashape.Vector) – The vector to be transformed.
         Returns
             transformed vector.
         Return type
             Metashape.Vector
rotation()
     Returns rotation component of the 4x4 matrix.
         Returns
              rotation component
         Return type
              Metashape.Matrix
row(index)
     Returns row of the matrix.
         Returns
              matrix row.
         Return type
             Metashape.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.
             u, s, v \text{ tuple where } a = u * \text{diag}(s) * v
         Return type
             tuple[Metashape.Matrix, Metashape.Vector, Metashape.Matrix]
t()
     Return a new, transposed matrix.
         Returns
```

a transposed matrix

Return type

Metashape.Matrix

translation()

Returns translation component of the 4x4 matrix.

Returns

translation component

Return type

Metashape.Vector

zero()

Set all matrix elements to zero.

class Metashape.MetaData(object)

Collection of object properties

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.MetaData

items()

List of items.

keys()

List of item keys.

values()

List of item values.

class Metashape.Model

Triangular mesh model instance

class Face

Triangular face of the model

hidden

Face visibility flag.

Type

bool

selected

Face selection flag.

Type

bool

tex_index

Texture page index.

Type

int

```
tex_vertices
         Texture vertex indices.
             Type
               tuple[int, int, int]
     vertices
         Vertex indices.
             Type
               tuple[int, int, int]
class Faces
     Collection of model faces
     resize(count)
         Resize faces list.
             Parameters
               count (int) - new face count
class Statistics
     Model 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
     invalid_vertices
         Number of vertices with NaN coordinates.
             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 TexVertex
     Texture vertex of the model
     coord
         2D vertex coordinates.
             Type
               Metashape.Vector
class TexVertices
     Collection of model texture vertices
     resize(count)
         Resize vertex list.
             Parameters
               count (int) - new vertex count
class Texture
     Model texture.
     image(page=0)
         Return texture image.
             Parameters
               page (int) - Texture index for multitextured models.
             Returns
               Texture image.
             Return type
```

Metashape.Image

```
label
         Animation label.
             Type
               str
     meta
         Camera track meta data.
             Type
               Metashape.MetaData
     model
         Model the texture belongs to.
               Metashape.Model
     setImage(image, page=0)
         Initialize texture from image data.
             Parameters
               • image (Metashape.Image) - Texture image.
               • page (int) – Texture index for multitextured models.
     type
         Texture type.
             Type
               Metashape. Model. Texture Type
class TextureType
     Texture type in [DiffuseMap, NormalMap, OcclusionMap, DisplacementMap]
class Vertex
     Vertex of the model
     color
         Vertex color.
             Type
               tuple of numbers
     confidence
         Vertex confidence.
             Type
               float
     coord
         Vertex coordinates.
             Type
               Metashape.Vector
class Vertices
     Collection of model vertices
     resize(count)
         Resize vertex list.
             Parameters
               count (int) - new vertex count
```

```
addTexture(type=Model.DiffuseMap)
     Add new texture to the model.
         Parameters
             type (Metashape.Model.TextureType) - Texture type.
         Returns
             Created texture.
         Return type
             Metashape.Model.Texture
area()
     Return area of the model surface.
         Returns
             Model area.
         Return type
             float
bands
     List of color bands.
         Type
             list[str]
clear()
     Clears model data.
closeHoles(level=30, apply_to_selection=False)
     Fill holes in the model surface.
         Parameters
             • level (int) – Hole size threshold in percents.
             • apply_to_selection (bool) - Close holes within selection
copy()
     Create a copy of the model.
         Returns
             Copy of the model.
         Return type
             Metashape.Model
cropSelection()
     Crop selected faces and free vertices from the mesh.
crs
     Reference coordinate system.
         Type
             Metashape.CoordinateSystem | None
data_type
     Data type used to store color values.
         Type
             Metashape.DataType
```

```
faces
     Collection of model faces.
         Type
             Metashape.Model.Faces
fixTopology()
     Remove polygons causing topological problems.
getActiveTexture(type=Model.DiffuseMap)
     Return active texture.
         Parameters
             type (Metashape.Model.TextureType) - Texture type.
         Returns
             Texture image.
         Return type
             Metashape.Image
group
     Model group.
         Type
             Metashape.ModelGroup
key
     Model identifier.
         Type
             int
label
     Model label.
         Type
             str
loadTexture(path)
     Load texture from the specified file.
         Parameters
             path (str) – Path to the image file.
meta
     Model meta data.
         Type
             Metashape.MetaData
modified
     Modified flag.
         Type
             bool
pickPoint(origin, target, endpoints=1)
     Return ray intersection with mesh.
```

Parameters

- origin (Metashape. Vector) Ray origin.
- target (Metashape. Vector) Point on the ray.
- **endpoints** (*int*) Number of endpoints to check for (0 line, 1 ray, 2 segment).

Coordinates of the intersection point.

Return type

Metashape.Vector

remove(items)

Remove textures from the model.

Parameters

items (*list* [Metashape.Model.Texture]) – A list of textures to be removed.

removeComponents(size)

Remove small connected components.

Parameters

size (*int*) – Threshold on the polygon count of the components to be removed.

removeSelection()

Remove selected faces and free vertices from the mesh.

removeTextures()

Remove textures.

removeUV()

Remove UV mapping.

removeVertexColors()

Remove vertex colors.

removeVertexConfidence()

Remove confidence.

renderDepth(transform, calibration, cull_faces=True, add_alpha=True)

Render model depth image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

Metashape.Image

renderImage(transform, calibration, cull_faces=True, add_alpha=True, raster_transform=RasterTransformNone)

Render model image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.

Rendered image.

Return type

Metashape.Image

renderMask(transform, calibration, cull_faces=True)

Render model mask image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **cull_faces** (*bool*) Enable back-face culling.

Returns

Rendered image.

Return type

Metashape.Image

renderNormalMap(transform, calibration, cull_faces=True, add_alpha=True)

Render image with model normals for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

Metashape.Image

renderPreview(width = 2048, height = 2048[, transform][, progress])

Generate model preview image.

Parameters

- width (int) Preview image width.
- **height** (*int*) Preview image height.
- **transform** (Metashape.Matrix) 4x4 viewpoint transformation matrix.
- progress (Callable[[float], None]) Progress callback.

Preview image.

Return type

Metashape.Image

saveTexture(path)

Save texture to the specified file.

Parameters

path (*str*) – Path to the image file.

setActiveTexture(texture, type=Model.DiffuseMap)

Set active texture.

Parameters

- texture (Metashape.Model.Texture) Texture to set.
- type (Metashape.Model.TextureType) Texture type.

setVertexColors(channels='RGB', datatype='U8')

Clear vertex colors data and set layout.

Parameters

- channels (str) color channel layout, e.g. 'RGB', 'RGBA', etc.
- datatype (str) pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']

statistics([progress])

Return model statistics.

Parameters

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

Returns

Model statistics.

Return type

Metashape.Model.Statistics

tex vertices

Collection of model texture vertices.

Type

Metashape.Model.TexVertices

textures

List of model textures.

Type

 $list[{\it Metashape.Model.Texture}]$

transform

4x4 model transformation matrix.

Type

Metashape.Matrix

transformVertices(transform)

Transform vertex coordinates.

Parameters

transform (Metashape.Matrix) – 4x4 transformation matrix.

vertices

Collection of model vertices.

Type

Metashape.Model.Vertices

volume()

Return volume of the closed model surface.

Returns

Model volume.

Return type

float

class Metashape.ModelFormat

Model format in [ModelFormatNone, ModelFormatOBJ, ModelFormat3DS, ModelFormatVRML, ModelFormatPLY, ModelFormatCOLLADA, ModelFormatU3D, ModelFormatPDF, ModelFormatDXF, ModelFormatFBX, ModelFormatKMZ, ModelFormatCTM, ModelFormatSTL, ModelFormatDXF_3DF, ModelFormatTLS, ModelFormatABC, ModelFormatOSGB, ModelFormatOSGT, ModelFormatGLTF, ModelFormatX3D, ModelFormatLandXML]

class Metashape.ModelGroup

ModelGroup objects define groups of multiple models. The grouping is established by assignment of a Model-Group instance to the Model.group attribute of participating models.

key

Model group identifier.

Type

int

label

Model group label.

Type

str

meta

Model group meta data.

Type

Metashape.MetaData

selected

Current selection state.

Type

bool

class Metashape.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 Metashape
>>> client = Metashape.NetworkClient()
>>> client.connect('127.0.0.1')
>>> client.batchList()
abortBatch(batch id)
     Abort batch.
         Parameters
            batch_id (int) – Batch id.
abortWorker(worker_id)
     Abort worker.
         Parameters
            worker_id (int) - Worker id.
batchInfo(batch id, revision=0)
     Get batch information.
         Parameters
             • batch_id (int) - Batch id.
             • revision (int) – First revision to get.
         Returns
             Batch information.
         Return type
             dict
batchList(revision=0)
    Get list of batches.
         Parameters
            revision (int) – First revision to get.
         Returns
            List of batches.
         Return type
             dict
connect(host, port=5840)
     Connect to the server.
         Parameters
             • host (str) – Server hostname.
             • port (int) – Communication port.
createBatch(path, tasks[, meta])
     Create new batch.
         Parameters
             • path (str) – Project path relative to root folder.
```

• tasks (list[Metashape.NetworkTask]) - List of processing tasks to execute.

• meta (Metashape.MetaData) — Batch metadata.

```
Returns
             Batch id.
         Return type
             int
disconnect()
     Disconnect from the server.
exportBatches([batch ids])
     Export current state of batches.
         Parameters
             batch_ids (list[int]) – List of batch ids to export.
         Returns
             Batches data.
         Return type
             str
findBatch(path)
     Get batch id based on project path.
         Parameters
             path (str) – Project path relative to root folder.
         Returns
             Batch id.
         Return type
             int
importBatches(data)
     Import batches from exported data.
         Parameters
             data (str) – Batches data.
quitWorker(worker_id)
     Quit worker.
         Parameters
             worker_id (int) - Worker id.
serverInfo(revision=0)
     Get server information.
         Parameters
             revision (int) – First revision to get.
             Server information.
         Return type
             dict
serverVersion()
     Get server version.
         Returns
```

Server version.

Return type

dict

setBatchPaused(batch_id, paused=True)

Set batch paused state.

Parameters

- batch_id (int) Batch id.
- paused (boo1) Paused state.

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).

setBatchWorkerLimit(batch id, worker limit)

Set worker limit of the batch.

Parameters

- batch_id (int) Batch id.
- worker_limit (int) Worker limit of the batch (0 unlimited).

setMasterServer([host])

Set or reset master server.

Parameters

host (*str*) – Master server hostname.

setWorkerCapability(worker_id, capability)

Set worker capability.

Parameters

- worker_id (int) Worker id.
- capability (int) Worker capability (1 CPU, 2 GPU, 3 Any).

setWorkerCpuEnabled(worker id, cpu enabled)

Set worker CPU enabled flag.

Parameters

- worker_id (int) Worker id.
- cpu_enabled (boo1) CPU enabled flag.

setWorkerGpuMask(worker_id, gpu_mask)

Set worker GPU mask.

- worker_id (int) Worker id.
- **gpu_mask** (int) GPU device mask.

```
setWorkerPaused(worker_id, paused=True)
```

Set worker paused state.

Parameters

- worker_id (int) Worker id.
- paused (boo1) Paused state.

setWorkerPriority(worker_id, priority)

Set worker priority.

Parameters

- worker_id (int) Worker id.
- **priority** (*int*) Worker priority (2 Highest, 1 High, 0 Normal, -1 Low, -2 Lowest).

workerInfo(worker_id, revision=0)

Get worker information.

Parameters

- worker_id (int) Worker id.
- **revision** (*int*) First revision to get.

Returns

Worker information.

Return type

dict

workerList(revision=0)

Get list of workers.

Parameters

revision (*int*) – First revision to get.

Returns

List of workers.

Return type

dict

class Metashape.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 Metashape
>>> task = Metashape.NetworkTask()
>>> task.name = 'MatchPhotos'
>>> task.params['keypoint_limit'] = 40000
>>> client = Metashape.NetworkClient()
>>> client.connect('127.0.0.1')
>>> batch_id = client.createBatch('processing/project.psx', [task])
>>> client.setBatchPaused(batch_id, false)
```

chunks

List of chunks.

```
Type
                   list
     encode()
          Create a dictionary with task parameters.
     frames
          List of frames.
               Type
                   list
     gpu_support
          GPU support flag.
               Type
                   bool
     name
           Task name.
               Type
                   str
     params
          Task parameters.
               Type
                   dict
class Metashape.OrthoProjection
     Orthographic projection.
     class Type
          Projection type in [Planar, Cylindrical]
     copy()
          Return a copy of the object.
               Returns
                   A copy of the object.
               Return type
                   Metashape.OrthoProjection
     crs
          Base coordinate system.
               Type
                   Metashape.CoordinateSystem
     matrix
          Ortho transformation matrix.
               Type
                   Metashape.Matrix
     radius
          Cylindrical projection radius.
               Type
                   float
```

```
transform(point, source, target)
```

Transform point coordinates between coordinate systems.

Parameters

- point (Metashape. Vector) 2D or 3D point coordinates.
- **source** (Metashape.OrthoProjection / Metashape.CoordinateSystem) Source coordinate system.
- target (Metashape.OrthoProjection / Metashape.CoordinateSystem) Target coordinate system.

Returns

Transformed point coordinates.

Return type

Metashape.Vector

type

Projection type.

Type

Metashape.OrthoProjection.Type

class Metashape.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 Metashape
>>> chunk = Metashape.app.document.chunk
>>> ortho = chunk.orthomosaic
>>> camera = chunk.cameras[0]
>>> shape = chunk.shapes[0]
>>> patch = Metashape.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

Metashape.Orthomosaic.Patch

excluded

Excluded flag.

Type

bool

image_keys

Image keys.

```
Type
               list[int]
class Patches
     A set of orthomosaic patches.
     items()
         List of items.
     keys()
         List of item keys.
     values()
         List of item values.
bands
     List of color bands.
         Type
             list[str]
bottom
     Y coordinate of the bottom side.
         Type
             float
clear()
     Clears orthomosaic data.
copy()
     Create a copy of the orthomosaic.
         Returns
             Copy of the orthomosaic.
         Return type
             Metashape.Orthomosaic
crs
     Coordinate system of orthomosaic.
         Type
             Metashape.CoordinateSystem
data_type
     Data type used to store color values.
         Type
             Metashape.DataType
height
     Orthomosaic height.
         Type
             int
key
```

Orthomosaic identifier.

```
Type
             int
label
     Orthomosaic label.
         Type
             str
left
     X coordinate of the left side.
         Type
             float
meta
     Orthomosaic meta data.
         Type
             Metashape.MetaData
modified
     Modified flag.
         Type
             bool
patches
     Orthomosaic patches.
         Type
             Metashape.Orthomosaic.Patches
projection
     Orthomosaic projection.
         Type
             Metashape.OrthoProjection
removeOrthophotos()
     Remove orthorectified images from orthomosaic.
renderPreview(width = 2048, height = 2048[, progress])
     Generate orthomosaic preview image.
         Parameters
             • width (int) – Preview image width.
             • height (int) – Preview image height.
             • progress (Callable[[float], None]) - Progress callback.
         Returns
             Preview image.
         Return type
             Metashape.Image
reset([progress])
     Reset all edits to orthomosaic.
```

```
Parameters
                   progress (Callable[[float], None]) - Progress callback.
     resolution
          Orthomosaic resolution in meters.
               Type
                   float
     right
          X coordinate of the right side.
               Type
                   float
     top
           Y coordinate of the top side.
               Type
                   float
     update([progress])
           Apply edits to orthomosaic.
               Parameters
                   progress (Callable[[float], None]) - Progress callback.
     width
          Orthomosaic width.
               Type
                   int
class Metashape.Photo
     Photo instance
     alpha()
          Returns alpha channel data.
               Returns
                   Alpha channel data.
               Return type
                   Metashape.Image
     copy()
          Returns a copy of the photo.
               Returns
                   Copy of the photo.
               Return type
                   Metashape.Photo
     image([channels][, datatype])
          Returns image data.
               Parameters
                   • datatype (str) – pixel data type in ['U8', 'U16', 'U32', 'F16', 'F32', 'F64']
                   • channels (str) – color channels to be loaded, e.g. 'RGB', 'RGBA', etc.
```

Returns

Image data.

Return type

Metashape.Image

imageMeta()

Returns image meta data.

Returns

Image meta data.

Return type

Metashape.MetaData

layer

Layer index in the image file.

Type

int

meta

Frame meta data.

Type

Metashape.MetaData

open(path, layer=0)

Loads specified image file.

Parameters

- **path** (*str*) Path to the image file to be loaded.
- layer (int) Layer index in case of multipage files.

path

Path to the image file.

Type

str

thumbnail(width=192, height=192)

Creates new thumbnail with specified dimensions.

Returns

Thumbnail data.

Return type

Metashape.Thumbnail

class Metashape.PointClass

Point class in [Created, Unclassified, Ground, LowVegetation, MediumVegetation, HighVegetation, Building, LowPoint, ModelKeyPoint, Water, Rail, RoadSurface, OverlapPoints, WireGuard, WireConductor, TransmissionTower, WireConnector, BridgeDeck, HighNoise, Car, Manmade]

class Metashape.PointCloud

Point cloud data.

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

Assign class to points.

Parameters

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

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

Assign class to selected points.

Parameters

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

bands

List of color bands.

Type

list[str]

 $\textbf{classifyGroundPoints}(max_angle=10.0, max_distance=1.0, max_terrain_slope=10.0, cell_size=50.0, erosion_radius=0.0 [, source_class][, return_number], keep_existing=False[, progress])$

Classify points into ground and non ground classes.

Parameters

- max_angle (float) Maximum angle (degrees).
- max_distance (float) Maximum distance (meters).
- max_terrain_slope (float) Maximum terrain slope angle (degrees).
- **cell_size** (*float*) Cell size (meters).
- **erosion_radius** (*float*) Erosion radius (meters).
- source_class (Metashape.PointClass) Class of points to be re-classified.
- **return_number** (*int*) Point return number to use (0 any return, 1 first return, -1 last return).
- **keep_existing** (*bool*) Keep existing ground points.
- progress (Callable[[float], None]) Progress callback.

classifyPoints([source][, target], confidence=0.0[, progress])

Multiclass classification of points.

- **source** (Metashape.PointClass) Class of points to be re-classified.
- target (list [Metashape.PointClass]) Target point classes for classification.
- **confidence** (*float*) Required confidence level from 0.0 to 1.0.
- progress (Callable[[float], None]) Progress callback.

```
clear()
    Clears point cloud data.
compactPoints([progress])
     Permanently removes deleted points from point cloud.
         Parameters
            progress (Callable[[float], None]) - Progress callback.
component
     Point cloud component.
         Type
             Metashape.Component
copy()
     Create a copy of the point cloud.
         Returns
            Copy of the point cloud.
         Return type
             Metashape.PointCloud
cropSelectedPoints([point_classes][, progress])
     Crop selected points.
         Parameters
             • point_classes (Metashape.PointClass / list[Metashape.PointClass]) -
               Classes of points to be removed.
             • progress (Callable[[float], None]) – Progress callback.
crs
     Reference coordinate system.
         Type
            Metashape.CoordinateSystem | None
data_type
     Data type used to store color values.
         Type
             Metashape.DataType
enabled
     Enables/disables the point cloud.
         Type
            bool
group
     Point cloud group.
         Type
             Metashape.PointCloudGroup
is_laser_scan
     Use point cloud as laser scan.
```

```
Type
             bool
kev
     Point cloud identifier.
         Type
             int
label
     Point cloud label.
         Type
             str
meta
     Point cloud meta data.
         Type
             Metashape.MetaData
modified
     Modified flag.
         Type
             bool
pickPoint(origin, target, endpoints=1)
     Returns ray intersection with the point cloud (point on the ray nearest to some point).
         Parameters
             • origin (Metashape. Vector) - Ray origin.
             • target (Metashape. Vector) - Point on the ray.
             • endpoints (int) – Number of endpoints to check for (0 - line, 1 - ray, 2 - segment).
         Returns
             Coordinates of the intersection point.
         Return type
             Metashape.Vector
point_count
     Number of points in point cloud.
         Type
removePoints(point_classes[, progress])
     Remove points.
         Parameters
             • point_classes (Metashape.PointClass | list[Metashape.PointClass]) -
               Classes of points to be removed.
             • progress (Callable[[float], None]) – Progress callback.
removeSelectedPoints([point_classes][, progress])
     Remove selected points.
         Parameters
```

- point_classes (Metashape.PointClass / list[Metashape.PointClass]) Classes of points to be removed.
- **progress** (Callable[[float], None]) Progress callback.

renderDepth(*transform*, *calibration*, *point_size=1*, *resolution=1*, *cull_points=False*, *add_alpha=True*)

Render point cloud depth image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

Metashape.Image

renderImage(transform, calibration, point_size=1, resolution=1, cull_points=False, add_alpha=True, raster_transform=RasterTransformNone)

Render point cloud image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.

Returns

Rendered image.

Return type

Metashape.Image

renderMask(transform, calibration, point_size=1, resolution=1, cull_points=False)

Render point cloud mask image for specified viewpoint.

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **resolution** (*float*) Level of detail resolution in screen pixels.

• **cull_points** (*bool*) – Enable normal based culling.

Returns

Rendered image.

Return type

Metashape.Image

renderNormalMap(*transform*, *calibration*, *point_size=1*, *resolution=1*, *cull_points=False*, *add_alpha=True*)

Render image with point cloud normals for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

Metashape.Image

renderPreview(width = 2048, height = 2048[, transform], point_size=1[, progress]) Generate point cloud preview image.

Parameters

- width (int) Preview image width.
- **height** (*int*) Preview image height.
- **transform** (Metashape.Matrix) 4x4 viewpoint transformation matrix.
- point_size (int) Point size.
- progress (Callable[[float], None]) Progress callback.

Returns

Preview image.

Return type

Metashape.Image

resetFilters()

Reset filters.

```
restorePoints([point_classes][, progress])
```

Restore deleted points.

- point_classes (Metashape.PointClass / list[Metashape.PointClass]) Classes of points to be restored.
- progress (Callable[[float], None]) Progress callback.

```
selectMaskedPoints(cameras, softness=4[, progress])
```

Select points based on image masks.

Parameters

- cameras (list [Metashape.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 points based on point colors.

Parameters

- **color** (list[int]) Color to select.
- **tolerance** (*int*) Color tolerance.
- **channels** (*str*) Combination of color channels to compare in ['R', 'G', 'B', 'H', 'S', 'V'].
- progress (Callable[[float], None]) Progress callback.

selectPointsByShapes([shapes][, progress])

Select points based on shapes.

Parameters

- **shapes** (*list* [Metashape.Shape]) A list of shapes to use for selection (selected shapes if not specified).
- progress (Callable[[float], None]) Progress callback.

selected

Selects/deselects the point cloud.

Type

bool

setClassesFilter(point_classes)

Set filter by point classes.

Parameters

point_classes (Metashape.PointClass / list[Metashape.PointClass]) - List of
point classes.

setConfidenceFilter(min_confidence, max_confidence)

Set filter by confidence.

Parameters

- min_confidence (int) Minimum confidence value.
- max_confidence (int) Maximum confidence value.

setSelectionFilter()

Set filter by selection.

transform

4x4 point cloud transformation matrix.

Type

Metashape.Matrix

updateStatistics([progress])

Updates point cloud statistics.

Parameters

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

class Metashape.PointCloudFormat

Point cloud format in [PointCloudFormatNone, PointCloudFormatOBJ, PointCloudFormatPLY, PointCloudFormatPLY, PointCloudFormatLAS, PointCloudFormatExpe, PointCloudFormatU3D, PointCloudFormatPDF, PointCloudFormatE57, PointCloudFormatOC3, PointCloudFormatPotree, PointCloudFormatLAZ, PointCloudFormatCloudFormatPTS, PointCloudFormatPTX, PointCloudFormatDXF, PointCloudFormatCloudFormatCloudFormatPCD, PointCloudFormatSLPK, PointCloudFormatCOPC]

class Metashape.PointCloudGroup

PointCloudGroup objects define groups of multiple laser scans. The grouping is established by assignment of a PointCloudGroup instance to the PointCloud.group attribute of participating laser scans.

crs

Reference coordinate system.

Type

Metashape.CoordinateSystem | None

fixed

Fix relative laser scan positions within the group.

Type

bool

key

Asset group identifier.

Type

int

label

Point cloud group label.

Type

str

meta

Asset group meta data.

Type

Metashape.MetaData

selected

Current selection state.

Type

bool

transform

4x4 asset group transformation matrix.

Type

Metashape.Matrix

class Metashape.Preselection

Image pair preselection in [NoPreselection, GenericPreselection, ReferencePreselection]

class Metashape.RPCModel

Rational polynomial model.

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.RPCModel

error(point, proj)

Returns projection error.

Parameters

- **point** (Metashape.Vector) Coordinates of the point to be projected.
- proj (Metashape. Vector) Pixel coordinates of the point.

Returns

2D projection error.

Return type

Metashape.Vector

image_offset

Image coordinate offset.

Type

Metashape.Vector

image_scale

Image coordinate scale.

Type

Metashape.Vector

line_den_coeff

Line denominator.

Type

Metashape.Vector

line_num_coeff

Line numerator.

Type

Metashape.Vector

load(path[, format])

Load RPC model from file.

- path (str) Path to RPC model file.
- **format** (*str*) RPC model file format in ['rpc', 'rpb', 'dimap']. Tiled DIMAP files are not supported.

object_offset

Object coordinate offset.

Type

Metashape.Vector

object_scale

Object coordinate scale.

Type

Metashape.Vector

project(point)

Returns projected pixel coordinates of the point.

Parameters

point (Metashape. Vector) – Coordinates of the point to be projected.

Returns

2D projected point coordinates.

Return type

Metashape.Vector

samp_den_coeff

Sample denominator.

Type

Metashape.Vector

samp_num_coeff

Sample numerator.

Type

Metashape.Vector

save(path[, format])

Save RPC model to file.

Parameters

- path (str) Path to RPC model file.
- **format** (*str*) RPC model file format in ['rpc', 'rpb'].

unproject(point)

Returns direction corresponding to the image point.

Parameters

```
point (Metashape.Vector) - Pixel coordinates of the point.
```

Returns

3D vector in the camera coordinate system.

Return type

Metashape.Vector

class Metashape.RasterFormat

 $Raster \ format\ in\ [Raster FormatNone,\ Raster FormatTiles,\ Raster FormatKMZ,\ Raster FormatKMZ,\ Raster FormatMSTiles,\ Raster FormatGeoPackage]$

class Metashape.RasterTransform Raster transform definition. calibrateRange() Auto detect range based on orthomosaic histogram. copy() Return a copy of the object. **Returns** A copy of the object. **Return type** Metashape.RasterTransform enabled Enable flag. Type bool false_color False color channels. **Type** list formula Raster calculator expression. **Type** str interpolation Interpolation enable flag. **Type** bool palette Color palette. **Type** dict range Palette mapping range. **Type** tuple reset() Reset raster transform.

class Metashape.RasterTransformType

Raster transformation type in [RasterTransformNone, RasterTransformValue, RasterTransformPalette]

class Metashape.ReferenceFormat

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

class Metashape.ReferenceItems

Reference items in [ReferenceItemsCameras, ReferenceItemsMarkers, ReferenceItemsScalebars]

class Metashape.ReferencePreselectionMode

Reference preselection mode in [ReferencePreselectionSource, ReferencePreselectionEstimated, ReferencePreselectionSequential]

class Metashape.Region

Region parameters

center

Region center coordinates.

Type

Metashape. Vector

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.Region

rot

Region rotation matrix.

Type

Metashape.Matrix

size

Region size.

Type

Metashape.Vector

class Metashape.RotationOrder

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

class Metashape.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
               bool
chunk
     Chunk the scalebar belongs to.
         Type
             Metashape.Chunk
frames
     Scale bar frames.
         Type
             list[Metashape.Scalebar]
group
     Scale bar group.
         Type
             Metashape.ScalebarGroup
key
     Scale bar identifier.
         Type
             int
label
     Scale bar label.
         Type
             str
meta
     Scale bar meta data.
         Type
             Metashape.MetaData
point0
     Start of the scale bar.
         Type
             Metashape.Marker | Metashape.Camera
point1
     End of the scale bar.
         Type
             Metashape.Marker | Metashape.Camera
reference
     Scale bar reference data.
         Type
             Metashape.Scalebar.Reference
```

selected

Selects/deselects the scale bar.

```
Type
```

bool

class Metashape.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.

key

Scale bar group identifier.

Type

int

label

Scale bar group label.

Type

str

selected

Current selection state.

Type

bool

class Metashape.Sensor

Sensor instance

class Reference

Sensor reference data.

accuracy

Sensor location accuracy.

Type

Metashape.Vector

enabled

Location enabled flag.

Type

bool

location

Sensor coordinates.

Type

Metashape.Vector

location_accuracy

Sensor location accuracy.

Type

Metashape. Vector

location_enabled

Location enabled flag.

Type

bool

rotation

```
Sensor rotation angles.
             Type
               Metashape.Vector
     rotation_accuracy
         Sensor rotation accuracy.
             Type
               Metashape. Vector
     rotation_enabled
         Rotation enabled flag.
             Type
               bool
class Type
     Sensor type in [Frame, Fisheye, Spherical, Cylindrical, RPC]
antenna
     GPS antenna correction.
         Type
             Metashape.Antenna
bands
     List of color bands.
         Type
             list[str]
black_level
     Black level for each band.
         Type
             list[float]
calibrateFiducials(resolution=0.014)
     Fit fiducial coordinates to image measurements.
         Parameters
             resolution (float) – Scanning resolution in mm/pix.
calibration
     Adjusted calibration of the photo.
         Type
             Metashape. Calibration
chunk
     Chunk the sensor belongs to.
         Type
             Metashape.Chunk
data_type
     Data type used to store color values.
             Metashape.DataType
```

fiducials Fiducial marks. **Type** list[Metashape.Marker] film_camera Film camera flag. Type bool fixed Fix calibration flag. **Type** bool fixed_calibration Fix calibration flag. Type bool fixed_location Fix location flag. Type bool fixed_params List of fixed calibration parameters. **Type** list[str] fixed_rotation Fix rotation flag. Type bool focal_length Focal length in mm. Type float height Image height.

Type int

Sensor identifier. **Type**int

key

label Sensor label. Type str layer_index Sensor layer index. **Type** int location Sensor plane location. Type Metashape.Vector location_covariance Sensor plane location covariance. **Type** Metashape.Matrix makeMaster() Make this sensor master in the multi-camera system. master Master sensor. **Type** Metashape.Sensor meta Sensor meta data. **Type** Metashape.MetaData normalize_sensitivity Enable sensitivity normalization. **Type** bool normalize_to_float Convert pixel values to floating point after normalization. **Type** bool photo_params List of image-variant calibration parameters. Type list[str]

pixel_height

Pixel height in mm.

Type float

```
pixel_size
     Pixel size in mm.
         Type
             Metashape.Vector
pixel_width
     Pixel width in mm.
         Type
             float
planes
     Sensor planes.
         Type
             list[Metashape.Sensor]
reference
     Sensor reference data.
         Type
             Metashape.Sensor.Reference
rolling_shutter
     Enable rolling shutter compensation.
         Type
             Metashape.Shutter.Model
rotation
     Sensor plane rotation.
         Type
             Metashape.Matrix
rotation_covariance
     Sensor plane rotation covariance.
         Type
             Metashape.Matrix
sensitivity
     Sensitivity for each band.
         Type
             list[float]
type
     Sensor projection model.
         Type
             {\it Metashape. Sensor. Type}
```

Custom calibration used as initial calibration during photo alignment.

user_calib

Type

Metashape. Calibration

```
vignetting
```

Vignetting for each band.

Type

list[Metashape.Vignetting]

width

Image width.

Type

int

class Metashape.ServiceType

Service type in [ServiceSketchfab, ServiceMapbox, Service4DMapper, ServicePointscene, ServiceMelown, ServicePointbox, ServicePicterra, ServiceCesium]

class Metashape.Shape

Shape data.

class BoundaryType

Shape boundary type in [NoBoundary, OuterBoundary, InnerBoundary]

class Vertices

Collection of shape vertices

area()

Return area of the shape on DEM.

Returns

Shape area.

Return type

float

areaFitted()

Return 2D area of the shape projected onto the best fitting plane.

Returns

Shape area.

Return type

float

attributes

Shape attributes.

Type

Metashape.MetaData

boundary_type

Shape boundary type.

Type

Metashape.Shape.BoundaryType

geometry

Shape geometry.

Type

 ${\it Metashape. Geometry} \mid {\it Metashape. Attached Geometry}$

```
group
     Shape group.
         Type
             Metashape.ShapeGroup
is_attached
     Attached flag.
         Type
             bool
key
     Shape identifier.
         Type
             int
label
     Shape label.
         Type
perimeter2D()
     Return perimeter of the shape on DEM.
         Returns
             Shape perimeter.
         Return type
             float
perimeter3D()
     Return perimeter of the shape.
         Returns
             Shape perimeter.
         Return type
             float
selected
     Selects/deselects the shape.
         Type
             bool
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 Metashape.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[int, int, int, int]

enabled

Enable flag.

Type

bool

key

Shape group identifier.

Type

int

label

Shape group label.

Type

str

meta

Shape group meta data.

Type

Metashape.MetaData

selected

Current selection state.

Type

bool

show_labels

Shape labels visibility flag.

Type

bool

class Metashape.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

Metashape.ShapeGroup

addShape()

Add new shape to the set of shapes.

```
Returns
             Created shape.
         Return type
             Metashape.Shape
crs
     Shapes coordinate system.
         Type
             Metashape.CoordinateSystem
group
     Default shape group.
         Type
             Metashape.ShapeGroup
groups
     List of shape groups.
         Type
             list[Metashape.ShapeGroup]
items()
     List of items.
meta
     Shapes meta data.
         Type
             Metashape.MetaData
modified
     Modified flag.
         Type
             bool
projection
     Shapes projection.
         Type
             Metashape.OrthoProjection
remove(items)
     Remove items from the shape layer.
         Parameters
             items (list[Metashape.Shape / Metashape.ShapeGroup]) - A list of items to be re-
             moved.
shapes
     List of shapes.
         Type
             list[Metashape.Shape]
updateAltitudes(items[, progress])
     Update altitudes for items.
         Parameters
```

- items (list[Metashape.Shape / Metashape.ShapeGroup]) A list of items to be updated.
- **progress** (Callable[[float], None]) Progress callback.

class Metashape.ShapesFormat

Shapes format in [ShapesFormatNone, ShapesFormatSHP, ShapesFormatKML, ShapesFormatDXF, ShapesFormatGeoJSON, ShapesFormatGeoPackage, ShapesFormatCSV]

class Metashape.Shutter

Shutter object contains estimated parameters of the rolling shutter correction model.

class Model

Rolling shutter model in [Disabled, Regularized, Full]

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.Shutter

rotation

Rotation matrix of the rolling shutter model.

Type

Metashape.Matrix

translation

Translation vector of the rolling shutter model.

Type

Metashape.Vector

class Metashape.SurfaceType

Surface type in [Arbitrary, HeightField]

class Metashape. Target

Target parameters

code

Target code.

Type

int

coord

Target location.

Type

Metashape.Vector

copy()

Return a copy of the object.

Returns

A copy of the object.

Return type

Metashape.Target

```
radius
```

```
Target radius.
```

Type

float

class Metashape.TargetType

Target type in [CircularTarget12bit, CircularTarget14bit, CircularTarget16bit, CircularTarget20bit, CircularTarget, CrossTarget]

class Metashape.Tasks

Task classes.

class AddFrames

Task class containing processing parameters.

```
apply(object[, workitem][, progress])
```

Apply task to specified object.

Parameters

- **object** (Metashape.Chunk / Metashape.Document) Chunk or Document object to be processed.
- workitem (int) Workitem index.
- progress (Callable[[float], None]) Progress callback.

chunk

Chunk to copy frames from.

Type

int

copy_depth_maps

Copy depth maps.

Type

bool

copy_elevation

Copy DEM.

Type

bool

copy_model

Copy model.

Type

bool

copy_orthomosaic

Copy orthomosaic.

Type

bool

copy_point_cloud

Copy point cloud.

Type

bool

copy_tiled_model

Copy tiled model.

```
Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     frames
         List of frame keys to copy.
             Type
               list[int]
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem count
         Work item count.
             Type
               int
class AddPhotos
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
filegroups
    List of file groups.
        Type
          list[int]
filenames
    List of files to add.
        Type
          list[str]
gpu_support
    GPU support flag.
        Type
          bool
group
    Camera group key.
        Type
          int
layout
    Image layout.
        Type
          Metashape.ImageLayout
load_reference
    Load reference coordinates.
        Type
          bool
load_rpc_txt
    Load satellite RPC data from auxiliary TXT files.
        Type
          bool
load_xmp_accuracy
    Load accuracy from XMP meta data.
        Type
          bool
load_xmp_antenna
    Load GPS/INS offset from XMP meta data.
        Type
          bool
```

```
load_xmp_calibration
         Load calibration from XMP meta data.
             Type
               bool
     load_xmp_orientation
         Load orientation from XMP meta data.
             Type
               bool
    name
         Task name.
             Type
               str
     strip_extensions
         Strip file extensions from camera labels.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class AlignCameras
     Task class containing processing parameters.
     adaptive_fitting
         Enable adaptive fitting of distortion coefficients.
             Type
               bool
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to align.
             Type
               list[int]
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
min_image
    Minimum number of point projections.
        Type
          int
name
    Task name.
        Type
          str
point_clouds
    List of point clouds to align.
        Type
          list[int]
reset_alignment
    Reset current alignment.
        Type
          bool
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
workitem_count
    Work item count.
        Type
          int
```

```
class AlignChunks
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     chunks
         List of chunks to be aligned.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     downscale
         Alignment accuracy (0 - Highest, 1 - High, 2 - Medium, 4 - Low, 8 - Lowest).
             Type
               int
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     filter_mask
         Filter points by mask.
             Type
               bool
     fit_scale
         Fit chunk scale during alignment.
             Type
               bool
     generic_preselection
         Enables image pair preselection.
             Type
               bool
     gpu_support
         GPU support flag.
             Type
               bool
     keypoint_limit
         Maximum number of points for each photo.
             Type
```

int

```
markers
         List of markers to be used for marker based alignment.
             Type
               list[int]
     mask_tiepoints
         Apply mask filter to tie points.
             Type
               bool
     method
         Alignment method (0 - point based, 1 - marker based, 2 - camera based).
               int
     name
         Task name.
             Type
               str
     reference
         Chunk to be used as a reference.
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. Network Task to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class AnalyzeImages
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to be analyzed.
             Type
               list[int]
```

```
decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     filter_mask
         Constrain analyzed image region by mask.
             Type
               bool
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class BuildContours
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
interval
    Contour interval.
        Type
          float
max_value
    Maximum value of contour range.
        Type
          float
min_value
    Minimum value of contour range.
        Type
          float
name
    Task name.
        Type
          str
prevent_intersections
    Prevent contour intersections.
        Type
          bool
source_data
    Source data for contour generation.
        Type
          Metashape.DataSource
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
```

```
workitem_count
         Work item count.
             Type
               int
class BuildDem
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     classes
         List of point classes to be used for surface extraction.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     flip_x
         Flip X axis direction.
             Type
               bool
     flip_y
         Flip Y axis direction.
             Type
               bool
     flip_z
         Flip Z axis direction.
             Type
               bool
     frames
         List of frames to process.
             Type
               list[int]
     gpu_support
         GPU support flag.
             Type
```

```
interpolation
    Interpolation mode.
        Type
          Metashape.Interpolation
max_workgroup_size
    Maximum workgroup size.
        Type
          int
name
    Task name.
        Type
          str
projection
    Output projection.
        Type
          Metashape.OrthoProjection
region
    Region to be processed.
        Type
          Metashape.BBox
replace_asset
    Replace default asset with generated DEM.
        Type
          bool
resolution
    Output resolution in meters.
        Type
          float
source_data
    Selects between point cloud and tie points.
       Type
          Metashape.DataSource
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape.NetworkTask to be applied to specified objects.
       Parameters
          objects
                          (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
```

```
workitem_count
         Work item count.
             Type
               int
     workitem_size_tiles
         Number of tiles in a workitem.
             Type
               int
class BuildDepthMaps
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     downscale
         Depth map quality (1 - Ultra high, 2 - High, 4 - Medium, 8 - Low, 16 - Lowest).
             Type
               int
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     filter_mode
         Depth map filtering mode.
               Metashape.FilterMode
     gpu_support
         GPU support flag.
             Type
               bool
     max_neighbors
         Maximum number of neighbor images to use for depth map generation.
             Type
               int
```

```
max_workgroup_size
         Maximum workgroup size.
            Type
               int
    name
         Task name.
            Type
               str
     reuse_depth
         Enable reuse depth maps option.
            Type
               bool
     subdivide_task
         Enable fine-level task subdivision.
            Type
               bool
     target
         Task target.
            Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
            Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
     workitem_size_cameras
         Number of cameras in a workitem.
            Type
               int
class BuildModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
    blocks_crs
         Blocks grid coordinate system.
               Metashape.CoordinateSystem
```

```
blocks_origin
    Blocks grid origin.
        Type
          Metashape.Vector
blocks_size
    Blocks size in coordinate system units.
        Type
          float
build_texture
    Generate preview textures.
        Type
          bool
cameras
    List of cameras to process.
        Type
          list[int]
classes
    List of point classes to be used for surface extraction.
        Type
          list[int]
clip_to_boundary
    Clip to boundary shapes.
        Type
          bool
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
export_blocks
    Export completed blocks.
        Type
          bool
face_count
    Target face count.
        Type
          Metashape.FaceCount
face_count_custom
    Custom face count.
        Type
```

int

```
frames
    List of frames to process.
        Type
          list[int]
gpu_support
    GPU support flag.
        Type
          bool
interpolation
    Interpolation mode.
        Type
          Metashape.Interpolation
keep_depth
    Enable store depth maps option.
        Type
          bool
max_workgroup_size
    Maximum workgroup size.
        Type
          int
name
    Task name.
        Type
          str
output_folder
    Path to output folder.
        Type
          str
replace_asset
    Replace default asset with generated model.
        Type
          bool
source_data
    Selects between point cloud, tie points, depth maps and laser scans.
        Type
          Metashape.DataSource
split_in_blocks
    Split model in blocks.
        Type
          bool
subdivide_task
    Enable fine-level task subdivision.
        Type
```

```
surface_type
         Type of object to be reconstructed.
               Metashape.SurfaceType
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     trimming_radius
         Trimming radius (no trimming if zero).
             Type
               int
     vertex_colors
         Enable vertex colors calculation.
             Type
               bool
     vertex_confidence
         Enable vertex confidence calculation.
             Type
               bool
     volumetric_masks
         Enable strict volumetric masking.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
     workitem_size_cameras
         Number of cameras in a workitem.
             Type
               int
class BuildOrthomosaic
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
```

```
blending_mode
    Orthophoto blending mode.
        Type
          Metashape.BlendingMode
cull_faces
    Enable back-face culling.
        Type
          bool
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
fill_holes
    Enable hole filling.
        Type
          bool
flip_x
    Flip X axis direction.
        Type
          bool
flip_y
    Flip Y axis direction.
        Type
          bool
flip_z
    Flip Z axis direction.
        Type
          bool
frames
    List of frames to process.
        Type
          list[int]
ghosting_filter
    Enable ghosting filter.
        Type
          bool
gpu_support
    GPU support flag.
        Type
```

```
max_workgroup_size
    Maximum workgroup size.
        Type
          int
name
    Task name.
        Type
          str
projection
    Output projection.
        Type
          Metashape.OrthoProjection
refine_seamlines
    Refine seamlines based on image content.
        Type
          bool
region
    Region to be processed.
        Type
          Metashape.BBox
replace_asset
    Replace default asset with generated orthomosaic.
          bool
resolution
    Pixel size in meters.
        Type
          float
resolution_x
    Pixel size in the X dimension in projected units.
        Type
          float
resolution_y
    Pixel size in the Y dimension in projected units.
        Type
          float
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
surface_data
    Orthorectification surface.
        Type
```

Metashape.DataSource

```
target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
     workitem_size_cameras
         Number of cameras in a workitem.
             Type
               int
     workitem_size_tiles
         Number of tiles in a workitem.
             Type
               int
class BuildPanorama
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
    blending_mode
         Panorama blending mode.
               Metashape.BlendingMode
     camera_groups
         List of camera groups to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
```

```
encodeJSON()
    Create a JSON string with task parameters.
frames
    List of frames to process.
        Type
          list[int]
ghosting_filter
    Enable ghosting filter.
        Type
          bool
gpu_support
    GPU support flag.
        Type
          bool
height
    Height of output panorama.
        Type
          int
name
    Task name.
        Type
          str
region
    Region to be generated.
        Type
          Metashape.BBox
rotation
    Panorama 3x3 orientation matrix.
          Metashape.Matrix
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
                          (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
width
    Width of output panorama.
        Type
          int
workitem_count
    Work item count.
```

```
Type
               int
class BuildPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     asset
         Asset to process.
             Type
               int
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     frames
         List of frames to process.
             Type
               list[int]
     gpu_support
         GPU support flag.
             Type
               bool
     keep_depth
         Enable store depth maps option.
             Type
               bool
     max_neighbors
         Maximum number of neighbor images to use for depth map filtering.
             Type
               int
     max_workgroup_size
         Maximum workgroup size.
             Type
               int
```

```
name
    Task name.
        Type
          str
point_colors
    Enable point colors calculation.
        Type
          bool
point_confidence
    Enable point confidence calculation.
        Type
          bool
points_spacing
    Desired point spacing (m).
        Type
replace_asset
    Replace default asset with generated point cloud.
        Type
          bool
source_data
    Source data to extract points from.
          Metashape.DataSource
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                          (Metashape.Document | Metashape.Chunk | list[Metashape.
          Chunk]) – Objects to be processed.
uniform_sampling
    Enable uniform point sampling.
        Type
          bool
workitem_count
    Work item count.
        Type
          int
```

```
workitem_size_cameras
         Number of cameras in a workitem.
             Type
               int
class BuildSeamlines
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     epsilon
         Contour simplificaion threshold.
             Type
               float
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
```

```
Type
               int
class BuildTexture
     Task class containing processing parameters.
     anti_aliasing
         Anti-aliasing coefficient for baking
             Type
               int
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     blending_mode
         Texture blending mode.
             Type
               Metashape.BlendingMode
     cameras
         A list of cameras to be used for texturing.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     fill holes
         Enable hole filling.
             Type
               bool
     ghosting_filter
         Enable ghosting filter.
             Type
               bool
     gpu_support
         GPU support flag.
             Type
               bool
```

```
max_workgroup_size
         Maximum workgroup size (block model only).
             Type
               int
    name
         Task name.
             Type
               str
     source_model
         Source model.
            Type
               int
    target
         Task target.
             Type
               Metashape.Tasks.TargetType
     texture_size
         Texture page size.
             Type
               int
     texture_type
        Texture type.
             Type
               Metashape.Model.TextureType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
            Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     transfer_texture
         Transfer texture.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
    workitem_size_cameras
         Number of cameras in a workitem (block model only).
             Type
               int
class BuildTiledModel
    Task class containing processing parameters.
    apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
```

```
• object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
            to be processed.
           • workitem (int) – Workitem index.
           • progress (Callable[[float], None]) - Progress callback.
classes
    List of point classes to be used for surface extraction.
        Type
          list[int]
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
face_count
    Number of faces per megapixel of texture resolution.
        Type
          int
frames
    List of frames to process.
        Type
          list[int]
ghosting_filter
    Enable ghosting filter.
        Type
          bool
gpu_support
    GPU support flag.
        Type
          bool
keep_depth
    Enable store depth maps option.
        Type
          bool
max_workgroup_size
    Maximum workgroup size.
        Type
          int
merge
    Merge tiled model flag.
        Type
          bool
```

```
name
    Task name.
        Type
          str
operand_asset
    Operand asset key.
        Type
          int
operand_chunk
    Operand chunk key.
        Type
          int
operand_frame
    Operand frame key.
        Type
pixel_size
    Target model resolution in meters.
        Type
          float
replace_asset
    Replace default asset with generated tiled model.
          bool
source_data
    Selects between point cloud and mesh.
          Metashape.DataSource
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
tile_size
    Size of tiles in pixels.
        Type
          int
toNetworkTask([objects])
    Convert task to Metashape.NetworkTask to be applied to specified objects.
        Parameters
          objects
                          (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
```

```
transfer_texture
         Transfer source model texture to tiled model.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
     workitem_size_cameras
         Number of cameras in a workitem.
             Type
               int
class BuildUV
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     camera
         Camera to be used for texturing in CameraMapping mode.
             Type
               int
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    mapping_mode
         Texture mapping mode.
             Type
               Metashape.MappingMode
    name
         Task name.
             Type
               str
```

```
page_count
         Number of texture pages to generate.
             Type
               int
     pixel_size
         Texture resolution in meters.
             Type
               float
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     texture_size
         Expected size of texture page at texture generation step.
             Type
               int
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class CalculatePointNormals
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) - Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
```

```
Type
               bool
     name
         Task name.
             Type
               str
     point_cloud
         Point cloud key to process.
             Type
               int
     point_neighbors
         Number of point neighbors to use for normal estimation.
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class CalibrateCamera
     Task class containing processing parameters.
     apply(object | , workitem | | , progress | )
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     border
         Border size to ignore.
             Type
               int
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
```

```
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
fit_b1
    Enable optimization of aspect ratio.
        Type
           bool
fit_b2
    Enable optimization of skew coefficient.
        Type
           bool
fit_cxcy
    Enable optimization of principal point coordinates.
           bool
fit_f
    Enable optimization of focal length coefficient.
        Type
           bool
fit_k1
    Enable optimization of k1 radial distortion coefficient.
        Type
           bool
fit_k2
    Enable optimization of k2 radial distortion coefficient.
        Type
           bool
fit_k3
    Enable optimization of k3 radial distortion coefficient.
        Type
           bool
fit_k4
    Enable optimization of k4 radial distortion coefficient.
        Type
           bool
fit_p1
    Enable optimization of p1 tangential distortion coefficient.
        Type
           bool
fit_p2
    Enable optimization of p2 tangential distortion coefficient.
        Type
```

```
gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class CalibrateColors
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
```

```
Type
               bool
     name
         Task name.
             Type
               str
     source_data
         Source data for calibration.
             Type
               Metashape.DataSource
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     white_balance
         Calibrate white balance.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class CalibrateReflectance
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
```

```
gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     use_reflectance_panels
         Use calibrated reflectance panels.
             Type
               bool
     use_sun_sensor
         Apply irradiance sensor measurements.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class ClassifyGroundPoints
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cell_size
         Cell size (meters).
             Type
               float
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
erosion_radius
    Erosion radius (meters).
        Type
          float
gpu_support
    GPU support flag.
        Type
          bool
keep_existing
    Keep existing ground points.
        Type
          bool
max_angle
    Maximum angle (degrees).
        Type
          float
max_distance
    Maximum distance (meters).
        Type
          float
max_terrain_slope
    Maximum terrain slope angle (degrees).
        Type
          float
name
    Task name.
        Type
          str
point_cloud
    Point cloud key to classify.
        Type
          int
return_number
    Point return number to use (0 - any return, 1 - first return, -1 - last return).
        Type
          int
source_class
```

Class of points to be re-classified.

```
Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ClassifyPoints
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     confidence
         Required confidence level.
             Type
               float
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
```

```
point_cloud
         Point cloud key to classify.
             Type
               int
     source_class
         Class of points to be re-classified.
             Type
               int
     subdivide_task
         Enable fine-level task subdivision.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     target_classes
         Target point classes for classification.
             Type
               list[int]
     toNetworkTask([objects])
         Convert task to Metashape. Network Task to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class CloseHoles
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     apply_to_selection
         Close holes within selection.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     level
         Hole size threshold in percents.
             Type
               int
     name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ColorizeModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) - Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
```

```
encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    model
         Key of model to colorize.
             Type
               int
    name
         Task name.
             Type
               str
     source_data
         Source data to extract colors from.
             Type
               Metashape.DataSource
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ColorizePointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
max_workgroup_size
    Maximum workgroup size.
        Type
          int
name
    Task name.
        Type
point_cloud
    Point cloud key to colorize.
        Type
          int
source_data
    Source data to extract colors from.
          Metashape.DataSource
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                          (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
workitem_count
    Work item count.
        Type
          int
workitem_size_cameras
    Number of cameras in a workitem.
```

```
Type
               int
class CompactPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
    point_cloud
         Point cloud key to process.
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
```

```
class ConvertImages
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     color_correction
         Apply color correction.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     image_compression
         Image compression parameters.
               Metashape.ImageCompression
     merge_planes
         Merge multispectral images.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Path to output file.
             Type
```

str

```
target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     update_gps_tags
         Update GPS tags.
             Type
               bool
     use_initial_calibration
         Transform to initial calibration.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class DecimateModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     apply_to_selection
         Apply to selection.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     face_count
         Target face count.
```

```
Type
               int
     frames
         List of frames to process.
             Type
               list[int]
     gpu_support
         GPU support flag.
             Type
               bool
    model
         Model to process.
             Type
               int
    name
         Task name.
             Type
               str
     replace_asset
         Replace source model with decimated model.
             Type
               bool
     target
         Task target.
            Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class DetectFiducials
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
```

```
Type
          list[int]
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
fiducials_position_corners
    Search corners for fiducials.
        Type
          bool
fiducials_position_sides
    Search sides for fiducials.
        Type
          bool
frame detector
    Detect frame.
        Type
          bool
frames
    List of frames to process.
        Type
          list[int]
generate_masks
    Generate background masks.
        Type
          bool
generic_detector
    Use generic detector.
        Type
          bool
gpu_support
    GPU support flag.
        Type
          bool
mask_dark_pixels
    Mask out dark pixels near frame edge.
        Type
          bool
name
```

Task name.

```
Type
               str
     right_angle_detector
         Use right angle detector.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     v_shape_detector
         Detect V-shape fiducials.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class DetectMarkers
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
```

```
filter_mask
    Ignore masked image regions.
        Type
          bool
frames
    List of frames to process.
        Type
          list[int]
gpu_support
    GPU support flag.
        Type
          bool
inverted
    Detect markers on black background.
        Type
          bool
maximum_residual
    Maximum residual for non-coded targets in pixels.
        Type
          float
minimum_dist
    Minimum distance between targets in pixels (CrossTarget type only).
          int
minimum_size
    Minimum target radius in pixels to be detected (CrossTarget type only).
        Type
          int
name
    Task name.
        Type
          str
noparity
    Disable parity checking.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
target_type
    Type of targets.
        Type
          Metashape.TargetType
```

```
toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     tolerance
         Detector tolerance (0 - 100).
             Type
               int
     workitem_count
         Work item count.
             Type
               int
class DetectPowerlines
     Task class containing processing parameters.
     apply(object | , workitem | | , progress | )
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) - Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     max_quantization_error
         Maximum allowed distance between polyline and smooth continuous curve.
             Type
               float
     min_altitude
         Minimum altitude for reconstructed powerlines.
             Type
               float
     n_points_per_line
         Maximum number of vertices per detected line.
```

```
Type
               int
    name
         Task name.
             Type
               str
    target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. Network Task to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
    use_model
         Use model for visibility checks.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class DuplicateAsset
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     asset_key
         Asset key.
             Type
               int
     asset_type
         Asset type.
             Type
               Metashape.DataSource
     clip_to_boundary
         Clip to boundary shapes.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class DuplicateChunk
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     chunk
         Chunk to copy.
             Type
               int
     copy_depth_maps
         Copy depth maps.
             Type
               bool
```

```
copy_elevations
    Copy DEMs.
        Type
          bool
copy_keypoints
    Copy keypoints.
        Type
          bool
copy_models
    Copy models.
        Type
          bool
copy_orthomosaics
    Copy orthomosaics.
        Type
          bool
copy_point_clouds
    Copy point clouds.
        Type
          bool
copy_tiled_models
    Copy tiled models.
        Type
          bool
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
frames
    List of frame keys to copy.
        Type
          list[int]
gpu_support
    GPU support flag.
        Type
          bool
label
    New chunk label.
        Type
          str
```

```
name
         Task name.
            Type
              str
     target
         Task target.
            Type
              Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
            Parameters
              objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
              Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
            Type
              int
class ExportCameras
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     binary
         Enables/disables binary encoding for selected format (if applicable).
            Type
              bool
     bingo_path_geoin
         Path to BINGO GEO INPUT file.
            Type
              str
     bingo_path_gps
         Path to BINGO GPS/IMU file.
            Type
              str
     bingo_path_image
         Path to BINGO IMAGE COORDINATE file.
            Type
              str
     bingo_path_itera
         Path to BINGO ITERA file.
             Type
              str
```

```
bingo_save_geoin
    Enables/disables export of BINGO GEO INPUT file.
        Type
          bool
bingo_save_gps
    Enables/disables export of BINGO GPS/IMU data.
          bool
bingo_save_image
    Enables/disables export of BINGO IMAGE COORDINATE file.
          bool
bingo_save_itera
    Enables/disables export of BINGO ITERA file.
        Type
          bool
bundler_path_list
    Path to Bundler image list file.
        Type
          str
bundler_save_list
    Enables/disables export of Bundler image list file.
        Type
          bool
chan_rotation_order
    Rotation order (CHAN format only).
        Type
          Metashape.RotationOrder
crs
    Output coordinate system.
        Type
          Metashape.CoordinateSystem
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Export format.
        Type
          Metashape.CamerasFormat
```

```
gpu_support
    GPU support flag.
        Type
          bool
image_orientation
    Image coordinate system (0 - X right, 1 - X up, 2 - X left, 3 - X down).
          int
name
    Task name.
        Type
          str
path
    Path to output file.
        Type
          str
save_invalid_matches
    Enables/disables export of invalid image matches.
        Type
          bool
save_markers
    Enables/disables export of manual matching points.
        Type
          bool
save_points
    Enables/disables export of automatic tie points.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document | Metashape.Chunk | list[Metashape.
          Chunk]) – Objects to be processed.
use_initial_calibration
    Transform image coordinates to initial calibration.
        Type
          bool
use_labels
    Enables/disables label based item identifiers.
        Type
          bool
```

```
workitem_count
         Work item count.
             Type
               int
class ExportMarkers
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) - Progress callback.
     binary
         Enables/disables binary encoding for selected format (if applicable).
             Type
               bool
     crs
         Output coordinate system.
             Type
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Path to output file.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
```

```
toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ExportMasks
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Path to output file.
             Type
               str
     target
         Task target.
```

```
Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ExportModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
    binary
         Enables/disables binary encoding (if supported by format).
             Type
               bool
     clip_to_boundary
         Clip model to boundary shapes.
             Type
               bool
     colors_rgb_8bit
         Convert colors to 8 bit RGB.
             Type
               bool
     comment
         Optional comment (if supported by selected format).
             Type
               str
     crs
         Output coordinate system.
             Type
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
```

```
embed_texture
    Embeds texture inside the model file (if supported by format).
        Type
          bool
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Export format.
        Type
          Metashape.ModelFormat
gltf_y_up
    Enables/disables y-up axes notation used in glTF.
          bool
gpu_support
    GPU support flag.
        Type
          bool
model
    Model key to export.
        Type
          int
name
    Task name.
        Type
          str
path
    Path to output model.
        Type
          str
precision
    Number of digits after the decimal point (for text formats).
        Type
          int
raster_transform
    Raster band transformation.
        Type
          Metashape.RasterTransformType
save_alpha
    Enables/disables alpha channel export.
        Type
          bool
```

```
Enables/disables camera export.
        Type
          bool
save_colors
    Enables/disables export of vertex colors.
        Type
          bool
save_comment
    Enables/disables comment export.
        Type
          bool
save_confidence
    Enables/disables export of vertex confidence.
        Type
          bool
save_markers
    Enables/disables marker export.
        Type
          bool
save_metadata_xml
    Save metadata.xml file.
        Type
          bool
save_normals
    Enables/disables export of vertex normals.
        Type
          bool
save_texture
    Enables/disables texture export.
        Type
          bool
save_udim
    Enables/disables UDIM texture layout.
        Type
          bool
save_uv
    Enables/disables uv coordinates export.
        Type
          bool
shift
    Optional shift to be applied to vertex coordinates.
        Type
          Metashape.Vector
```

save_cameras

```
strip_extensions
         Strips camera label extensions during export.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     texture_format
         Texture format.
             Type
               Metashape.ImageFormat
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     viewpoint
         Default view.
             Type
               Metashape.Viewpoint
     workitem_count
         Work item count.
             Type
               int
class ExportOrthophotos
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) - Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
    decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
```

```
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
image_compression
    Image compression parameters.
        Type
          Metashape.ImageCompression
name
    Task name.
        Type
          str
north_up
    Use north-up orientation for export.
        Type
          bool
path
    Path to output orthophoto.
        Type
          str
projection
    Output projection.
        Type
          Metashape.OrthoProjection
raster_transform
    Raster band transformation.
        Type
          Metashape.RasterTransformType
region
    Region to be exported.
        Type
          Metashape.BBox
resolution
    Output resolution in meters.
        Type
          float
resolution_x
    Pixel size in the X dimension in projected units.
        Type
          float
resolution_y
    Pixel size in the Y dimension in projected units.
        Type
```

float

```
save_alpha
         Enable alpha channel generation.
             Type
               bool
     save kml
         Enable kml file generation.
             Type
               bool
     save_world
         Enable world file generation.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     white_background
         Enable white background.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class ExportPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
    binary
         Enables/disables binary encoding for selected format (if applicable).
             Type
               bool
     block_height
         Block height in meters.
             Type
               float
```

```
block_width
    Block width in meters.
        Type
          float
classes
    List of point classes to be exported.
        Type
          list[int]
clip_to_boundary
    Clip point cloud to boundary shapes.
        Type
          bool
colors_rgb_8bit
    Convert colors to 8 bit RGB.
        Type
          bool
comment
    Optional comment (if supported by selected format).
        Type
          str
compression
    Enable compression (Cesium format only).
        Type
          bool
crs
    Output coordinate system.
        Type
          Metashape.CoordinateSystem
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
folder_depth
    Tileset subdivision depth (Cesium format only).
        Type
          int
format
    Export format.
          Metashape.PointCloudFormat
```

```
gpu_support
    GPU support flag.
        Type
          bool
image_format
    Image data format.
        Type
          Metashape.ImageFormat
name
    Task name.
        Type
          str
path
    Path to output file.
        Type
          str
point_cloud
    Point cloud key to export.
        Type
          int
raster_transform
    Raster band transformation.
        Type
          Metashape. Raster Transform Type \\
region
    Region to be exported.
        Type
          Metashape.BBox
save_comment
    Enable comment export.
        Type
          bool
save_images
    Enable image export.
        Type
          bool
save_point_classification
    Enables/disables export of point classification.
        Type
          bool
save_point_color
    Enables/disables export of point color.
        Type
          bool
```

```
save_point_confidence
    Enables/disables export of point confidence.
        Type
          bool
save_point_index
    Enables/disables export of point row and column indices.
          bool
save_point_intensity
    Enables/disables export of point intensity.
        Type
          bool
save_point_normal
    Enables/disables export of point normal.
        Type
          bool
save_point_return_number
    Enables/disables export of point return number.
        Type
          bool
save_point_scan_angle
    Enables/disables export of point scan angle.
        Type
          bool
save_point_source_id
    Enables/disables export of point source ID.
        Type
          bool
save_point_timestamp
    Enables/disables export of point timestamp.
        Type
          bool
screen_space_error
    Target screen space error (Cesium format only).
        Type
          float
shift
    Optional shift to be applied to point coordinates.
        Type
          Metashape. Vector
source_data
    Selects between point cloud and tie points. If not specified, uses point cloud if available.
        Type
          Metashape.DataSource
```

```
split_in_blocks
         Enable tiled export.
             Type
               bool
     subdivide task
         Enable fine-level task subdivision.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
    tileset_version
         Cesium 3D Tiles format version to export (1.0 or 1.1).
             Type
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     viewpoint
         Default view.
             Type
               Metashape. Viewpoint
     workitem_count
         Work item count.
             Type
               int
class ExportRaster
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     asset
         Asset key to export.
             Type
               int
     block_height
         Raster block height in pixels.
             Type
               int
```

```
block_width
    Raster block width in pixels.
        Type
          int
clip_to_boundary
    Clip raster to boundary shapes.
        Type
          bool
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
description
    Export description.
        Type
          str
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Export format.
        Type
          Metashape.RasterFormat
global_profile
    Use global profile (GeoPackage format only).
        Type
          bool
gpu_support
    GPU support flag.
        Type
          bool
height
    Raster height.
        Type
          int
image_compression
    Image compression parameters.
        Type
          Metashape.ImageCompression
image_description
    Optional description to be added to image files.
        Type
```

str

```
image_format
    Tile format.
        Type
          Metashape.ImageFormat
max_zoom_level
    Maximum zoom level (GeoPackage, Google Map Tiles, MBTiles and World Wind Tiles formats only).
          int
min_zoom_level
    Minimum zoom level (GeoPackage, Google Map Tiles, MBTiles and World Wind Tiles formats only).
          int
name
    Task name.
        Type
          str
network_links
    Enable network links generation for KMZ format.
        Type
          bool
nodata_value
    No-data value (DEM export only).
        Type
          float
north_up
    Use north-up orientation for export.
        Type
          bool
path
    Path to output orthomosaic.
        Type
          str
projection
    Output projection.
        Type
          Metashape.OrthoProjection
raster_transform
    Raster band transformation.
        Type
          Metashape.RasterTransformType
region
    Region to be exported.
        Type
          Metashape.BBox
```

```
resolution
    Output resolution in meters.
        Type
          float
resolution x
    Pixel size in the X dimension in projected units.
        Type
          float
resolution_y
    Pixel size in the Y dimension in projected units.
          float
save_alpha
    Enable alpha channel generation.
        Type
          bool
save_kml
    Enable kml file generation.
        Type
          bool
save_scheme
    Enable tile scheme files generation.
        Type
          bool
save_world
    Enable world file generation.
        Type
          bool
source_data
    Selects between DEM and orthomosaic.
        Type
          Metashape.DataSource
split_in_blocks
    Split raster in blocks.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
tile_height
    Tile height in pixels.
        Type
```

int

```
tile_width
         Tile width in pixels.
             Type
               int
     title
         Export title.
             Type
               str
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                 (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     white_background
         Enable white background.
             Type
               bool
     width
         Raster width.
             Type
               int
     workitem_count
         Work item count.
             Type
               int
     world_transform
         2x3 raster-to-world transformation matrix.
             Type
               Metashape.Matrix
class ExportReference
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     columns
         Column order in csv format (n - label, o - enabled flag, x/y/z - coordinates, X/Y/Z - coordinate accu-
         racy, 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, p/q/r - estimated
         coordinates variance, i/j/k - estimated orientation angles variance, [] - group of multiple values, | -
         column separator within group).
             Type
               str
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
delimiter
    Column delimiter in csv format.
        Type
          str
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Export format.
        Type
          Metashape.ReferenceFormat
gpu_support
    GPU support flag.
        Type
          bool
items
    Items to export in CSV format.
        Type
          Metashape.ReferenceItems
name
    Task name.
        Type
          str
path
    Path to the output file.
        Type
          str
precision
    Number of digits after the decimal point (for CSV format).
        Type
          int
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
```

```
workitem_count
         Work item count.
             Type
               int
class ExportReport
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     description
         Report description.
             Type
               str
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     font_size
         Font size (pt).
             Type
               int
     gpu_support
         GPU support flag.
             Type
               bool
     include_system_info
         Include system information.
             Type
               bool
     name
         Task name.
             Type
               str
     page_numbers
         Enable page numbers.
             Type
```

bool

```
path
         Path to output report.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     title
         Report title.
             Type
               str
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     user_settings
         A list of user defined settings to include on the Processing Parameters page.
               list[tuple[str, str]]
     workitem_count
         Work item count.
             Type
               int
class ExportShapes
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) - Progress callback.
     crs
         Output coordinate system.
             Type
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
```

```
encodeJSON()
    Create a JSON string with task parameters.
format
    Export format.
        Type
          Metashape.ShapesFormat
gpu_support
    GPU support flag.
        Type
          bool
groups
    A list of shape groups to export.
        Type
          list[int]
name
    Task name.
        Type
          str
path
    Path to shape file.
        Type
          str
polygons_as_polylines
    Save polygons as polylines.
        Type
          bool
save_attributes
    Export attributes.
        Type
          bool
save_labels
    Export labels.
        Type
          bool
save_points
    Export points.
        Type
          bool
save_polygons
    Export polygons.
        Type
          bool
save_polylines
    Export polylines.
        Type
```

bool

```
shift
         Optional shift to be applied to vertex coordinates.
               Metashape. Vector
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ExportTexture
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Path to output file.
```

```
Type
               str
     raster_transform
         Raster band transformation.
             Type
               Metashape.RasterTransformType
     save_alpha
         Enable alpha channel export.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     texture_type
         Texture type.
             Type
               Metashape.Model.TextureType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ExportTiledModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     clip_to_boundary
         Clip tiled model to boundary shapes.
             Type
               bool
     crs
         Output coordinate system.
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
face_count
    Number of faces per megapixel of texture resolution (block model export only).
        Type
          int
folder_depth
    Tileset subdivision depth (Cesium format only).
          int
format
    Export format.
        Type
          Metashape.TiledModelFormat
gpu_support
    GPU support flag.
        Type
          bool
image_compression
    Image compression parameters.
          Metashape.ImageCompression
model_compression
    Enable mesh compression (Cesium format only).
        Type
          bool
model_format
    Model format for zip export.
        Type
          Metashape.ModelFormat
model_group
    Block model key to export.
        Type
          int
name
    Task name.
        Type
          str
path
```

Path to output model.

```
Type
          str
pixel_size
    Target model resolution in meters (block model export only).
          float
raster_transform
    Raster band transformation.
        Type
          Metashape.RasterTransformType
screen_space_error
    Target screen space error (Cesium format only).
        Type
          float
target
    Task target.
        Type
          Metashape.Tasks.TargetType
texture_format
    Texture format.
        Type
          Metashape.ImageFormat
tile_size
    Size of tiles in pixels (block model export only).
        Type
          int
tiled_model
    Tiled model key to export.
        Type
          int
tileset_version
    Cesium 3D Tiles format version to export (1.0 or 1.1).
        Type
          str
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document | Metashape.Chunk | list[Metashape.
          Chunk]) – Objects to be processed.
use_tileset_transform
    Use tileset transform instead of individual tile transforms (Cesium format only).
        Type
          bool
workitem_count
    Work item count.
```

```
Type
               int
class FilterPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     frames
         List of frames to process.
             Type
               list[int]
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     point_cloud
         Point cloud key to filter.
             Type
               int
     point_spacing
         Desired point spacing (m).
             Type
               float
     replace_asset
         Replace default asset with filtered point cloud.
             Type
```

bool

```
target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class GenerateMasks
     Task class containing processing parameters.
     apply(object | , workitem | | , progress | )
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     blur_threshold
         Allowed blur radius on a photo in pix (only if mask_defocus=True).
             Type
               float
         Optional list of cameras to be processed.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     depth_threshold
         Maximum depth of masked areas in meters (only if mask_defocus=False).
             Type
               float
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     fix_coverage
         Extend masks to cover whole mesh (only if mask_defocus=True).
```

```
Type
         bool
gpu_support
   GPU support flag.
       Type
         bool
mask_defocus
    Mask defocus areas.
       Type
         bool
mask_operation
    Mask operation.
       Type
         Metashape.MaskOperation
masking_mode
   Mask generation mode.
       Type
         Metashape.MaskingMode
name
    Task name.
       Type
         str
path
   Mask file name template.
       Type
         str
target
    Task target.
       Type
         Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
       Parameters
                          (Metashape.Document / Metashape.Chunk / list[Metashape.
         objects
          Chunk]) – Objects to be processed.
tolerance
    Background masking tolerance.
       Type
         int
workitem_count
    Work item count.
        Type
```

${\tt class} \ {\tt GeneratePrescriptionMap}$

Task class containing processing parameters.

```
apply(object[, workitem][, progress])
    Apply task to specified object.
        Parameters
          • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
            to be processed.
          • workitem (int) – Workitem index.
          • progress (Callable[[float], None]) – Progress callback.
boundary_shape_group
    Boundary shape group.
        Type
          int
breakpoints
    Classification breakpoints.
        Type
          list[float]
cell_size
    Step of prescription grid, meters.
        Type
          float
class_count
    Number of classes.
        Type
          int
classification_method
    Index values classification method.
        Type
          Metashape.ClassificationMethod
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
name
    Task name.
        Type
          str
rates
```

Fertilizer rate for each class.

```
Type
               list[float]
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportCameras
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     crs
         Ground coordinate system.
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     format
         File format.
             Type
               Metashape.CamerasFormat
     gpu_support
         GPU support flag.
             Type
               bool
```

```
image_list
         Path to image list file (Bundler format only).
             Type
               str
     image_orientation
         Image coordinate system (0 - X right, 1 - X up, 2 - X left, 3 - X down).
               int
     load_image_list
         Enable Bundler image list import.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Path to the file.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape.NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportDepthImages
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     color_filenames
         List of corresponding color files, if present.
             Type
               list[str]
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
filenames
    List of files to import.
        Type
          list[str]
format
    Point cloud format.
        Type
          Metashape.PointCloudFormat
gpu_support
    GPU support flag.
        Type
          bool
image_path
    Path template to output files.
        Type
          str
multiplane
    Import as a multi-camera system
        Type
          bool
name
    Task name.
        Type
          str
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
workitem_count
    Work item count.
        Type
          int
```

```
class ImportMarkers
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
    path
         Path to the file.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportModel
```

Task class containing processing parameters.

```
apply(object[, workitem][, progress])
    Apply task to specified object.
        Parameters
          • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
             to be processed.
           • workitem (int) – Workitem index.
           • progress (Callable[[float], None]) - Progress callback.
crs
    Model coordinate system.
        Type
          Metashape.CoordinateSystem
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
decode_udim
    Load UDIM texture layout.
        Type
          bool
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Model format.
        Type
          Metashape.ModelFormat
frame_paths
    List of model paths to import in each frame of a multiframe chunk.
        Type
          list[str]
gpu_support
    GPU support flag.
        Type
          bool
name
    Task name.
        Type
          str
path
    Path to model.
        Type
          str
replace_asset
```

Replace default asset with imported model.

```
Type
               bool
     shift
         Optional shift to be applied to vertex coordinates.
               Metashape. Vector
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     calculate_normals
         Calculate point normals.
             Type
               bool
     crs
         Point cloud coordinate system.
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
```

```
format
    Point cloud format.
        Type
          Metashape.PointCloudFormat
frame_paths
    List of point cloud paths to import in each frame of a multiframe chunk.
          list[str]
gpu_support
    GPU support flag.
        Type
          bool
ignore_normals
    Ignore normals in imported file.
        Type
          bool
ignore_scanner_origin
    Do not use laser scan origin as scanner position for structured point clouds.
        Type
          bool
ignore_trajectory
    Do not attach trajectory to imported point cloud.
          bool
import_images
    Import images embedded in laser scan.
        Type
          bool
is_laser_scan
    Import point clouds as laser scans.
        Type
          bool
name
    Task name.
        Type
          str
path
    Path to point cloud.
        Type
          str
point_neighbors
    Number of point neighbors to use for normal estimation.
        Type
```

```
precision
         Coordinate precision (m). For default precision use 0.
             Type
               float
     replace_asset
         Replace default asset with imported point cloud.
             Type
               bool
     scanner_at_origin
         Use laser scan origin as scanner position for unstructured point clouds.
               bool
     shift
         Optional shift to be applied to point coordinates.
             Type
               Metashape. Vector
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     trajectory
         Trajectory key to attach.
             Type
               int
     workitem_count
         Work item count.
             Type
               int
class ImportRaster
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     crs
         Default coordinate system if not specified in GeoTIFF file.
             Type
               Metashape.CoordinateSystem
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
frames
    List of frames to process.
        Type
          list[int]
gpu_support
    GPU support flag.
        Type
          bool
has_nodata_value
    No-data value valid flag.
        Type
          bool
name
    Task name.
        Type
          str
nodata_value
    No-data value.
        Type
          float
path
    Path to elevation model in GeoTIFF format.
        Type
          str
raster_type
    Type of raster layer to import.
        Type
          Metashape.DataSource
replace_asset
    Replace default raster with imported one.
        Type
          bool
target
    Task target.
          Metashape.Tasks.TargetType
```

```
toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportReference
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     columns
         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).
             Type
               str
     create_markers
         Create markers for missing entries (csv format only).
             Type
               bool
     crs
         Reference data coordinate system (csv format only).
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     delimiter
         Column delimiter in csv format.
             Type
               str
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
```

```
format
    File format.
        Type
          Metashape.ReferenceFormat
gpu_support
    GPU support flag.
        Type
          bool
group_delimiters
    Combine consecutive delimiters in csv format.
          bool
ignore_labels
    Matches reference data based on coordinates alone (csv format only).
        Type
          bool
items
    List of items to load reference for (csv format only).
          Metashape.ReferenceItems
name
    Task name.
        Type
          str
path
    Path to the file with reference data.
        Type
          str
shutter_lag
    Shutter lag in seconds (APM format only).
        Type
          float
skip_rows
    Number of rows to skip in (csv format only).
        Type
          int
target
    Task target.
        Type
          Metashape.Tasks.TargetType
threshold
    Error threshold in meters used when ignore_labels is set (csv format only).
        Type
          float
```

```
toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportShapes
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     boundary_type
         Boundary type to be applied to imported shapes.
               Metashape.Shape.BoundaryType
     columns
         Column order in csv format (n - label, x/y/z - coordinates, d - description, [] - group of multiple values,
         | - column separator within group).
             Type
               str
     crs
         Reference data coordinate system (csv format only).
               Metashape.CoordinateSystem
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     delimiter
         Column delimiter in csv format.
             Type
               str
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
```

```
format
         Shapes format.
             Type
               Metashape.ShapesFormat
     gpu_support
         GPU support flag.
             Type
               bool
     group_delimiters
         Combine consequitive delimiters in csv format.
               bool
    name
         Task name.
             Type
               str
    path
         Path to shape file.
             Type
               str
    replace
         Replace current shapes with new data.
             Type
               bool
    skip_rows
         Number of rows to skip in (csv format only).
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
    workitem_count
         Work item count.
             Type
               int
class ImportTiledModel
    Task class containing processing parameters.
    apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
```

```
• object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
    path
         Path to tiled model.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ImportTrajectory
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
```

```
• progress (Callable[[float], None]) – Progress callback.
columns
    Column order (t - time, x/y/z - coordinates, a/b/c - rotation angles, space - skip column).
        Type
          str
crs
    Point cloud coordinate system.
        Type
          Metashape.CoordinateSystem
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
delimiter
    CSV delimiter.
        Type
          str
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
format
    Trajectory format.
        Type
          Metashape.TrajectoryFormat
gpu_support
    GPU support flag.
        Type
          bool
name
    Task name.
        Type
          str
path
    Trajectory file path.
        Type
          str
replace_asset
    Replace default asset with imported trajectory.
        Type
          bool
shift
    Optional shift to be applied to point coordinates.
          Metashape. Vector
```

```
skip_rows
         Number of rows to skip.
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class InvertMasks
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
```

```
Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class LoadProject
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     archive
         Override project format when using non-standard file extension.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
```

```
path
         Path to project file.
             Type
               str
     read_only
         Open project in read only mode.
             Type
               bool
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class MatchPhotos
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to match.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     downscale
         Image alignment accuracy (0 - Highest, 1 - High, 2 - Medium, 4 - Low, 8 - Lowest).
             Type
               int
     downscale_3d
         Laser scan alignment accuracy (1 - Highest, 2 - High, 4 - Medium, 8 - Low, 16 - Lowest).
             Type
               int
```

```
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
filter_mask
    Filter points by mask.
        Type
          bool
filter_stationary_points
    Exclude tie points which are stationary across images.
        Type
          bool
generic_preselection
    Enable generic preselection.
        Type
          bool
gpu_support
    GPU support flag.
        Type
          bool
guided_matching
    Enable guided image matching.
        Type
          bool
keep_keypoints
    Store keypoints in the project.
        Type
          bool
keypoint_limit
    Key point limit.
        Type
          int
keypoint_limit_3d
    Key point limit for laser scans.
        Type
          int
keypoint_limit_per_mpx
    Key point limit per megapixel.
        Type
          int
laser_scans_vertical_axis
    Common laser scans axis.
        Type
```

```
mask_tiepoints
    Apply mask filter to tie points.
        Type
          bool
match_laser_scans
    Match laser scans using geometric features.
          bool
max_workgroup_size
    Maximum workgroup size.
        Type
          int
name
    Task name.
        Type
          str
pairs
    User defined list of camera pairs to match.
          list[tuple[int, int]]
reference_preselection
    Enable reference preselection.
        Type
          bool
reference_preselection_mode
    Reference preselection mode.
        Type
          Metashape. Reference Preselection Mode
reset_matches
    Reset current matches.
        Type
          bool
subdivide_task
    Enable fine-level task subdivision.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
tiepoint_limit
    Tie point limit.
        Type
```

```
toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
     workitem_size_cameras
         Number of cameras in a workitem.
             Type
               int
     workitem_size_pairs
         Number of image pairs in a workitem.
             Type
               int
class MergeAssets
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     assets
         List of assets to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
```

```
Type
              str
     source_data
         Asset type.
            Type
              Metashape.DataSource
     target
         Task target.
            Type
              Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
            Parameters
              objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
              Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
            Type
              int
class MergeChunks
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     chunks
         List of chunks to process.
            Type
              list[int]
     copy_depth_maps
         Copy depth maps.
             Type
              bool
     copy_elevations
         Copy DEMs.
             Type
              bool
     copy_laser_scans
         Copy laser scans.
             Type
              bool
     copy_models
         Copy models.
```

```
Type
          bool
copy_orthomosaics
    Copy orthomosaics.
        Type
          bool
copy_point_clouds
    Copy point clouds.
        Type
          bool
copy_tiled_models
    Copy tiled models.
        Type
          bool
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
merge_assets
    Merge default assets.
        Type
          bool
merge_markers
    Merge markers.
        Type
          bool
merge_tiepoints
    Merge tie points.
        Type
          bool
name
    Task name.
        Type
          str
target
```

Task target.

```
Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class OptimizeCameras
     Task class containing processing parameters.
     adaptive_fitting
         Enable adaptive fitting of distortion coefficients.
             Type
               bool
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     fit_b1
         Enable optimization of aspect ratio.
             Type
               bool
     fit_b2
         Enable optimization of skew coefficient.
             Type
               bool
     fit_corrections
         Enable optimization of additional corrections.
             Type
               bool
```

```
fit_cx
    Enable optimization of X principal point coordinates.
        Type
           bool
fit_cy
    Enable optimization of Y principal point coordinates.
           bool
fit_f
    Enable optimization of focal length coefficient.
        Type
           bool
fit_k1
    Enable optimization of k1 radial distortion coefficient.
        Type
           bool
fit_k2
    Enable optimization of k2 radial distortion coefficient.
        Type
           bool
fit_k3
    Enable optimization of k3 radial distortion coefficient.
        Type
           bool
fit_k4
    Enable optimization of k3 radial distortion coefficient.
        Type
           bool
fit_p1
    Enable optimization of p1 tangential distortion coefficient.
        Type
           bool
fit_p2
    Enable optimization of p2 tangential distortion coefficient.
        Type
           bool
gpu_support
    GPU support flag.
        Type
           bool
name
    Task name.
        Type
```

str

```
target
         Task target.
             Type
               Metashape.Tasks.TargetType
     tiepoint_covariance
         Estimate tie point covariance matrices.
             Type
               bool
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class PlanMission
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     attach_viewpoints
         Generate additional viewpoints to increase coverage.
             Type
               bool
     capture_distance
         Image capture distance (m).
             Type
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
```

```
Type
          bool
group_attached_viewpoints
    Ignore minimum waypoint spacing for additional viewpoints.
          bool
home_point
    Home point shape key.
        Type
          int
horizontal_zigzags
    Cover surface with horizontal zigzags instead of vertical.
          bool
interesting_zone
    Interesting zone shape layer key.
        Type
          int
max_pitch
    Maximum camera pitch angle.
        Type
          int
min_altitude
    Minimum altitude (m).
        Type
          float
min_pitch
    Minimum camera pitch angle.
        Type
          int
min_waypoint_spacing
    Minimum waypoint spacing (m).
        Type
          float
name
    Task name.
        Type
          str
overlap
    Overlap percent.
        Type
          int
powerlines
    Powerlines shape layer key.
        Type
```

```
restricted_zone
         Restricted zone shape layer key.
             Type
               int
     safety_distance
         Safety distance (m).
             Type
               float
     safety_zone
         Safety zone shape layer key.
             Type
               int
     sensor
         Sensor key.
             Type
               int
     target
         Task target.
            Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
            Parameters
               objects
                               (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
    use_selection
         Focus on model selection.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class PublishData
     Task class containing processing parameters.
     account
         Account name (Melown service).
             Type
               str
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
description
    Dataset description.
        Type
          str
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
hostname
    Service hostname (4DMapper service).
        Type
          str
image_compression
    Image compression parameters.
        Type
          Metashape.ImageCompression
is_draft
    Mark dataset as draft (Sketchfab service).
        Type
          bool
is_private
    Set dataset access to private (Pointbox and Sketchfab services).
        Type
          bool
is_protected
    Set dataset access to protected (Pointbox service).
          bool
max_zoom_level
    Maximum zoom level.
        Type
          int
min_zoom_level
    Minimum zoom level.
        Type
          int
```

```
name
    Task name.
        Type
          str
owner
    Account owner (Cesium and Mapbox services).
          str
password
    Account password (4DMapper, Melown, Pointscene and Sketchfab services).
          str
point_classes
    List of point classes to be exported.
        Type
          list[int]
projection
    Output projection.
        Type
          Metashape.CoordinateSystem
raster_transform
    Raster band transformation.
        Type
          Metashape.RasterTransformType
resolution
    Output resolution in meters.
        Type
          float
save_camera_track
    Enables/disables export of camera track.
        Type
          bool
save_point_color
    Enables/disables export of point colors.
        Type
          bool
service
    Service to upload on.
        Type
          Metashape.ServiceType
source_data
    Asset type to upload.
        Type
          Metashape.DataSource
```

```
tags
         Dataset tags.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     tile_size
         Tile size in pixels.
             Type
               int
     title
         Dataset title.
             Type
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     token
         Account token (Cesium, Mapbox, Picterra, Pointbox and Sketchfab services).
             Type
               str
     username
         Account username (4DMapper, Melown and Pointscene services).
             Type
               str
     workitem_count
         Work item count.
             Type
               int
class ReduceOverlap
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
```

```
decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
    name
         Task name.
             Type
               str
     overlap
         Target number of cameras observing each point of the surface.
             Type
               int
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               objects
               Chunk]) – Objects to be processed.
     use_selection
         Focus on model selection.
             Type
               bool
     workitem_count
         Work item count.
             Type
               int
class RefineModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
```

```
cameras
    List of cameras to process.
        Type
          list[int]
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
downscale
    Refinement quality (1 - Ultra high, 2 - High, 4 - Medium, 8 - Low, 16 - Lowest).
          int
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
iterations
    Number of refinement iterations.
        Type
          int
name
    Task name.
        Type
          str
smoothness
    Smoothing strength. Should be in range [0, 1].
        Type
          float
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
workitem_count
    Work item count.
        Type
          int
```

```
class RemoveLighting
     Task class containing processing parameters.
     ambient_occlusion_multiplier
         Ambient occlusion multiplier. Should be in range [0.25, 4].
             Type
               float
     ambient_occlusion_path
         Path to ambient occlusion texture atlas. Can be empty.
             Type
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
                • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                  to be processed.
                • workitem (int) – Workitem index.
                • progress (Callable[[float], None]) – Progress callback.
     color_mode
         Enable multi-color processing mode.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     internal_blur
         Internal blur. Should be in range [0, 4].
             Type
               float
     mesh_noise_suppression
         Mesh normals noise suppression strength. Should be in range [0, 4].
             Type
               float
     name
         Task name.
             Type
               str
```

```
target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class RenderDepthMaps
     Task class containing processing parameters.
     apply(object | , workitem | | , progress | )
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
     path_depth
         Path to depth map.
```

```
Type
               str
     path_diffuse
         Path to diffuse map.
             Type
               str
    path_normals
         Path to normal map.
             Type
               str
     save_depth
         Enable export of depth map.
             Type
               bool
     save_diffuse
         Enable export of diffuse map.
             Type
               bool
     save_normals
         Enable export of normal map.
             Type
               bool
     target
         Task target.
            Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class ResetMasks
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     cameras
         List of cameras to process.
```

```
Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class RunScript
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     args
         Script arguments.
             Type
               str
```

```
code
         Script code.
             Type
               str
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     name
         Task name.
             Type
               str
     path
         Script path.
             Type
               str
     target
         Task target.
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
class SaveProject
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
```

```
• progress (Callable[[float], None]) – Progress callback.
archive
    Override project format when using non-standard file extension.
        Type
          bool
chunks
    List of chunks to be saved.
        Type
          list[int]
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
gpu_support
    GPU support flag.
        Type
          bool
name
    Task name.
        Type
          str
path
    Path to project.
        Type
          str
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
          objects
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          Chunk]) – Objects to be processed.
version
    Project version to save.
        Type
          str
workitem_count
    Work item count.
```

```
Type
               int
class SmoothModel
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     apply_to_selection
         Apply to selected faces.
             Type
               bool
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     fix_borders
         Fix borders.
             Type
               bool
     gpu_support
         GPU support flag.
             Type
               bool
     model
         Key of model to smooth.
             Type
               int
     name
         Task name.
             Type
               str
     preserve_edges
         Preserve edges.
             Type
               bool
```

```
strength
         Smoothing strength.
             Type
               float
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class SmoothPointCloud
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     apply_to_selection
         Smooth points within selection.
             Type
               bool
     classes
         List of point classes to be smoothed.
             Type
               list[int]
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
```

```
Type
               bool
     name
         Task name.
             Type
               str
    point_cloud
         Key of point cloud to filter.
             Type
               int
     smoothing_radius
         Desired smoothing radius (m).
             Type
               float
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                                (Metashape.Document | Metashape.Chunk | list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
class TargetType
     Task target type in [DocumentTarget, ChunkTarget, FrameTarget]
class TrackMarkers
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(json)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
```

```
encodeJSON()
         Create a JSON string with task parameters.
     first_frame
         Starting frame index.
             Type
               int
     gpu_support
         GPU support flag.
             Type
               bool
     last_frame
         Ending frame index.
             Type
               int
    name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
     toNetworkTask([objects])
         Convert task to Metashape. NetworkTask to be applied to specified objects.
             Parameters
               objects
                               (Metashape.Document / Metashape.Chunk / list[Metashape.
               Chunk]) – Objects to be processed.
     workitem_count
         Work item count.
             Type
               int
class TransformRaster
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
            Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     asset
         Asset key to transform.
             Type
               int
```

```
decode(dict)
    Initialize task parameters with a dictionary.
decodeJSON(json)
    Initialize task parameters from a JSON string.
encode()
    Create a dictionary with task parameters.
encodeJSON()
    Create a JSON string with task parameters.
frames
    List of frames to process.
        Type
          list[int]
gpu_support
    GPU support flag.
        Type
          bool
height
    Raster height.
        Type
          int
name
    Task name.
        Type
          str
nodata_value
    No-data value (DEM export only).
        Type
          float
north_up
    Use north-up orientation for export.
        Type
          bool
operand_asset
    Operand asset key.
        Type
          int
operand_chunk
    Operand chunk key.
        Type
operand_frame
    Operand frame key.
        Type
          int
```

```
projection
    Output projection.
        Type
          Metashape.OrthoProjection
region
    Region to be processed.
        Type
          Metashape.BBox
replace_asset
    Replace default raster with transformed one.
          bool
resolution
    Output resolution in meters.
        Type
          float
resolution_x
    Pixel size in the X dimension in projected units.
        Type
          float
resolution_y
    Pixel size in the Y dimension in projected units.
        Type
          float
source_data
    Selects between DEM and orthomosaic.
        Type
          Metashape.DataSource
subtract
    Subtraction flag.
        Type
          bool
target
    Task target.
        Type
          Metashape.Tasks.TargetType
toNetworkTask([objects])
    Convert task to Metashape. NetworkTask to be applied to specified objects.
        Parameters
                           (Metashape.Document / Metashape.Chunk / list[Metashape.
          objects
          Chunk]) – Objects to be processed.
width
    Raster width.
        Type
          int
```

```
workitem_count
         Work item count.
             Type
               int
     world_transform
         2x3 raster-to-world transformation matrix.
               Metashape.Matrix
class TriangulateTiePoints
     Task class containing processing parameters.
     apply(object[, workitem][, progress])
         Apply task to specified object.
             Parameters
               • object (Metashape.Chunk / Metashape.Document) - Chunk or Document object
                 to be processed.
               • workitem (int) – Workitem index.
               • progress (Callable[[float], None]) – Progress callback.
     decode(dict)
         Initialize task parameters with a dictionary.
     decodeJSON(ison)
         Initialize task parameters from a JSON string.
     encode()
         Create a dictionary with task parameters.
     encodeJSON()
         Create a JSON string with task parameters.
     gpu_support
         GPU support flag.
             Type
               bool
     max_error
         Reprojection error threshold.
             Type
               float
     min_image
         Minimum number of point projections.
             Type
               int
     name
         Task name.
             Type
               str
     target
         Task target.
             Type
               Metashape.Tasks.TargetType
```

```
toNetworkTask([objects])
              Convert task to Metashape. NetworkTask to be applied to specified objects.
                  Parameters
                    objects
                                     (Metashape.Document / Metashape.Chunk / list[Metashape.
                    Chunk]) – Objects to be processed.
          workitem_count
              Work item count.
                  Type
                    int
     createTask(name)
          Create task object by its name.
              Parameters
                  name(str) - Task name.
              Returns
                  Task object.
              Return type
                  object
class Metashape.Thumbnail
     Thumbnail instance
     copy()
          Returns a copy of thumbnail.
              Returns
                  Copy of thumbnail.
              Return type
                  Metashape.Thumbnail
     image()
          Returns image data.
              Returns
                  Image data.
              Return type
                  Metashape.Image
     load(path[, layer])
          Loads thumbnail from file.
              Parameters
                   • path (str) – Path to the image file to be loaded.
                   • layer (int) – Optional layer index in case of multipage files.
     setImage(image)
                  image (Metashape.Image) - Image object with thumbnail data.
class Metashape. Thumbnails
```

A set of thumbnails generated for a chunk frame.

```
items()
          List of items.
     keys()
          List of item keys.
     meta
          Thumbnails meta data.
              Type
                  Metashape.MetaData
     modified
          Modified flag.
              Type
                  bool
     values()
          List of item values.
class Metashape.TiePoints
     Tie point cloud instance
     class Cameras
          Collection of Metashape. TiePoints. Projections objects indexed by corresponding cameras
     class Filter
          Tie point cloud filter
          The following example selects all tie points from the active chunk that have reprojection error higher than
          defined threshold:
          >>> chunk = Metashape.app.document.chunk # active chunk
          >>> threshold = 0.5
          >>> f = Metashape.TiePoints.Filter()
          >>> f.init(chunk, criterion = Metashape.TiePoints.Filter.ReprojectionError)
          >>> f.selectPoints(threshold)
          class Criterion
              Point filtering criterion in [ReprojectionError, ReconstructionUncertainty, ImageCount, ProjectionAc-
              curacy]
          init(points, criterion, progress)
              Initialize tie points filter based on specified criterion.
                  Parameters
                     • points (Metashape.TiePoints / Metashape.Chunk) - Tie points to filter.
                     • criterion (Metashape.TiePoints.Filter.Criterion) - Point filter criterion.
                     • progress (Callable[[float], None]) – Progress callback.
          max_value
              Maximum value.
                  Type
```

int | float

Minimum value.

min_value

```
Type
               int | float
     removePoints(threshold)
         Remove points based on specified threshold.
             Parameters
               threshold (float) – Criterion threshold.
     resetSelection()
         Reset previously made selection.
     selectPoints(threshold)
         Select points based on specified threshold.
             Parameters
               threshold (float) – Criterion threshold.
     values
         List of values.
             Type
               list[int] | list[float]
class Point
     3D point in the tie point cloud
     coord
         Point coordinates.
             Type
               Metashape. Vector
     cov
         Point coordinates covariance matrix.
             Type
               Metashape.Matrix
     selected
         Point selection flag.
             Type
               bool
     track id
         Track index.
             Type
               int
     valid
         Point valid flag.
             Type
               bool
class Points
     Collection of 3D points in the tie point cloud
     copy()
         Returns a copy of points buffer.
             Returns
               Copy of points buffer.
```

```
Return type
               Metashape.TiePoints.Points
     resize(count)
         Resize points list.
             Parameters
                count (int) - new point count
class Projection
     Projection of the 3D point on the photo
     coord
         2D projection coordinates.
             Type
               Metashape. Vector
     size
         Point size.
             Type
               float
     track_id
         Track index.
             Type
               int
class Projections
     Collection of Metashape. TiePoints. Projection for the camera
     copy()
         Returns a copy of projections buffer.
             Returns
               Copy of projections buffer.
             Return type
               Metashape.TiePoints.Projections
     resize(count)
         Resize projections list.
             Parameters
               count (int) – new projections count
class Track
     Track in the tie point cloud
     color
         Track color.
             Type
               tuple[int | float, ...]
class Tracks
     Collection of tracks in the tie point cloud
     copy()
         Returns a copy of tracks buffer.
             Returns
               Copy of tracks buffer.
```

```
Return type
               Metashape.TiePoints.Tracks
     resize(count)
         Resize track list.
             Parameters
               count (int) – new track count
bands
     List of color bands.
         Type
             list[str]
cleanup([progress])
     Remove points with insufficient number of projections.
         Parameters
             progress (Callable[[float], None]) - Progress callback.
copy(keypoints=True)
     Returns a copy of the tie point cloud.
         Parameters
             keypoints (bool) – copy key points data.
             Copy of the tie point cloud.
         Return type
             Metashape.TiePoints
cropSelectedPoints()
     Crop selected points.
cropSelectedTracks()
     Crop selected tie points.
data_type
     Data type used to store color values.
         Type
             Metashape.DataType
export(path, format='obj'[, projection])
     Export tie points.
         Parameters
              • path (str) – Path to output file.
              • format (str) – Export format in ['obj', 'ply'].
              • projection (Metashape.Matrix / Metashape.CoordinateSystem) - Sets output
               projection.
meta
     Tie points meta data.
             Metashape.MetaData
```

modified

Modified flag.

Type

bool

pickPoint(origin, target, endpoints=1)

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

Parameters

- origin (Metashape. Vector) Ray origin.
- target (Metashape. Vector) Point on the ray.
- **endpoints** (*int*) Number of endpoints to check for (0 line, 1 ray, 2 segment).

Returns

Coordinates of the intersection point.

Return type

Metashape. Vector

points

List of points.

Type

Metashape.TiePoints.Points

projections

Point projections for each photo.

Type

Metashape.TiePoints.Projections

removeKeypoints()

Remove keypoints from tie point cloud.

removeSelectedPoints()

Remove selected points.

removeSelectedTracks()

Remove selected tie points.

renderDepth(transform, calibration, point_size=1, cull_points=False, add_alpha=True)

Render tie points depth image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- $\bullet \ \ \textbf{calibration} \ (\texttt{Metashape.Calibration}) Camera \ calibration.$
- point_size (int) Point size.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

renderImage(transform, calibration, point_size=1, cull_points=False, add_alpha=True, raster transform=RasterTransformNone)

Render tie points image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.

Returns

Rendered image.

Return type

Metashape.Image

renderMask(transform, calibration, point_size=1, cull_points=False)

Render tie points mask image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **cull_points** (*bool*) Enable normal based culling.

Returns

Rendered image.

Return type

Metashape.Image

renderNormalMap(transform, calibration, point_size=1, cull_points=False, add_alpha=True)

Render image with tie points normals for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- point_size (int) Point size.
- **cull_points** (*bool*) Enable normal based culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

```
Generate tie points preview image.
               Parameters
                   • width (int) – Preview image width.
                   • height (int) – Preview image height.
                   • transform (Metashape.Matrix) – 4x4 viewpoint transformation matrix.
                   • point_size (int) - Point size.
                   • progress (Callable[[float], None]) – Progress callback.
               Returns
                  Preview image.
               Return type
                  Metashape.Image
     tracks
          List of tracks.
               Type
                   Metashape.TiePoints.Tracks
class Metashape.TiledModel
     Tiled model data.
     class FaceCount
          Tiled model face count in [LowFaceCount, MediumFaceCount, HighFaceCount]
     bands
          List of color bands.
               Type
                  list[str]
     clear()
          Clears tiled model data.
     copy()
          Create a copy of the tiled model.
               Returns
                   Copy of the tiled model.
               Return type
                   Metashape.TiledModel
     crs
          Reference coordinate system.
               Type
                   Metashape.CoordinateSystem | None
     data_type
          Data type used to store color values.
                  Metashape.DataType
```

renderPreview(width = 2048, height = 2048[, transform], point_size=1[, progress])

key Tiled model identifier. Type int label Tiled model label. Type str

meta

Tiled model meta data.

Type

Metashape.MetaData

modified

Modified flag.

Type

bool

pickPoint(origin, target, endpoints=1)

Returns ray intersection with the tiled model.

Parameters

- origin (Metashape. Vector) Ray origin.
- target (Metashape. Vector) Point on the ray.
- **endpoints** (*int*) Number of endpoints to check for (0 line, 1 ray, 2 segment).

Returns

Coordinates of the intersection point.

Return type

Metashape.Vector

renderDepth(transform, calibration, resolution=1, cull_faces=True, add_alpha=True)

Render tiled model depth image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

renderImage(transform, calibration, resolution=1, cull_faces=True, add_alpha=True, raster transform=RasterTransformNone)

Render tiled model image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.
- raster_transform (Metashape.RasterTransformType) Raster band transformation.

Returns

Rendered image.

Return type

Metashape.Image

renderMask(transform, calibration, resolution=1, cull_faces=True)

Render tiled model mask image for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_faces** (*bool*) Enable back-face culling.

Returns

Rendered image.

Return type

Metashape.Image

renderNormalMap(transform, calibration, resolution=1, cull_faces=True, add_alpha=True)

Render image with tiled model normals for specified viewpoint.

Parameters

- transform (Metashape.Matrix) Camera location.
- calibration (Metashape.Calibration) Camera calibration.
- **resolution** (*float*) Level of detail resolution in screen pixels.
- **cull_faces** (*bool*) Enable back-face culling.
- add_alpha (bool) Generate image with alpha channel.

Returns

Rendered image.

Return type

renderPreview(width = 2048, height = 2048[, transform][, progress])

Generate tiled model preview image.

Parameters

- width (int) Preview image width.
- **height** (int) Preview image height.
- **transform** (Metashape.Matrix) 4x4 viewpoint transformation matrix.
- progress (Callable[[float], None]) Progress callback.

Returns

Preview image.

Return type

Metashape.Image

transform

4x4 tiled model transformation matrix.

Type

Metashape.Matrix

class Metashape.TiledModelFormat

Tiled model format in [TiledModelFormatNone, TiledModelFormatTLS, TiledModelFormatLOD, TiledModelFormatZIP, TiledModelFormatCesium, TiledModelFormatSLPK, TiledModelFormatOSGB, TiledModelFormatOSGT, TiledModelFormat3MX]

class Metashape.TrajectoryFormat

Trajectory format in [TrajectoryFormatNone, TrajectoryFormatCSV, TrajectoryFormatSBET, TrajectoryFormatSOL, TrajectoryFormatTRJ]

class Metashape. Utils

Utility functions.

createChessboardImage(calib, cell_size=150, max_tilt=30)

Synthesizes photo of a chessboard.

Parameters

- calib (Metashape.Calibration) Camera calibration.
- cell_size (float) Chessboard cell size.
- max_tilt (float) Maximum camera tilt in degrees.

Returns

Resulting image.

Return type

Metashape.Image

createDifferenceMask(image, background, tolerance=10, fit_colors=True)

Creates mask from a pair of images or an image and specified color.

Parameters

- image (Metashape.Image) Image to be masked.
- background (Metashape.Image / tuple[int, ...]) Background image or color value.

- tolerance (int) Tolerance value.
- **fit_colors** (*bool*) Enables white balance correction.

Returns

Resulting mask.

Return type

Metashape.Image

createMarkers(chunk, projections)

Creates markers from a list of non coded projections.

Parameters

- **chunk** (Metashape.Chunk) Chunk to create markers in.
- **projections** (*list[tuple[Metashape.Camera*, Metashape.Target]]) List of marker projections.

Detect targets on the image.

Parameters

- image (Metashape.Image) Image to process.
- **type** (Metashape.TargetType) Type of targets.
- **tolerance** (*int*) Detector tolerance (0 100).
- **inverted** (*bool*) Detect markers on black background.
- **noparity** (*boo1*) Disable parity checking.
- minimum_size (int) Minimum target radius in pixels to be detected (CrossTarget type only).
- minimum_dist (int) Minimum distance between targets in pixels (CrossTarget type only).

Returns

List of detected targets.

Return type

list[Metashape.Target]

dmat2euler(R, dR, euler_angles=EulerAnglesYPR)

Calculate tangent euler rotation vector from tangent rotation matrix.

Parameters

- **R** (Metashape.Matrix) Rotation matrix.
- **dR** (Metashape.Matrix) Tangent rotation matrix.
- euler_angles (Metashape.EulerAngles) Euler angles to use.

Returns

Tangent rotation angles in degrees.

Return type

Metashape.Vector

estimateImageQuality(image[, mask])

Estimate image sharpness.

Parameters

- image (Metashape.Image) Image to be analyzed.
- mask (Metashape.Image) Mask of the analyzed image region.

Returns

Quality metric.

Return type

float

euler2mat(rotation, euler_angles=EulerAnglesYPR)

Calculate camera to world rotation matrix from euler rotation angles.

Parameters

- rotation (Metashape. Vector) Rotation vector.
- euler_angles (Metashape.EulerAngles) Euler angles to use.

Returns

Rotation matrix.

Return type

Metashape.Matrix

mat2euler(R, euler_angles=EulerAnglesYPR)

Calculate euler rotation angles from camera to world rotation matrix.

Parameters

- **R** (Metashape.Matrix) Rotation matrix.
- euler_angles (Metashape.EulerAngles) Euler angles to use.

Returns

Rotation angles in degrees.

Return type

Metashape.Vector

mat2opk(R)

Calculate omega, phi, kappa from camera to world rotation matrix.

Parameters

R (Metashape.Matrix) – Rotation matrix.

Returns

Omega, phi, kappa angles in degrees.

Return type

Metashape.Vector

mat2ypr(R)

Calculate yaw, pitch, roll from camera to world rotation matrix.

Parameters

R (Metashape.Matrix) — Rotation matrix.

Returns

Yaw, pitch roll angles in degrees.

Return type

Metashape. Vector

opk2mat(angles)

Calculate camera to world rotation matrix from omega, phi, kappa angles.

Parameters

angles (Metashape. Vector) - Omega, phi, kappa angles in degrees.

Returns

Rotation matrix.

Return type

Metashape.Matrix

ypr2mat(angles)

Calculate camera to world rotation matrix from yaw, pitch, roll angles.

Parameters

angles (Metashape. Vector) - Yaw, pitch, roll angles in degrees.

Returns

Rotation matrix.

Return type

Metashape.Matrix

class Metashape. Vector

n-component vector

```
>>> import Metashape
>>> vect = Metashape.Vector((1, 2, 3))
>>> vect2 = vect.copy()
>>> vect2.size = 4
>>> vect2.w = 5
>>> vect2 *= -1.5
>>> vect2 *= -4
>>> vect.size = 4
>>> vect.size = 4
>>> vect.size = 4
>>> vect.normalize()
>>> Metashape.app.messageBox("Scalar product is " + str(vect2 * vect))
```

copy()

Return a copy of the vector.

Returns

A copy of the vector.

Return type

Metashape.Vector

cross(a, b)

Cross product of 2 vectors.

Parameters

- a (Metashape. Vector) First vector.
- **b** (Metashape. Vector) Second vector.

Returns

Cross product.

```
Metashape.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
                   Metashape.Vector
     size
           Vector dimensions.
               Type
                   int
           Vector W component.
               Type
                   float
     х
           Vector X component.
               Type
                   float
     у
           Vector Y component.
               Type
                   float
     Z
           Vector Z component.
               Type
                   float
     zero()
           Set all elements to zero.
class Metashape.Version
     Version object contains application version numbers.
     build
```

Build number.

Return type

```
Type
                   int
     copy()
           Return a copy of the object.
               Returns
                   A copy of the object.
               Return type
                   Metashape.Version
     major
           Major version number.
               Type
                   int
     micro
           Micro version number.
               Type
                   int
     minor
           Minor version number.
               Type
                   int
class Metashape.Viewpoint(app)
     Represents viewpoint in the model view
     center
           Camera center.
               Type
                   Metashape.Vector
     C00
           Center of orbit.
               Type
                   Metashape.Vector
     copy()
           Return a copy of the object.
               Returns
                   A copy of the object.
               Return type
                   Metashape.Viewpoint
     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
                  Metashape.Matrix
     width
          OpenGL window width.
              Type
                  int
class Metashape.Vignetting
     Vignetting polynomial
     copy()
          Return a copy of the object.
              Returns
                  A copy of the object.
              Return type
                  Metashape.Vignetting
```

THREE

PYTHON API CHANGE LOG

3.1 Metashape version 2.1.1

- Added Document.sortChunks() method
- Added Model.setVertexColors() method
- Added key attribute to CameraGroup, MarkerGroup and ScalebarGroup classes
- · Added BuildTexture.anti_aliasing attribute
- Added ExportModel.gltf_y_up attribute
- Added anti_aliasing argument to Chunk.buildTexture() method
- Added gltf_y_up argument to Chunk.exportModel() method

3.2 Metashape version 2.1.0

- Added Component and ModelGroup classes
- Added TrajectoryData, LaserScansData and DepthMapsAndLaserScansData to DataSource enum
- Added PointCloudFormatCOPC to PointCloudFormat enum
- · Added ModelViewElevation to ModelView.ModelViewMode enum
- Added TiePointsViewElevation to ModelView.TiePointsViewMode enum
- Added TiledModelViewElevation to ModelView.TiledModelViewMode enum
- Added Chunk.mergeComponents() and Chunk.splitComponents() methods
- Added Elevation.pickPoint() method
- · Added ModelView.captureVideo() method
- Added Camera.component attribute
- Added loop and smooth attributes to CameraTrack class
- Added component, components, model_group and model_groups attributes to Chunk class
- · Added crs, group and transform attributes to Model class
- Added PointCloud.component attribute
- Added replace_asset and frames attributes to BuildModel, BuildTiledModel, BuildPointCloud, BuildDem, BuildOrthomosaic, DecimateModel, FilterPointCloud, ImportRaster and TransformRaster classes

- Added split_in_blocks, blocks_crs, blocks_size, blocks_origin, clip_to_boundary, export_blocks, build_texture
 and output folder attributes to BuildModel class
- Added workitem_size_cameras and max_workgroup_size attributes to BuildTexture class
- Added BuildUV.pixel_size attribute
- Added ClassifyGroundPoints.max_terrain_slope attribute
- Added ExportPointCloud.tileset_version attribute
- Added ExportRaster.asset attribute
- · Added model attribute to ColorizeModel and SmoothModel classes
- Added tiled_model, tileset_version, model_group, pixel_size, tile_size and face_count attributes to ExportTiled-Model class
- Added replace_asset and frame_paths attributes to ImportModel class
- Added match_laser_scans, downscale_3d, keypoint_limit_3d and laser_scans_vertical_axis attributes to Match-Photos class
- Added classes and apply_to_selection attributes to SmoothPointCloud class
- Added ImportPointCloud.ignore_normals attribute
- Added replace_asset and frames arguments to Chunk.buildModel(), Chunk.buildTiledModel(),
 Chunk.buildPointCloud(), Chunk.buildDem(), Chunk.buildOrthomosaic(), Chunk.decimateModel(),
 Chunk.filterPointCloud(), Chunk.importRaster() and Chunk.transformRaster() methods
- Added replace asset and frame paths arguments to Chunk.importModel() method
- Added split_in_blocks, blocks_crs, blocks_size, blocks_origin, clip_to_boundary, export_blocks, build_texture and output_folder arguments to Chunk.buildModel() method
- Added workitem_size_cameras and max_workgroup_size arguments to Chunk.buildTexture() method
- Added pixel_size argument to Chunk.buildUV() method
- Added max_terrain_slope argument to Chunk.classifyGroundPoints() method
- Added tileset_version argument to Chunk.exportPointCloud() method
- Added asset argument to Chunk.exportRaster() method
- Added model argument to Chunk.colorizeModel() and Chunk.smoothModel() methods
- Added tiled_model, tileset_version, model_group, pixel_size, tile_size and face_count arguments to Chunk.exportTiledModel() method
- Added match_laser_scans, downscale_3d, keypoint_limit_3d and laser_scans_vertical_axis arguments to Chunk.matchPhotos() method
- Added classes and apply_to_selection arguments to Chunk.smoothPointCloud() method
- Added ignore_normals argument to Chunk.importPointCloud() method
- Added publish argument to CloudClient.uploadProject() method
- Replaced ExportTiledModel.use_rtc_center attribute with use_tileset_transform
- Replaced use_rtc_center argument in Chunk.exportTiledModel() method with use_tileset_transform
- · Renamed RefineMesh class to RefineModel
- Renamed Chunk.refineMesh() method to refineModel()
- Renamed Model.transform() method to transformVertices()

- Renamed NetworkClient.serverInfo() method to serverVersion()
- Renamed NetworkClient.serverStatus() method to serverInfo()
- Renamed NetworkClient.batchStatus() method to batchInfo()
- Renamed NetworkClient.dumpBatches() method to exportBatches()
- Renamed NetworkClient.loadBatches() method to importBatches()
- Renamed NetworkClient.setBatchNodeLimit() method to setBatchWorkerLimit()
- Renamed NetworkClient.nodeList() method to workerList()
- Renamed NetworkClient.nodeStatus() method to workerInfo()
- Renamed NetworkClient.quitNode() method to quitWorker()
- Renamed NetworkClient.abortNode() method to abortWorker()
- Renamed NetworkClient.setNodeCPUEnable() method to setWorkerCpuEnabled()
- Renamed NetworkClient.setNodeCapability() method to setWorkerCapability()
- Renamed NetworkClient.setNodeGPUMask() method to setWorkerGpuMask()
- Renamed NetworkClient.setNodePaused() method to setWorkerPaused()
- Renamed NetworkClient.setNodePriority() method to setWorkerPriority()
- Renamed NetworkTask.supports_gpu attribute to gpu_support
- Renamed supports_gpu attribute to gpu_support in task classes
- · Renamed DecimateModel.asset attribute to model
- Renamed TransformRaster.data_source attribute to source_data
- Renamed RenderDepthMaps.export_depth, export_diffuse and export_normals attributes to save_depth, save_diffuse and save_normals
- Renamed asset argument in Chunk.decimateModel() method to model
- Renamed data_source argument in Chunk.transformRaster() method to source_data
- Added .pyi stub file to stand-alone Python module for autocompletion in external IDEs

3.3 Metashape version 2.0.4

- Added borrowLicense() and returnLicense() methods to License class
- Added removeTextures(), removeUV(), removeVertexColors() and removeVertexConfidence() methods to Model class
- Added License.expiration attribute
- Added publish argument to CloudClient.uploadProject() method
- Added format argument to RPCModel.load() and RPCModel.save() methods

3.4 Metashape version 2.0.3

- · Added SmoothPointCloud class
- Added Chunk.smoothPointCloud() method
- Added enabled and selected attributes to PointCloud class
- Added mask dark pixels and frame detector attributes to DetectFiducials class
- Added mask_dark_pixels and frame_detector arguments to Chunk.detectFiducials() method

3.5 Metashape version 2.0.2

- Added PointCloudGroup class
- Added TiledModelFormat3MX to TiledModelFormat enum
- Added Chunk.addPointCloudGroup() and Chunk.findPointCloudGroup() methods
- Added Chunk.point cloud groups attribute
- Added PointCloud.group and PointCloud.is_laser_scan attributes

3.6 Metashape version 2.0.1

- Added License.install() method
- Added DetectFiducials.v_shape_detector attribute
- Added model and save_metadata_xml attributes to ExportModel task
- Added v_shape_detector argument to Chunk.detectFiducials() method
- Added model and save_metadata_xml arguments to Chunk.exportModel() method
- Replaced license_key argument with activation_params in License.activateOffline() method

3.7 Metashape version 2.0.0

- Added TrajectoryFormat enum
- Added DisplacementMap to Model.TextureType enum
- Added ImportTrajectory class
- · Added ImportDepthImages class
- Added Chunk.importTrajectory() method
- Added Chunk.importDepthImages() method
- Added AlignCameras.point_clouds attribute
- Added ImportDepthImages.color filenames attribute
- Added precision, is_laser_scan, replace_asset, import_images, scanner_at_origin, ignore_scanner_origin, ignore_trajectory, trajectory and frame_paths attributes to ImportPointCloud class

- Added keep_existing, return_number and point_cloud attributes to ClassifyGroundPoints class
- Added point_cloud attribute to ClassifyPoints, ColorizePointCloud, CalculatePointNormals, CompactPointCloud and ExportPointCloud classes
- Added max_quantization_error attribute to DetectPowerlines class
- Added use_rtc_center attribute to ExportTiledModel class
- Added merge_assets, copy_laser_scans, copy_depth_maps, copy_point_clouds, copy_models, copy_tiled_models, copy_elevations and copy_orthomosaics attributes to MergeChunks class
- Added point_clouds argument to Chunk.alignCameras() method
- Added color_filenames argument to Chunk.importDepthImages() method
- Added precision, is_laser_scan, replace_asset, import_images, scanner_at_origin, ignore_scanner_origin, ignore_trajectory, trajectory and frame_paths arguments to Chunk.importPointCloud() method
- Added point_cloud argument to Chunk.calculatePointNormals(), Chunk.colorizePointCloud() and Chunk.exportPointCloud() methods
- Added max_quantization_error argument to Chunk.detectPowerlines() method
- Added keep_existing and return_number arguments to PointCloud.classifyGroundPoints() method
- Added use_rtc_center argument to Chunk.exportTiledModel() method
- Added merge_assets, copy_laser_scans, copy_depth_maps, copy_point_clouds, copy_models, copy_tiled_models, copy_elevations and copy_orthomosaics arguments to Document.mergeChunks() method
- Added drone_name, payload_name and payload_position arguments to CameraTrack.save() method
- Change default source_data argument value for Chunk.buildModel() and Chunk.buildTiledModel() methods to DepthMapsData
- Renamed PointsFormat enum to PointCloudFormat
- Renamed ModelView.PointCloudViewMode enum to ModelView.TiePointsViewMode
- Renamed ModelView.DenseCloudViewMode enum to ModelView.PointCloudViewMode and added Point-CloudViewSolid, PointCloudViewIntensity, PointCloudViewElevation, PointCloudViewReturnNumber, Point-CloudViewScanAngle, PointCloudViewSourceId enumeration values
- Renamed DataSource.PointCloudData enum value to DataSource.TiePointsData
- Renamed DataSource.DenseCloudData enum value to DataSource.PointCloudData
- · Renamed PointCloud class to TiePoints
- · Renamed DenseCloud class to PointCloud
- Renamed AnalyzePhotos class to AnalyzeImages
- · Renamed BuildDenseCloud class to BuildPointCloud
- Renamed CalibrateLens class to CalibrateCamera
- · Renamed ColorizeDenseCloud class to ColorizePointCloud
- Renamed CompactDenseCloud class to CompactPointCloud
- Renamed ExportDepth class to RenderDepthMaps
- · Renamed ExportPoints class to ExportPointCloud
- · Renamed FilterDenseCloud class to FilterPointCloud
- Renamed ImportPoints class to ImportPointCloud

- Renamed TriangulatePoints class to TriangulateTiePoints
- Renamed Chunk.addDenseCloud() method to addPointCloud()
- Renamed Chunk.analyzePhotos() method to analyzeImages()
- Renamed Chunk.buildDenseCloud() method to buildPointCloud()
- Renamed Chunk.colorizeDenseCloud() method to colorizePointCloud()
- Renamed Chunk.exportPoints() method to exportPointCloud()
- Renamed Chunk.filterDenseCloud() method to filterPointCloud()
- Renamed Chunk.findDenseCloud() method to findPointCloud()
- Renamed Chunk.importPoints() method to importPointCloud()
- Renamed Chunk.thinPointCloud() method to thinTiePoints()
- Renamed Chunk.triangulatePoints() method to triangulateTiePoints()
- Renamed Chunk.point_cloud attribute to tie_points
- Renamed Chunk.dense_cloud attribute to point_cloud
- Renamed Chunk.dense_clouds attribute to point_clouds
- Renamed ModelView.point_cloud_view_mode attribute to tie_points_view_mode
- Renamed ModelView.dense_cloud_view_mode attribute to point_cloud_view_mode
- Renamed AddFrames.copy_dense_cloud attribute to copy_point_cloud
- Renamed DuplicateChunk.copy_dense_clouds attribute to copy_point_clouds
- Renamed FilterPointCloud.asset attribute to point_cloud
- Renamed PublishData.save_point_colors attribute to save_point_color
- Renamed copy_dense_cloud argument in Chunk.addFrames() method to copy_point_cloud
- Renamed save_point_colors argument in Chunk.publishData() method to save_point_color
- Renamed asset argument in Chunk.filterPointCloud() method to point_cloud
- Renamed source argument in PointCloud.classifyGroundPoints() method to source_class
- Revised parameter names for point attributes in ExportPointCloud class and Chunk.exportPointCloud() methods
- Removed ImportLaserScans class
- Removed Chunk.importLaserScans() method
- Removed Chunk.samplePoints() method
- Removed use_trajectory, traj_path, traj_columns, traj_delimiter and traj_skip_rows attributes from ImportPoint-Cloud class
- Removed use_trajectory, traj_path, traj_columns, traj_delimiter and traj_skip_rows arguments from Chunk.importPointCloud() method
- Removed merge_depth_maps, merge_dense_clouds, merge_models, merge_elevations and merge_orthomosaics attributes from MergeChunks class
- Removed merge_depth_maps, merge_dense_clouds, merge_models, merge_elevations and merge_orthomosaics arguments from Document.mergeChunks() method

3.8 Metashape version 1.8.5

- · Added DetectPowerlines class
- Added Chunk.detectPowerlines() method
- Added CameraTrack.interpolate() method
- Added generic_detector, right_angle_detector, fiducials_position_corners and fiducials_position_sides attributes to DetectFiducials class
- Added archive attribute to LoadProject and SaveProject classes
- Added generic_detector, right_angle_detector, fiducials_position_corners and fiducials_position_sides arguments to Chunk.detectFiducials() method
- Added archive argument to Document.open() and Document.save() methods

3.9 Metashape version 1.8.4

- · Added Shutter.Model enum
- · Added ImageFormatBZ2, ImageFormatASCII and ImageFormatKTX to ImageFormat enum
- Added Shape.areaFitted() method
- Added ExportPoints.folder_depth and ExportTiledModel.folder_depth attributes
- Added ImportLaserScans.multiplane attribute
- Added folder_depth argument to Chunk.exportPoints() and Chunk.exportTiledModel() methods
- Added multiplane argument to Chunk.importLaserScans() method
- Changed type of Sensor.rolling_shutter attribute to Shutter.Model
- Fixed Antenna.location and Antenna.rotation attributes to return non-None values

3.10 Metashape version 1.8.3

- · Added CloudClient class
- · Added PublishData class
- Added CalibrationFormatSTMap to CalibrationFormat enum
- Reorganized arguments of Chunk.publishData() method

3.11 Metashape version 1.8.2

No Python API changes

3.12 Metashape version 1.8.1

- Added CamerasFormatMA to CamerasFormat enum
- Added global_profile attribute to ExportRaster class
- Added traj_columns, traj_delimiter, traj_path, traj_skip_rows and use_trajectory attributes to ImportPoints class
- Added global_profile argument to Chunk.exportRaster() method
- Added use_trajectory, traj_path, traj_columns, traj_delimiter and traj_skip_rows arguments to Chunk.importPoints() method
- Removed fix_pixel_aspect, fix_principal_point, and remove_distortions attributes from ConvertImages class

3.13 Metashape version 1.8.0

- · Added BuildPanorama and CalculatePointNormals classes
- · Added ImageFormatJXL to ImageFormat enum
- Added Cylindrical to Sensor. Type enum
- Added Chunk.buildPanorama(), Chunk.calculatePointNormals() and Chunk.filterDenseCloud() methods
- Added findCamera(), findCameraGroup(), findCameraTrack(), findDenseCloud(), findDepthMaps(), findElevation(), findMarker(), findMarkerGroup(), findModel(), findOrthomosaic(), findScalebar(), findScalebarGroup(), findSensor() and findTiledModel() methods to Chunk class
- Added NetworkClient.serverStatus() method
- Added NetworkClient.setBatchPaused() and NetworkClient.setNodePaused() methods
- Added Settings.project_absolute_paths and Settings.project_compression attributes
- Added CloseHoles.apply_to_selection attribute
- Added ConvertImages.merge_planes attribute
- Added ExportPoints.screen space error and ExportTiledModel.screen space error attributes
- Added ExportReport.font_size attribute
- Added ImportPoints.point_neighbors attribute
- Added home_point, interesting_zone, powerlines, restricted_zone and safety_zone attributes to PlanMission class
- Added apply_to_selection argument to Model.closeHoles() method
- Added file_format and max_waypoints arguments to CameraTrack.save() method
- Added screen_space_error argument to Chunk.exportPoints() and Chunk.exportTiledModel() methods
- Added font_size argument to Chunk.exportReport() method
- Added point neighbors argument to Chunk.importPoints() method

- Removed Shape. Type enum
- · Removed ExportPanorama class
- Removed has_z, type, vertex_ids and vertices attributes from Shape class
- Removed pauseBatch(), resumeBatch(), pauseNode() and resumeNode() methods from NetworkClient class
- Removed PlanMission.max waypoints attribute
- · Removed SaveProject.absolute_paths and SaveProject.compression attributes
- Removed compression and absolute_paths arguments from Document.save() method
- Changed default value of BuildTiledModel.face_count attribute to 20000
- Changed default value of face_count argument in Chunk.buildTiledModel() method to 20000

3.14 Metashape version 1.7.6

• Added Cylindrical to Sensor. Type enum

3.15 Metashape version 1.7.5

- · Added ClassifyGroundPoints.erosion_radius attribute
- Added erosion_radius argument to DenseCloud.classifyGroundPoints() method

3.16 Metashape version 1.7.4

- Added ServiceCesium to ServiceType enum
- · Added ImportLaserScans class
- Added Chunk.colorizeDenseCloud() and Chunk.colorizeModel() methods
- Added Chunk.exportTexture() and Chunk.importLaserScans() methods
- Added breakpoints and rates attributed to GeneratePrescriptionMap class
- Added SmoothModel.preserve_edges attribute
- Added breakpoints and rates arguments to Chunk.generatePrescriptionMap() method
- Added preserve_edges argument to Chunk.smoothModel method
- Renamed ClusteringMethod enum to ClassificationMethod
- Renamed cluster_count, clustering_method and boundary attributes in GeneratePrescriptionMap class
- Renamed cluster_count, clustering_method and boundary arguments in Chunk.generatePrescriptionMap()
 method
- Removed ServiceSputnik from ServiceType enum
- Removed min_value, max_value and grid_azimuth attributes from GeneratePrescriptionMap class
- Removed min_value, max_value and grid_azimuth arguments from Chunk.generatePrescriptionMap() method

3.17 Metashape version 1.7.3

- Added ModelFormatOSGT and ModelFormatLandXML to ModelFormat enum
- · Added TiledModelFormatOSGT to TiledModelFormat enum
- Added CoordinateSystem.datumTransform() method
- Added DenseCloud.selectPointsByShapes() method
- Added Sensor.makeMaster() method
- Added Utils.dmat2euler() method
- Added Settings.lanuage attribute
- Added ShapeGroup.meta attribute
- Added Shapes.group attribute
- Added ExportPoints.compression attribute
- Added ExportTiledModel.model_compression attribute
- Added ImportModel.decode_udim attribute
- Added MatchPhotos.keypoint_limit_per_mpx attribute
- Added compression argument to Chunk.exportPoints() method
- Added model_compression argument to Chunk.exportTiledModel() method
- Added decode_udim argument to Chunk.importModel() method
- Added keypoint limit per mpx argument to Chunk.matchPhotos() method
- Added uniform_sampling argument to Chunk.samplePoints() method

3.18 Metashape version 1.7.2

- · Added ClusteringMethod enum
- Added PointsFormatSLPK to PointsFormat enum
- Added DuplicateAsset and GeneratePrescriptionMap classes
- Added Chunk.generatePrescriptionMap() method
- Added merge, operand_chunk, operand_frame and operand_asset attributes to BuildTiledModel class
- Added ExportReport.include_system_info attribute
- Added GenerateMasks.depth_threshold attribute
- Added merge, operand_chunk, operand_frame and operand_asset arguments to Chunk.buildTiledModel()
 method
- Added include_system_info argument to Chunk.exportReport() method
- Added depth_threshold argument to Chunk.generateMasks() method

3.19 Metashape version 1.7.1

- Removed LegacyMapping from MappingMode enum
- · Removed ReduceOverlap.sensor attribute
- Removed sensor argument from Chunk.reduceOverlap() method

3.20 Metashape version 1.7.0

- · Added Geometry and AttachedGeometry classes
- Added FrameStep enum
- Added ServiceType enum
- Added Chunk.importVideo(), Chunk.publishData() and Chunk.samplePoints() methods
- Added Shape.geometry and Shape.is_attached attributes
- Added alpha component to ShapeGroup.color attribute value
- Added ImportRaster.nodata_value and ImportRaster.has_nodata_value attributes
- Added MatchPhotos.filter_stationary_points attribute
- Added BuildOrthomosaic.ghosting_filter attribute
- Added attach_viewpoints, group_attached_viewpoints and horizontal_zigzags attributes to PlanMission class
- Added ReduceOverlap.sensor attribute
- Added dir argument to Application.getExistingDirectory(), getOpenFileName(), getOpenFileNames() and get-SaveFileName() methods
- Added nodata_value and has_nodata_value arguments to Chunk.importRaster() method
- Added filter_stationary_points argument to Chunk.matchPhotos() method
- Added ghosting_filter argument to Chunk.buildOrthomosaic() method
- Added sensor argument to Chunk.reduceOverlap() method
- · Renamed ImportMasks class to GenerateMasks
- · Renamed MaskSource enum to MaskingMode
- Renamed Chunk.importMasks() method to Chunk.generateMasks()
- Removed ReduceOverlap.max_cameras attribute
- Removed max_cameras argument from Chunk.reduceOverlap() method

3.21 Metashape version 1.6.6

- · Added Tasks.TransformRaster class
- Added ExportReference.precision attribute
- Added toNetworkTask() method to task classes
- Added Chunk.transformRaster() method
- Added precision argument to Chunk.exportReference() method

3.22 Metashape version 1.6.5

· Added Sensor.meta attribute

3.23 Metashape version 1.6.4

- Added Model. Vertex. confidence attribute
- Added ConvertImages.use_initial_calibration attribute
- Added image_orientation, save_invalid_matches and use_initial_calibration attributes to ExportCameras class
- Added ExportModel.save_confidence attribute
- Added crs and image_orientation attributes to ImportCameras class
- · Added CalibrationFormatPhotomod to CalibrationFormat enum
- Added save_invalid_matches, use_initial_calibration and image_orientation arguments to Chunk.exportCameras() method
- Added save_confidence argument to Chunk.exportModel() method
- Added crs and image_orientation arguments to Chunk.importCameras() method
- Removed BuildUV.adaptive_resolution attribute
- Removed adaptive_resolution argument from Chunk.buildUV() method

3.24 Metashape version 1.6.3

- Added renderPreview() methods to DenseCloud, Model, Orthomosaic, PointCloud and TiledModel classes
- Added BuildUV.texture_size attribute
- Added DecimateModel.apply_to_selection attribute
- Added DetectFiducials.cameras, DetectFiducials.frames and DetectFiducials.generate_masks attributes
- Added ExportModel.embed_texture attribute
- Added clip_to_boundary attribute to ExportPoints, ExportModel, ExportTiledModel and ExportRaster classes
- Added RasterFormatGeoPackage to RasterFormat enum
- Added ShapesFormatGeoPackage to ShapesFormat enum

- Added source argument to Chunk.addSensor() method
- Added texture_size argument to Chunk.buildUV() method
- Added apply_to_selection argument to Chunk.decimateModel() method
- Added generate_masks, cameras and frames arguments to Chunk.detectFiducials() method
- Added embed texture argument to Chunk.exportModel() method
- Added width, height, point size and progress arguments to Chunk.renderPreview() method
- Added clip_to_boundary argument to Chunk.exportPoints(), Chunk.exportModel(), Chunk.exportTiledModel() and Chunk.exportRaster() methods
- Added meta argument to NetworkClient.createBatch() method
- Removed CalibrateLens.fit_p3 and CalibrateLens.fit_p4 attributes

3.25 Metashape version 1.6.2

- Added Application.ModelView and Application.OrthoView classes
- Added Application.removeMenuItem() method
- Added Model.transform() method
- Added PointCloud.cleanup() method
- Added Application.model_view and Application.ortho_view attributes
- Added BuildTexture.transfer_texture attribute
- Added PlanMission.min_pitch and PlanMission.max_pitch attributes
- Added columns, crs, delimiter, group_delimiters and skip_rows attributes to ImportShapes class
- Added CamerasFormatNVM to CamerasFormat enum
- Added PointsFormatPTX to PointsFormat enum
- · Added ShapesFormatCSV to ShapesFormat enum
- Added transfer_texture argument to Chunk.buildTexture() method
- Added columns, crs, delimiter, group_delimiters and skip_rows arguments to Chunk.importShapes() method
- Moved ModelViewMode enum to ModelView class
- Renamed Application.console attribute to console_pane
- Renamed Application.captureModelView() method to ModelView.captureView()
- Renamed Application.captureOrthoView() method to OrthoView.captureView()
- Renamed Application.viewpoint attribute to ModelView.viewpoint
- Removed ReduceOverlap.capture_distance attribute
- Removed capture_distance argument from Chunk.reduceOverlap() method
- Changed default values of AlignCameras.reset_alignment and MatchPhotos.reset_matches attributes to False
- Changed default value of reset_alignment argument in Chunk.alignCameras() method to False
- Changed default value of reset_matches argument in Chunk.matchPhotos() method to False

3.26 Metashape version 1.6.1

- Added Application.releaseFreeMemory() method
- Added CoordinateSystem.towgs84 attribute
- · Added Marker.enabled attribute
- · Added BuildModel.subdivide task attribute
- Added subdivide_task argument to Chunk.buildModel() method
- Changed default value of keep depth argument in Chunk.buildModel() and Chunk.buildTiledModel() to True

3.27 Metashape version 1.6.0

- · Added BBox, ImageCompression, RPCModel and Model. Texture classes
- Added Tasks.ImportTiledModel and Task.ColorizeModel classes
- Added CalibrationFormat and ReferencePreselectionMode enums
- Added Model.addTexture() and Model.remove() methods
- Added Model.getActiveTexture() and Model.setActiveTexture() methods
- Added NetworkClient.setMasterServer() method
- Added setClassesFilter(), setConfidenceFilter(), setSelectionFilter() and resetFilters() methods to DenseCloud class
- Added renderDepth(), renderImage(), renderMask() and renderNormalMap() methods to PointCloud, Dense-Cloud and TiledModel classes
- · Added Chunk.renderPreview() method
- Added Utils.euler2mat() and Utils.mat2euler() methods
- Added Calibration.rpc attribute
- Added Marker.position_covariance attribute
- · Added Model.textures attribute
- Added TiledModel.crs and TiledModel.transform attributes
- · Added EulerAnglesPOK and EulerAnglesANK values to EulerAngles enum
- · Added PointsFormatPCD to PointsFormat enum
- Added ShapesFormatGeoJSON to ShapesFormat enum
- Added RPC to Sensor. Type enum
- Added image_compression attribute to ExportOrthophotos, ExportRaster, ExportTiledModel and UndistortPhotos classes
- Added AddPhotos.load_rpc_txt attribute
- Added AlignCameras.min_image attribute
- Added BuildDenseCloud.point_confidence attribute
- Added BuildModel.vertex_confidence, BuildModel.max_workgroup_size and Build-Model.workitem_size_cameras attributes

- Added BuildTexture.source_model and BuildTexture.texture_type attributes
- · Added BuildUV.adaptive_resolution attribute
- · Added DecimateModel.asset attribute
- Added ExportPanorama.image_compression attribute
- Added ExportPoints.save classes and ExportPoints.save confidence attributes
- Added ExportTexture.texture type attribute
- Added ExportTiledModel.crs attribute
- Added ImportCameras.image_list and ImportCameras.load_image_list attributes
- Added ImportPoints.calculate_normals attribute
- Added MatchPhotos.guided_matching and MatchPhotos.reference_preselection_mode attributes
- Added MergeChunks.merge_depth_maps, MergeChunks.merge_elevations and MergeChunks.merge_orthomosaics attributes
- Added OptimizeCameras.fit_corrections attribute
- Added TriangulatePoints.max_error and TriangulatePoints.min_image attributes
- Added endpoints argument to PointCloud.pickPoint(), DenseCloud.pickPoint(), Model.pickPoint() and Tiled-Model.pickPoint() methods
- Added compression argument to Image.save() method
- Added cull faces and add alpha arguments to Model.renderDepth() method
- $\bullet \ \ Added \ cull_faces, \ add_alpha \ and \ raster_transform \ arguments \ to \ Model.renderImage() \ method$
- Added cull_faces argument to Model.renderMask() method
- Added cull_faces and add_alpha arguments to Model.renderNormalMap() method
- Moved TiffCompression enum to ImageCompression class
- Renamed Tasks. UndistortPhotos class to Tasks. ConvertImages
- Renamed Chunk.estimateImageQuality() method to Chunk.analyzePhotos()
- Renamed Chunk.buildPoints() method to Chunk.triangulatePoints()
- Renamed Chunk.loadReference() method to Chunk.importReference()
- Renamed Chunk.saveReference() method to Chunk.exportReference()
- Renamed Chunk.refineModel() method to Chunk.refineMesh()
- Renamed network_distribute tasks attribute to subdivide_task
- Renamed AlignChunks.align_method attribute to method
- Renamed AlignChunks.match_downscale attribute to downscale
- Renamed AlignChunks.match_filter_mask attribute to filter_mask
- Renamed AlignChunks.match_mask_tiepoints attribute to mask_tiepoints
- Renamed AlignChunks.match_point_limit attribute to keypoint_limit
- Renamed AlignChunks.match_select_pairs attribute to generic_preselection
- Renamed BuildDenseCloud.store depth attribute to keep depth
- Renamed BuildModel.store depth attribute to keep depth

- Renamed BuildOrthomosaic.ortho_surface attribute to surface_data
- Renamed BuildTiledModel.store_depth attribute to keep_depth
- Renamed BuildUV.texture_count attribute to page_count
- Renamed CalibrateColors.data_source attribute to source_data
- Renamed CalibrateColors.calibrate color balance attribute to white balance
- Renamed ClassifyGroundPoints.cls from attribute to source class
- Renamed ClassifyPoints.cls_from attribute to source_class
- Renamed ClassifyPoints.cls_to attribute to target_classes
- Renamed DecimateModel.target_face_count attribute to face_count
- Renamed DuplicateChunk.copy_dense_cloud attribute to copy_dense_clouds
- Renamed ClassifyPoints.copy_elevation attribute to copy_elevations
- Renamed ClassifyPoints.copy_model attribute to copy_models
- Renamed ClassifyPoints.copy_orthomosaic attribute to copy_orthomosaics
- Renamed ClassifyPoints.copy_tiled_model attribute to copy_tiled_models
- Renamed ExportCameras.bingo_export_geoin attribute to bingo_save_geoin
- Renamed ExportCameras.bingo_export_gps attribute to bingo_save_gps
- Renamed ExportCameras.bingo_export_image attribute to bingo_save_image
- Renamed ExportCameras.bingo_export_itera attribute to bingo_save_itera
- Renamed ExportCameras.bundler_export_list attribute to bundler_save_list
- Renamed ExportCameras.chan_order_rotate attribute to chan_rotation_order
- Renamed ExportCameras.coordinates attribute to crs
- Renamed ExportCameras.export_markers attribute to save_markers
- Renamed ExportCameras.export_points attribute to save_points
- Renamed ExportMarkers.coordinates attribute to crs
- Renamed ExportModel.coordinates attribute to crs
- Renamed ExportModel.export_alpha attribute to save_alpha
- Renamed ExportModel.export_cameras attribute to save_cameras
- Renamed ExportModel.export colors attribute to save colors
- Renamed ExportModel.export_comment attribute to save_comment
- Renamed ExportModel.export_markers attribute to save_markers
- Renamed ExportModel.export_normals attribute to save_normals
- Renamed ExportModel.export_texture attribute to save_texture
- Renamed ExportModel.export_udim attribute to save_udim
- Renamed ExportModel.export_uv attribute to save_uv
- Renamed ExportOrthophotos.write_alpha attribute to save_alpha
- Renamed ExportOrthophotos.write kml attribute to save kml

- Renamed ExportOrthophotos.write_world attribute to save_world
- · Renamed ExportPoints.coordinates attribute to crs
- Renamed ExportPoints.data_source attribute to source_data
- Renamed ExportPoints.export_colors attribute to save_colors
- Renamed ExportPoints.export_comment attribute to save_comment
- Renamed ExportPoints.export_images attribute to save_images
- Renamed ExportPoints.export_normals attribute to save_normals
- Renamed ExportPoints.tile_height attribute to block_height
- Renamed ExportPoints.tile_width attribute to block_width
- Renamed ExportPoints.write_tiles attribute to split_in_blocks
- Renamed ExportRaster.data_source attribute to source_data
- Renamed ExportRaster.kmz_section_enable attribute to network_links
- Renamed ExportRaster.tile_width attribute to block_width
- Renamed ExportRaster.tile_height attribute to block_height
- Renamed ExportRaster.write_alpha attribute to save_alpha
- Renamed ExportRaster.write_kml attribute to save_kml
- Renamed ExportRaster.write scheme attribute to save scheme
- Renamed ExportRaster.write_tiles attribute to split_in_blocks
- Renamed ExportRaster.write_world attribute to save_world
- Renamed ExportRaster.xyz_level_min attribute to min_zoom_level
- Renamed ExportRaster.xyz_level_max attribute to max_zoom_level
- Renamed ExportShapes.coordinates attribute to crs
- Renamed ExportShapes.export_attributes attribute to save_attributes
- Renamed ExportShapes.export_labels attribute to save_labels
- Renamed ExportShapes.export_points attribute to save_points
- Renamed ExportShapes.export_polygons attribute to save_polygons
- Renamed ExportShapes.export_polylines attribute to save_polylines
- Renamed ExportTexture.write alpha attribute to save alpha
- Renamed ExportTiledModel.mesh_format attribute to model_format
- Renamed ImportMasks.method attribute to source
- Renamed ImportModel.coordinates attribute to crs
- Renamed ImportPoints.coordinates attribute to crs
- Renamed ImportReference.coordinates attribute to crs
- Renamed MatchPhotos.preselection_generic attribute to generic_preselection
- Renamed MatchPhotos.preselection_reference attribute to reference_preselection
- Renamed MatchPhotos.store keypoints attribute to keep keypoints

- · Renamed RefineMesh.niterations attribute to iterations
- Renamed SmoothModel.apply_to_selected attribute to apply_to_selection
- Renamed TrackMarkers.frame_start attribute to first_frame
- Renamed TrackMarkers.frame_end attribute to last_frame
- Renamed processing methods arguments to match task parameters names (e.g. dx/dy -> resolution_x/resolution_y, write_xxx -> save_xxx, export_xxx -> save_xxx, import_xxx -> load_xxx, preselection_generic -> generic_preselection, preselection_reference -> reference_preselection, source_data -> data_source, etc.)
- Replaced Chunk.importDem() method with Chunk.importRaster() method
- Replaced Chunk.exportDem() and Chunk.exportOrthomosaic() methods with Chunk.exportRaster() method
- · Removed Accuracy and Quality enums
- Removed Model.texture() and Model.setTexture() methods
- Removed ExportPoints.precision attribute
- Removed OptimizeCameras.fit_p3 and OptimizeCameras.fit_p4 attributes
- Removed PlanMission.max_cameras and PlanMission.use_cameras attributes
- · Removed tiff_big, tiff_tiled and tiff_overviews attributes from ExportOrthophotos and ExportRaster classes
- Removed tiff_compression attribute from ExportOrthophotos, ExportRaster and UndistortPhotos classes
- Removed jpeg_quality attribute from ExportOrthophotos, ExportRaster, ExportTiledModel and UndistortPhotos classes

3.28 Metashape version 1.5.5

No Python API changes

3.29 Metashape version 1.5.4

- · Added Tasks.FilterDenseCloud class
- Added TiledModel.FaceCount enum
- Added copy() method to Antenna, Calibration, ChunkTransform, CirTransform, CoordinateSystem, Document, MetaData, OrthoProjection, RasterTransform, Region, Shutter, Target, Version, Viewpoint and Vignetting classes
- Added CameraTrack.save() and CameraTrack.load() methods
- Added Chunk.reduceOverlap() method
- Added location_enabled and rotation_enabled attributes to Sensor.Reference class
- Added CameraTrack.chunk and CameraTrack.meta attributes
- Added BuildTiledModel.ghosting filter and BuildTiledModel.transfer texture attributes
- Added ExportPoints.network distribute and ExportPoints.region attributes
- Added ExportTiledModel.jpeg_quality and ExportTiledModel.texture_format attributes
- Added prevent_intersections argument to Chunk.buildContours() method

- Added transfer_texture argument to Chunk.buildTiledModel() method
- Added region argument to Chunk.exportPoints() method
- Added texture_format and jpeg_quality arguments to Chunk.exportTiledModel() method
- Added progress argument to Chunk.importMarkers() method
- · Added ImageFormatWebP to ImageFormat enum

3.30 Metashape version 1.5.3

- Added DepthMap.getCalibration() and DepthMap.setCalibration() methods
- Added NetworkClient.dumpBatches(), NetworkClient.loadBatches() and NetworkClient.setBatchNodeLimit()
 methods
- Added location_enabled and rotation_enabled attributes to Camera.Reference class
- Added keep_depth argument to Chunk.buildTiledModel() method
- · Added uv argument to Chunk.exportModel() method
- Added level argument to DepthMap.image() and DepthMap.setImage() methods
- Changed default value of keep_depth argument in Chunk.buildDenseCloud() and Chunk.buildModel() methods to True
- Changed default value of max_neighbors argument in Chunk.buildDenseCloud() method to 100

3.31 Metashape version 1.5.2

- Added CameraTrack class
- Added Tasks.PlanMission and Tasks.ReduceOverlap classes
- Added Camera. Type enum
- Added Chunk.addCameraTrack() method
- Added Application.title attribute
- Added Camera.type attribute
- Added Chunk.camera_track and Chunk.camera_tracks attributes
- Added BuildModel.trimming_radius attribute
- Added DetectMarkers.filter_mask attribute
- Added ImportReference.shutter_lag attribute
- · Added Bundler and BINGO specific attributes to ExportCameras class
- Added supports_gpu attribute to task classes
- Added x, y, w, h arguments to Image.open() method
- Added filter_mask argument to Chunk.detectMarkers() method
- Added image_list argument to Chunk.importCameras() method
- Added shutter_lag argument to Chunk.loadReference() method

- Added ImageFormatBIL, ImageFormatXYZ, ImageFormatDDS to ImageFormat enum
- · Removed Tasks.PlanMotion class
- · Removed Animation class
- · Removed Chunk.animation attribute
- Removed smoothness attribute from Tasks.BuildModel and Tasks.BuildTiledModel classes
- Removed quality and reuse depth arguments from Chunk.buildModel() method
- Removed downscale, filter_mode, max_neighbors, max_workgroup_size, network_distribute, reuse_depth, workitem_size_cameras from Tasks.BuildModel class

3.32 Metashape version 1.5.1

- · Added License class
- Added Tasks.MergeAssets class
- · Added Metashape.license attribute
- · Renamed Tasks.OptimizeCoverage class to Tasks.PlanMotion

3.33 Metashape version 1.5.0

- · Added Sensor.Reference class
- · Added Tasks.ClassifyPoints and Tasks.OptimizeCoverage classes
- · Added DataType enum
- Added Model.TextureType enum
- Added Tasks.TargetType enum
- · Added Animation.Track.resize() method
- Added Chunk.findFrame() method
- Added DenseCloud.classifyPoints() method
- Added Document.findChunk() method
- Added Model.Faces.resize(), Model.Vertices.resize() and Model.TexVertices.resize() methods
- · Added Tasks.createTask() method
- Added decode(), decodeJSON(), encodeJSON() methods to task classes
- Added Antenna.location_covariance and Antenna.rotation_covariance attributes
- Added Camera.calibration, Camera.location_covariance and Camera.rotation_covariance attributes
- Added Chunk.image_contrast attribute
- Added DenseCloud.bands and DenseCloud.data type attributes
- Added Model.bands and Model.data_type attributes
- · Added Elevation.palette attribute
- Added Model.Face.tex_index attribute

- Added Orthomosaic.bands and Orthomosaic.data_type attributes
- · Added PointCloud.Point.cov attribute
- Added PointCloud.bands and PointCloud.data_type attributes
- Added Sensor.data_type, Sensor.film_camera, Sensor.location_covariance, Sensor.reference and Sensor.rotation_covariance attributes
- Added Sensor.fixed_params and Sensor.photo_params attributes
- Added TiledModel.bands and TiledModel.data_type attributes
- Added AlignChunks.markers and AlignChunks.match_mask_tiepoints attributes
- Added BuildOrthomosaic.refine_seamlines attribute
- Added DetectMarkers.cameras and DetectMarkers.maximum_residual attributes
- Added ExportModel.colors_rgb_8bit and ExportPoints.colors_rgb_8bit attributes
- Added ExportOrthophotos.tiff_tiled and ExportRaster.tiff_tiled attributes
- Added OptimizeCameras.tiepoint_covariance attribute
- · Added BuildModel.smoothness and BuildTiledModel.smoothness attributes
- · Added target and workitem_count attributes to task classes
- Added max_workgroup_size and workitem_size_tiles attributes to Tasks.BuildDem class
- Added max_workgroup_size and workitem_size_cameras attributes to Tasks.BuildDenseCloud class
- Added max_workgroup_size and workitem_size_cameras attributes to Tasks.BuildDepthMaps class
- Added max_workgroup_size and workitem_size_cameras attributes to Tasks.BuildModel class
- Added max_workgroup_size, workitem_size_cameras and workitem_size_tiles attributes to Tasks.BuildOrthomosaic class
- Added max_workgroup_size, workitem_size_cameras and face_count attributes attributes to Tasks.BuildTiledModel class
- Added max_workgroup_size, workitem_size_cameras and workitem_size_pairs attributes to Tasks.MatchPhotos
 class
- Added refine_seamlines argument to Chunk.buildOrthomosaic() method
- Added face_count argument to Chunk.buildTiledModel() method
- · Added keypoints argument to Chunk.copy() method
- Added maximum residual and cameras arguments to Chunk.detectMarkers() method
- Added tiff_tiled argument to Chunk.exportDem(), Chunk.exportOrthomosaic() and Chunk.exportOrthophotos()
 methods
- Added colors_rgb_8bit argument to Chunk.exportModel() and Chunk.exportPoints() methods
- Added tiepoint_covariance argument to Chunk.optimizeCameras() method
- Added confidence argument to DenseCloud.classifyPoints() method
- Added mask_tiepoints and markers arguments to Document.alignChunks() method
- Added ignore_lock argument to Document.open() method
- Added type argument to Model.setTexture() and Model.texture() methods
- Added workitem argument to Task.apply() method

- Added ModelFormatGLTF and ModelFormatX3D to ModelFormat enum
- · Added Car and Manmade to PointClass enum
- Changed default value of filter argument in Chunk.buildDepthMaps() to MildFiltering
- Removed Tasks.BuildModel.visibility_mesh attribute

3.34 PhotoScan version 1.4.4

- Added AddPhotos.strip_extensions attribute
- Added ExportRaster.image_description attribute
- Added ExportShapes.export_attributes, ExportShapes.export_labels and ExportShapes.polygons_as_polylines attributes
- Added image_description argument to Chunk.exportDem() and Chunk.exportOrthomosaic() methods
- Added format, polygons_as_polylines, export_labels and export_attributes arguments to Chunk.exportShapes()
 method
- Added format argument to Chunk.importShapes() method
- · Added RasterFormatTMS to RasterFormat enum

3.35 PhotoScan version 1.4.3

- · Added Version class
- · Added Tasks.DetectFiducials class
- · Added Chunk.detectFiducials() method
- Added Sensor.calibrateFiducials() method
- Added CoordinateSystem.addGeoid() method
- · Added PhotoScan.version attribute
- · Added Sensor.normalize to float attribute
- Added minimum_dist attribute to Tasks.DetectMarkers class
- Added minimum_dist argument to Chunk.detectMarkers() and Utils.detectTargets() methods
- Added keypoints argument to PointCloud.copy() method
- Changed default value of adaptive_fitting argument in Chunk.alignCameras() to False

3.36 PhotoScan version 1.4.2

- Added Tasks.ColorizeDenseCloud class
- Added PointCloud.removeKeypoints() method
- Added CoordinateSystem.transformationMatrix() method
- Added Vector.cross() method
- Added Shapes.updateAltitudes() method
- Added log_enable, log_path, network_enable, network_host, network_path and network_port attributes to Application. Settings class
- Added covariance_matrix and covariance_params attributes to Calibration class
- Added flip_x, flip_y, flip_z attributes to Tasks.BuildDem and Tasks.BuildOrthomosaic classes
- Added max_neighbors attribute to Tasks.BuildDenseCloud, Tasks.BuildDepthMaps and Tasks.BuildModel classes
- Added jpeg_quality, tiff_compression and update_gps_tags attributes to Tasks.UndistortPhotos class
- Added copy_keypoints attribute to Tasks.DuplicateChunk class
- $\bullet \ \ Added \ width, height \ and \ world_transform \ attributes \ to \ Tasks. Export Raster \ class$
- Added store_depth attribute to Tasks.BuildTiledModel class
- Added DenseCloud.crs and DenseCloud.transform attributes
- Added CoordinateSystem.wkt2 attribute
- Added keep keypoints argument to Chunk.matchPhotos() method
- Added flip_x, flip_y, flip_z arguments to Chunk.buildDem() and Chunk.buildOrthomosaic() methods
- Added max_neighbors argument to Chunk.buildDenseCloud() and Chunk.buildDepthMaps() methods
- Added cull_faces argument to Chunk.buildOrthomosaic() method
- Added reuse_depth and ghosting_filter arguments to Chunk.buildTiledModel() method
- Added use_reflectance_panels and use_sun_sensor arguments to Chunk.calibrateReflectance() method
- Added width, height and world_transform arguments to Chunk.exportDem() and Chunk.exportOrthomosaic()
 methods
- Added filter_mask argument to Chunk.estimateImageQuality() method
- Added revision argument to NetworkClient.nodeList() method
- · Added ImagesData to DataSource enum
- · Added ModelFormatOSGB to ModelFormat enum
- Added TiledModelFormatOSGB to TiledModelFormat enum

3.37 PhotoScan version 1.4.1

- Added OrthoProjection. Type enum
- Added Camera.image() method
- Added Chunk.loadReflectancePanelCalibration() method
- Added PointCloud.Points.copy() and PointCloud.Points.resize() methods
- Added PointCloud.Projections.resize() method
- Added PointCloud.Tracks.copy() and PointCloud.Tracks.resize() methods
- Added OrthoProjection.matrix, OrthoProjection.radius and OrthoProjection.type attributes
- Added Tasks.AnalyzePhotos.filter_mask attribute
- Added Tasks.CalibrateReflectance.use_reflectance_panels and Tasks.CalibrateReflectance.use_sun_sensor attributes
- · Added Tasks.MatchPhotos.mask_tiepoints attribute
- Added Tasks.OptimizeCameras.adaptive_fitting attribute
- Added strip_extensions argument to Chunk.addPhotos() method
- Added keep_depth argument to Chunk.buildDenseCloud() method
- Added adaptive_resolution argument to Chunk.buildUV() method
- Added alpha argument to Chunk.exportModel() method
- Added mask_tiepoints argument to Chunk.matchPhotos() method
- Added adaptive fitting argument to Chunk.optimizeCameras() method
- Added mask argument to Utils.estimateImageQuality() method
- Added CamerasFormatABC and CamerasFormatFBX to CamerasFormat enum
- Added ImageFormatJP2 to ImageFormat enum
- Added LegacyMapping to MappingMode enum

3.38 PhotoScan version 1.4.0

- · Added Tasks classes
- Added Animation, OrthoProjection, Target and Vignetting classes
- Added ShapesFormat enum
- Added Marker. Type enum
- Added Chunk.calibrateColors(), Chunk.calibrateReflectance() and Chunk.locateReflectancePanels() methods
- Added Chunk.buildDepthMaps(), Chunk.importPoints(), Chunk.refineModel() and Chunk.removeLighting()
 methods
- Added Chunk.addDenseCloud(), Chunk.addDepthMaps(), Chunk.addElevation(), Chunk.addModel(), Chunk.addOrthomosaic() and Chunk.addTiledModel() methods
- Added Chunk.sortCameras(), Chunk.sortMarkers() and Chunk.sortScalebars() methods
- Added DenseCloud.clear() method

- Added DepthMaps.clear() and DepthMaps.copy() methods
- Added Elevation.clear() and Elevation.copy() methods
- Added Model.clear() method
- Added Orthomosaic.clear() and Orthomosaic.copy() methods
- Added TiledModel.clear() and TiledModel.copy() methods
- Added Image.gaussianBlur() and Image.uniformNoise() methods
- Added NetworkTask.encode() method
- Added Utils.createChessboardImage() and Utils.detectTargets() methods
- Added Camera.Reference.location_accuracy and Camera.Reference.rotation_accuracy attributes
- Added Camera.layer_index, Camera.master and Camera.vignetting attributes
- Added Chunk.dense_clouds, Chunk.depth_maps_sets, Chunk.elevations, Chunk.models, Chunk.orthomosaics and Chunk.tiled_models attributes
- Added Chunk.animation, Chunk.camera_crs, Chunk.marker_crs and Chunk.world_crs attributes
- Added CoordinateSystem.geoid_height attributes
- Added Marker.Projection.valid attribute
- Added Sensor.black_level, Sensor.fiducials, Sensor.fixed_calibration, Sensor.fixed_location, Sensor.fixed_rotation, Sensor.location, Sensor.master, Sensor.normalize_sensitivity, Sensor.rolling_shutter, Sensor.rotation, Sensor.sensitivity and Sensor.vignetting attributes
- · Added Camera.chunk, Marker.chunk, Scalebar.chunk and Sensor.chunk attributes
- Added Marker.sensor and Marker.type attributes
- Added Elevation.projection, Orthomosaic.projection and Shapes.projection attributes
- Added DenseCloud.key and DenseCloud.label attributes
- Added DepthMaps.key and DepthMaps.label attributes
- · Added Elevation.key and Elevation.label attributes
- · Added Model.key and Model.label attributes
- · Added Orthomosaic.key and Orthomosaic.label attributes
- Added TiledModel.key and TiledModel.label attributes
- Added point_colors argument to Chunk.buildDenseCloud() method
- Added ghosting filter argument to Chunk.buildTexture() method
- Added minimum_size argument to Chunk.detectMarkers() method
- Added raster_transform argument to Chunk.exportModel(), Chunk.exportPoints(), Chunk.exportTiledModel()
 methods
- Added tiff_overviews argument to Chunk.exportDem(), Chunk.exportOrthomosaic() and Chunk.exportOrthophotos() methods
- Added min_zoom_level and max_zoom_level arguments to Chunk.exportDem() and Chunk.exportOrthomosaic() methods
- Added cameras argument to Chunk.exportOrthophotos() method
- Added image format argument to Chunk.exportPoints() method

- Added page_numbers argument to Chunk.exportReport() method
- Added items, crs, ignore_labels, threshold and progress arguments to Chunk.loadReference() method
- Added create_markers argument to Chunk.loadReference() method
- Added progress argument to Chunk.saveReference() method
- Added quality, volumetric masks, keep depth and reuse depth arguments to Chunk.buildModel() method
- Added selected faces and fix borders arguments to Chunk.smoothModel() method
- Added export_points, export_markers, use_labels and progress arguments to Chunk.exportCameras() method
- Added channels and datatype arguments to Photo.image() method
- Added CamerasFormatBlocksExchange and CamerasFormatORIMA to CamerasFormat enum
- Added ImageFormatNone to ImageFormat enum
- Added UndefinedLayout to ImageLayout enum
- Added ModelFormatNone and ModelFormatABC to ModelFormat enum
- · Added PointsFormatNone and PointsFormatCesium to PointsFormat enum
- Added RasterFormatNone to RasterFormat enum
- · Added ReferenceFormatNone and ReferenceFormatAPM to ReferenceFormat enum
- Added TiledModelFormatNone, TiledModelFormatCesium and TiledModelFormatSLPK to TiledModelFormat enum
- Renamed Chunk.master channel attribute to Chunk.primary channel
- · Removed MatchesFormat enum
- Removed Chunk.exportMatches() method
- Removed Camera.Reference.accuracy_ypr attribute
- · Removed quality, filter, cameras, keep_depth, reuse_depth arguments from Chunk.buildDenseCloud() method
- Removed color_correction argument from Chunk.buildOrthomosaic() and Chunk.buildTexture() methods
- Removed fit_shutter argument from Chunk.optimizeCameras() method

3.39 PhotoScan version 1.3.5

No Python API changes

3.40 PhotoScan version 1.3.4

No Python API changes

3.41 PhotoScan version 1.3.3

- Added network_links argument to Chunk.exportDem() and Chunk.exportOrthomosaic() methods
- Added read_only argument to Document.open() method
- Added NetworkClient.setNodeCPUEnable() and NetworkClient.setNodeGPUMask() methods
- Added Chunk.modified, DenseCloud.modified, DepthMaps.modified, Document.modified, Elevation.modified, Masks.modified, Model.modified, Orthomosaic.modified, PointCloud.modified, Shapes.modified, Thumbnails.modified. TiledModel.modified attributes
- · Added Document.read only attribute
- · Added CamerasFormatSummit to CamerasFormat enum

3.42 PhotoScan version 1.3.2

- Added vertex_colors argument to Chunk.buildModel() method
- Added Shape.vertex_ids attribute

3.43 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

3.44 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 MeshTexVertices class to Model.TexVertices
- 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 ShapeVertices 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 excy argument with fit ex and fit ey 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.exportReport(), Chunk.exportShapes(), Chunk.exportTiledModel(), Chunk.importCameras(), Chunk.importDem(), Chunk.importMarkers(), Chunk.importMasks(), Chunk.importModel(), Chunk.importShapes(), Chunk.loadReference(), Chunk.loadReferenceExif(), 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.clear(), Document.append(), 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(), Network-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

3.45 PhotoScan version 1.2.6

No Python API changes

3.46 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

3.47 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

3.48 PhotoScan version 1.2.3

• Added tiff_compression parameter to Chunk.exportOrthomosaic() and Chunk.exportOrthophotos() methods

3.49 PhotoScan version 1.2.2

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

3.50 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

3.51 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

3.52 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

3.53 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
- $\bullet \ \ Added \ Dense Cloud. as sign Class (), Dense Cloud. as sign Class To Selection (), Dense Cloud. remove Points () \ methods$
- 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

3.54 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_cxcy, 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

3.55 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

3.56 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)

3.57 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

3.58 PhotoScan version 0.8.4

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

3.59 PhotoScan version 0.8.3

Initial version of PhotoScan Python API

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