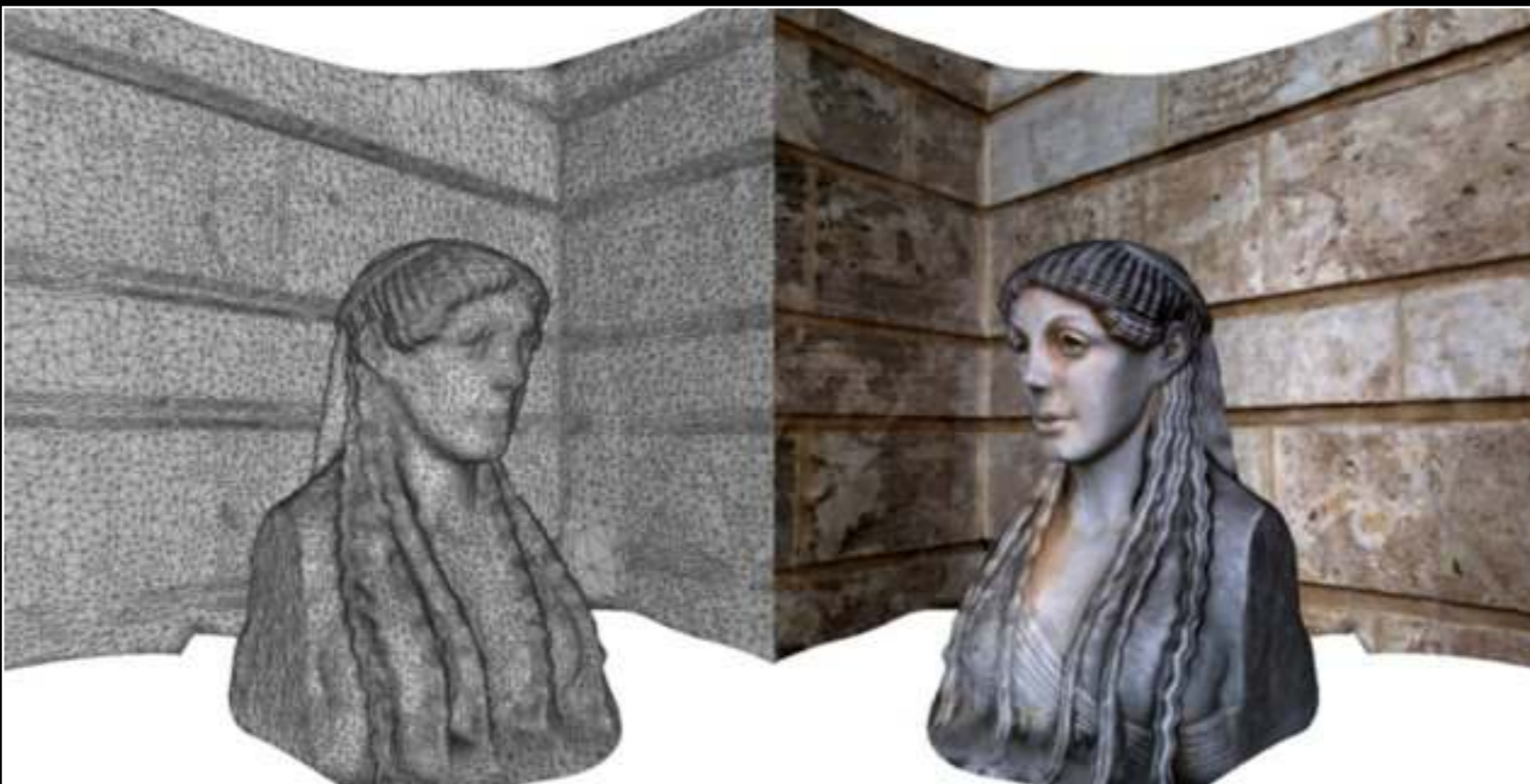
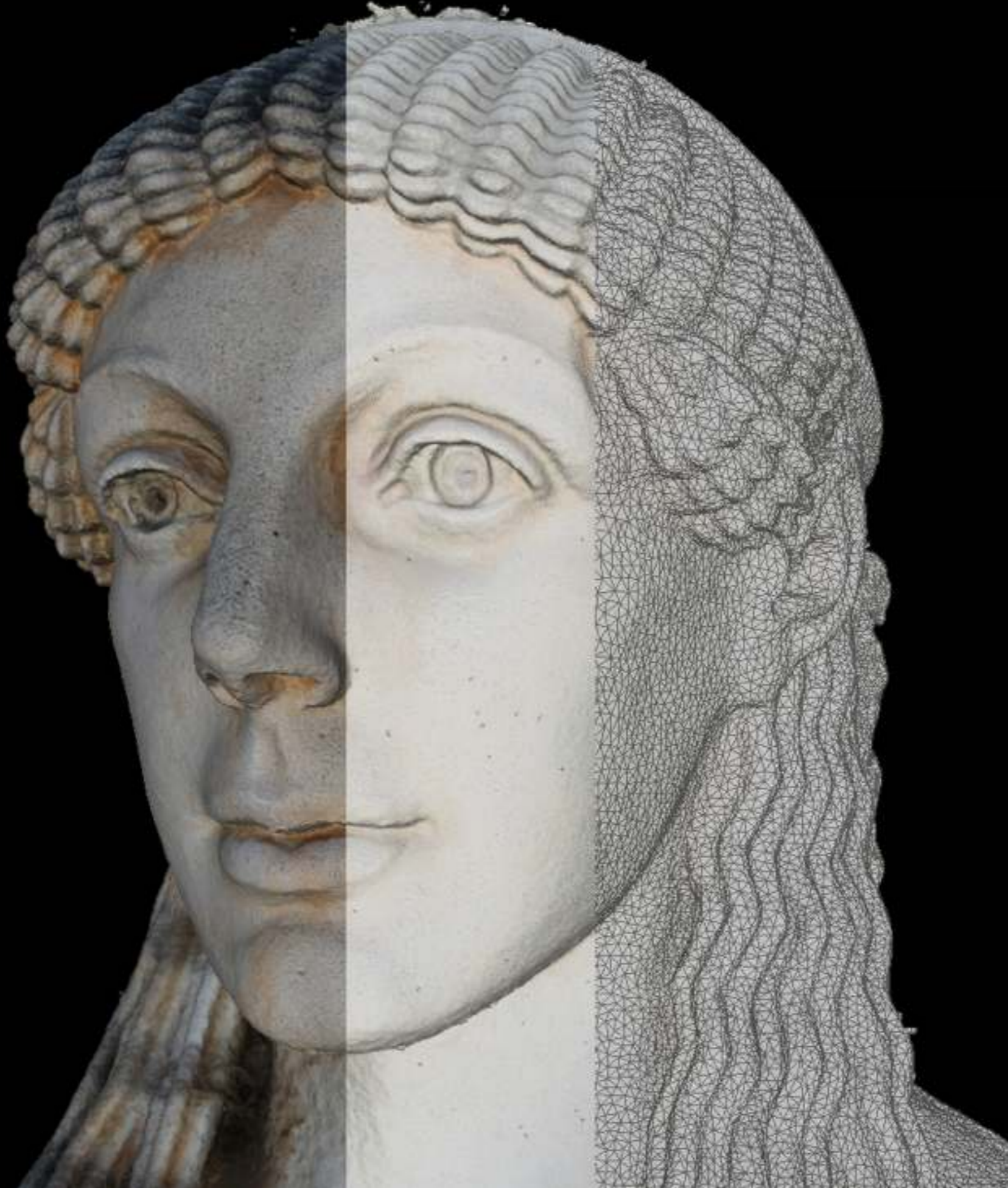


Automated 3D model reconstruction from photographs

Paul Bourke
iVEC@UWA







Outline

- Introduction, Outcomes, Motivation
 - Software
 - Photography
 - Case study 1: 2.5D
 - Geometry processing
 - Case study 2: 3D
 - Other related topics
 - Limitations and challenges
 - Case study 3: Worked example, grinding stone
 - Additional applications
 - Further reading, references, and discussion
 - Experiments / workshop
- These slides will be made available online so no need to take notes.

Outcomes

- Familiarity with the state of the technology.
- Knowing what questions to ask.
- Understand the terminology.
- Familiarity with the software and tools.
- Some expectations of the limitations.
- Knowledge of a range of applications/research the technology is being applied to.

3D reconstruction from (ad hoc) photographs

- Goal: Automatically construct 3D geometry and texture based solely upon a number of photographs.
- Similar to traditional photogrammetry but employs different algorithms.
- Creating richer objects (compared to photographs) for recordings in archaeology and heritage.
- Create geometric models suitable for analysis, eg: in geology or geoscience.
- Wish to avoid any in-scene markers required by some solutions.
Often impractical (access) or not allowed (heritage).
- Want to target automated approaches as much as possible.
[Current site surveys recorded 100's of objects].

Motivation : Virtual worlds, Serious gaming

- Creating 3D assets for virtual environments, serious games.
- Removes the need for time consuming 3D modelling.
- Removes the interpretation that can occur if one models real objects with organic forms.



Motivation: Assets for virtual heritage

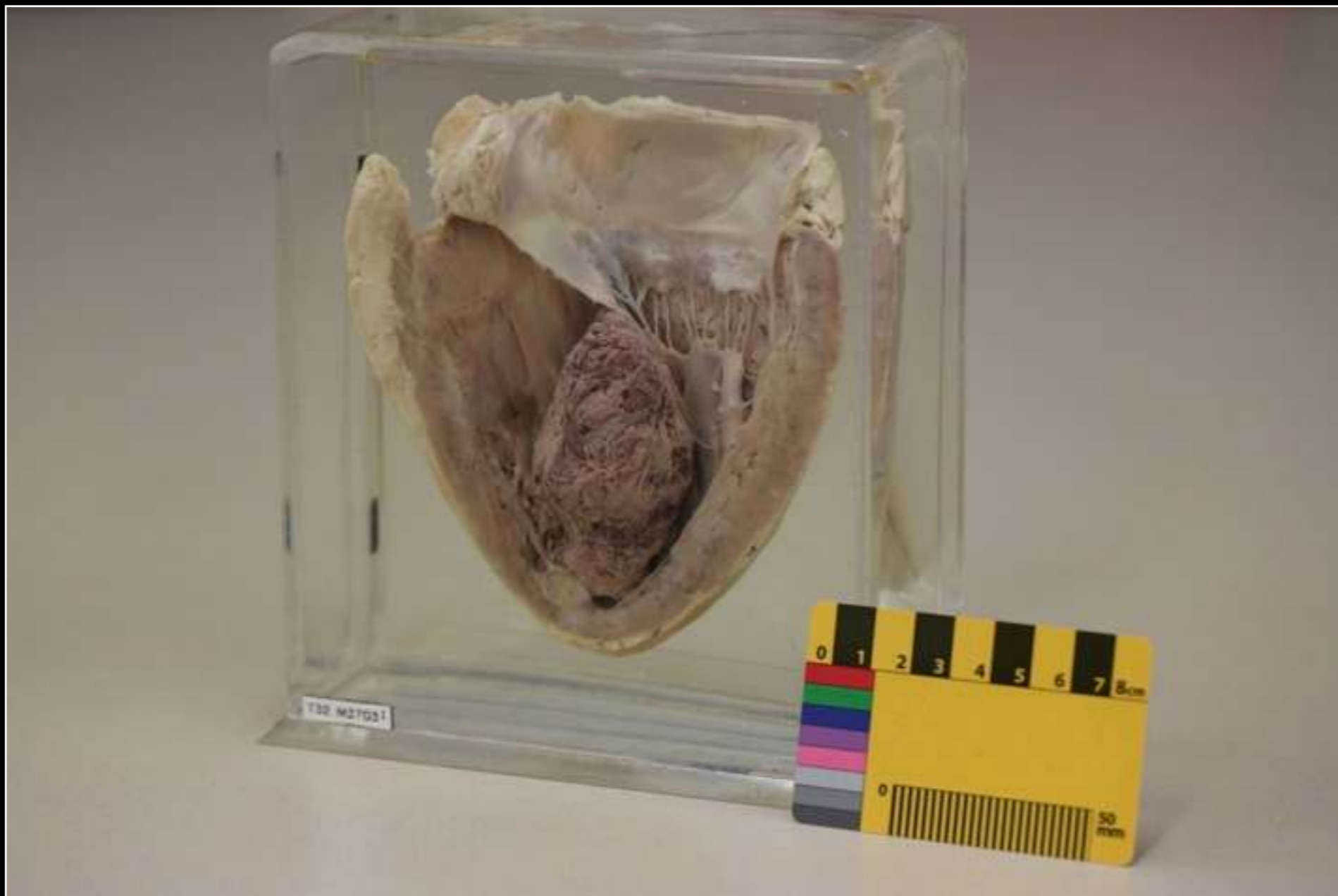


Movie

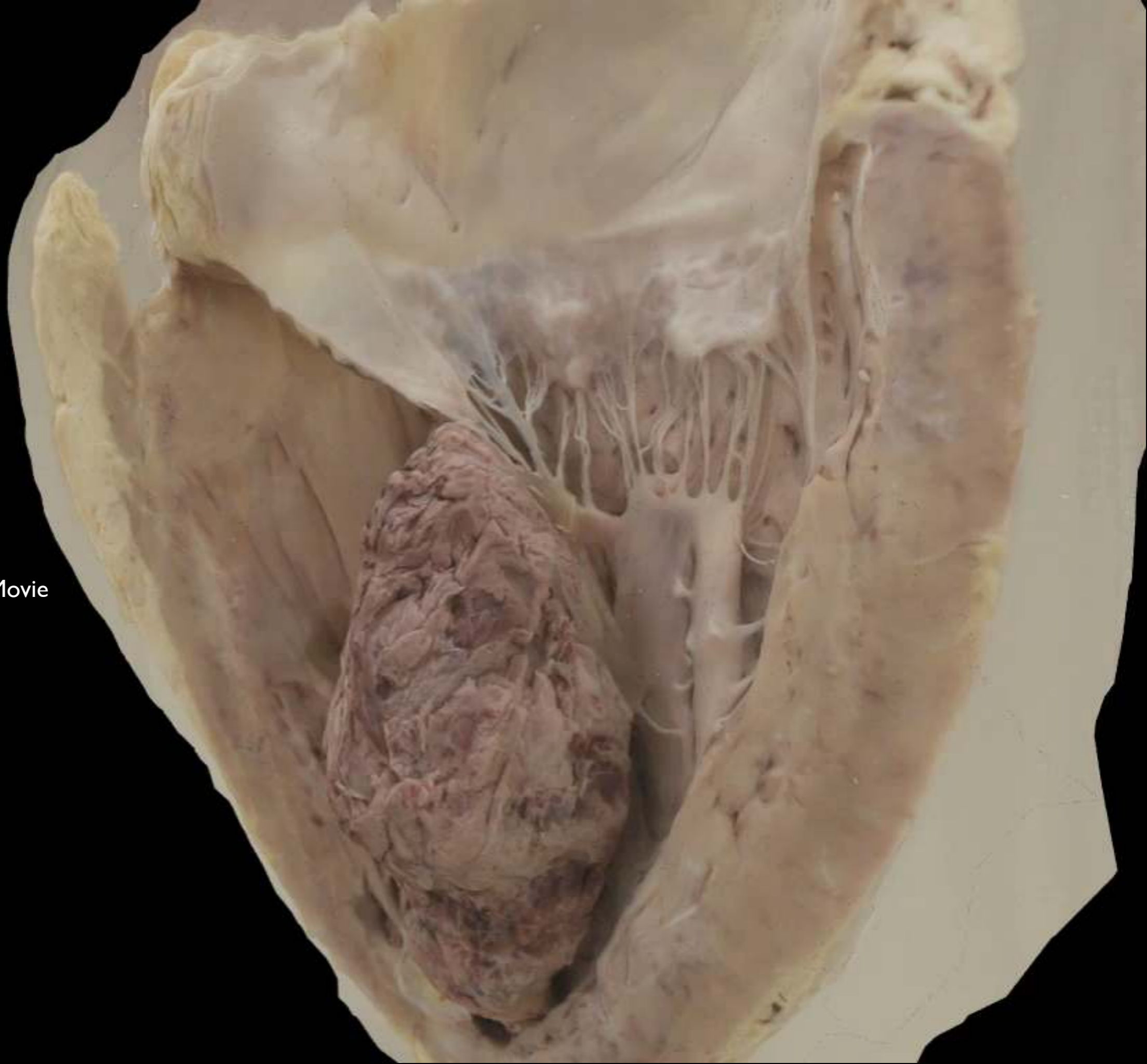
Beacon Island

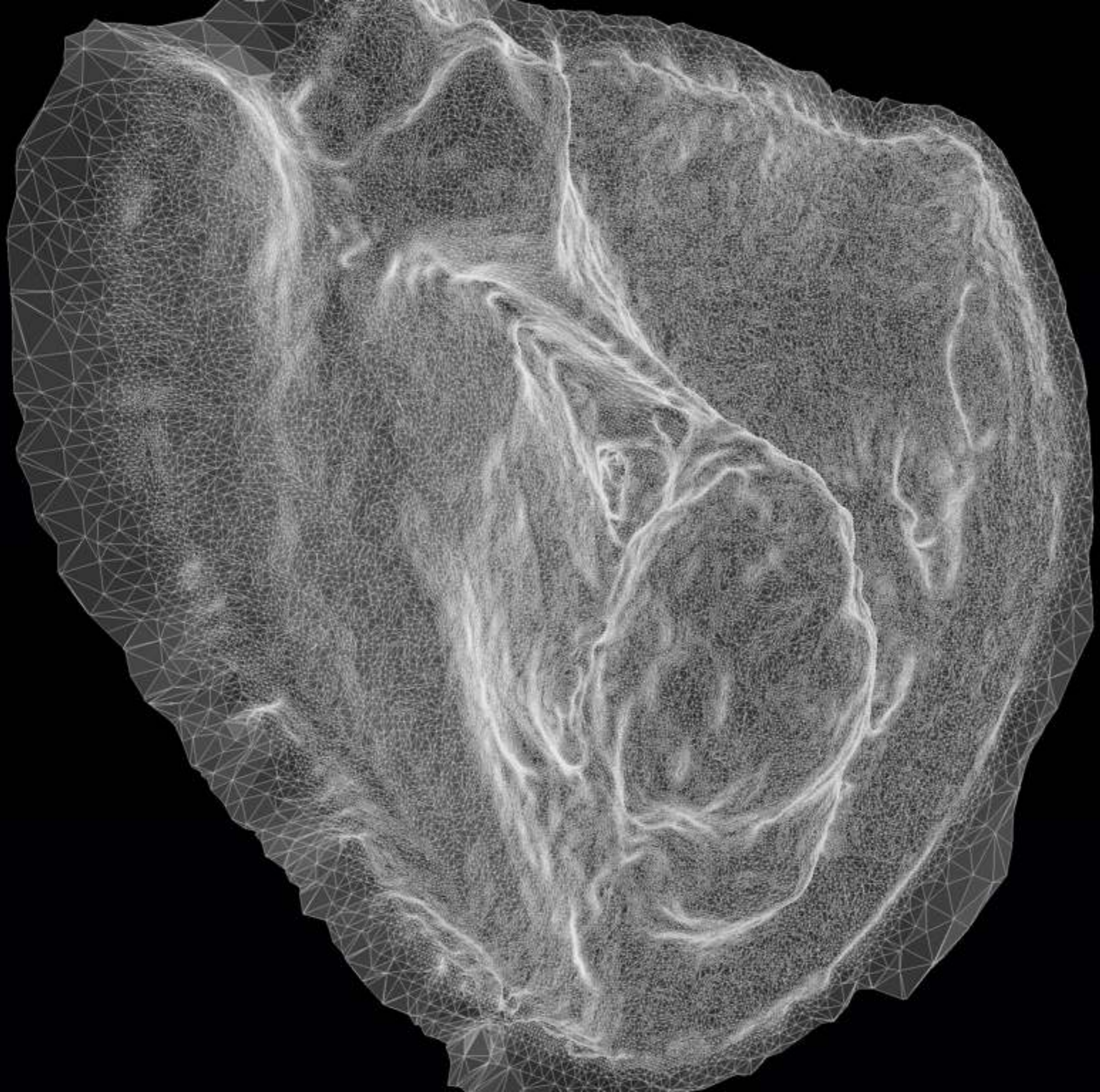
Motivation : Research

- Medical applications.
- Non intrusive capture can have advantages.
- Capture of 3D objects for forensic analysis.



Movie





Motivation : Geology

- Aim to apply analysis techniques to the surface.
- Fault line detection, bulk properties, etc.



Motivation : Geoscience

- Capturing geological structures for analysis.
- Often in difficult terrain.



Motivation : Mining

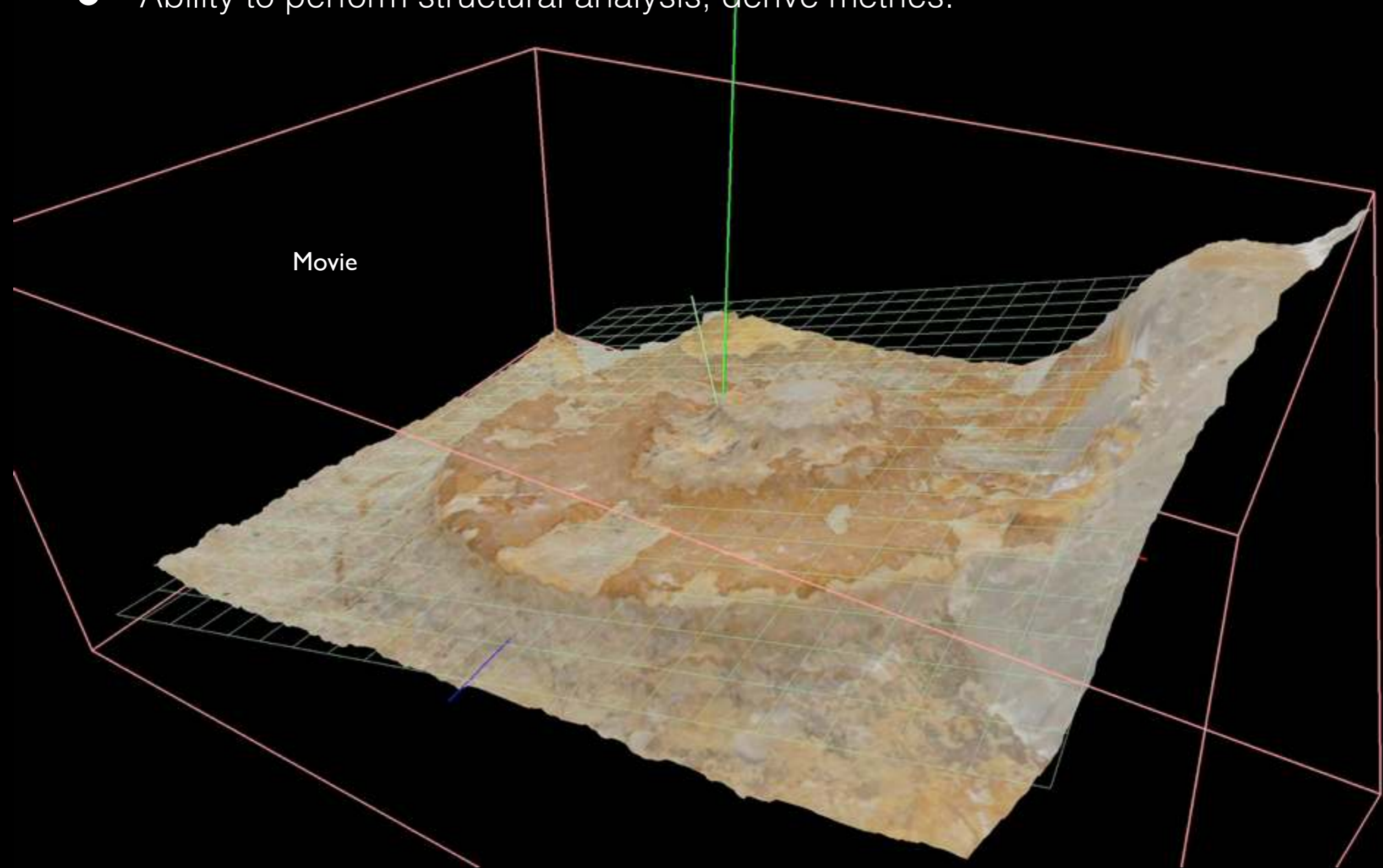
- Capture rock volume removed in mining operations.
- Advantages from a safety perspective, don't have to close down operations to allow surveyors on site.



Movie

Motivation : Fossil

- Non-destructive capture.
- Ability to perform structural analysis, derive metrics.



Motivation: Artefacts in cultural heritage



Movie

Ngintaka, South Australia Museum

Motivation: Heritage preservation



Dragon Gardens, Hong Kong

History

- Photogrammetry is the general term for deriving geometric knowledge from a series of images.
- Initially largely used for aerial surveys, deriving landscape models. Generally stereoscopic, that is, just two photographs.
- More recently the domain of machine vision, for example: deriving a 3D model of a robots environment.
- Big step forward was the development of SfM algorithms: structure from motion. This generally solves the camera parameters and generation of a 3D point cloud.
- Most common implementation is called Bundler: “bundle adjustment algorithm allows the reconstruction of the 3D geometry of the scene by optimizing the 3D location of key points, the location/orientation of the camera, and its intrinsic parameters”.

Other technologies

- In some areas it is starting to replace technologies such as laser scanning. LIDAR - light detection and ranging.
 - particularly so for capture of object in difficult locations
 - only requires modest investment
- Another technology are so called depth cameras
 - Primesense (eg: Kinect)
 - Structured light techniques (eg: Artec Scanner)
- Both in theory can give more accurate results.
Subject to debate.
- Both also have limitations around lighting conditions and range.
- Future: Light field cameras (plenoptic camera).
 - Captures an array of images from a grid of positions



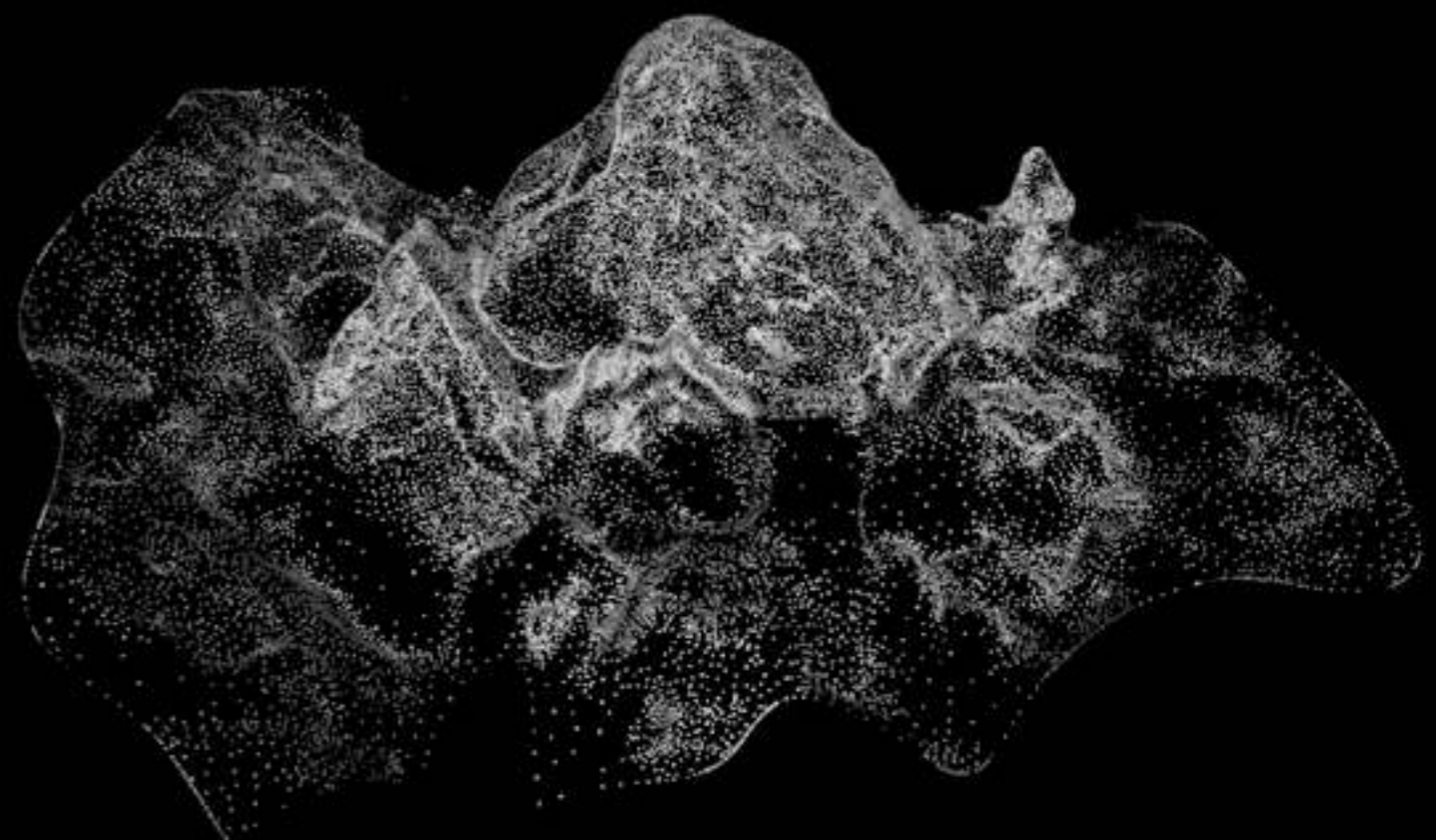
LIDAR



Structured light

Software

- Processing pipeline from a number of opensource projects
- SiroVision
- PhotoScan
- PhotoSynth
- PhotoModeller / Scanner
- 123D Catch
- Visual SfM (Structure from Motion)
- Apero (not yet evaluated)
- AdamTech solution (not yet evaluated)
- iWitness Pro (not yet evaluated)

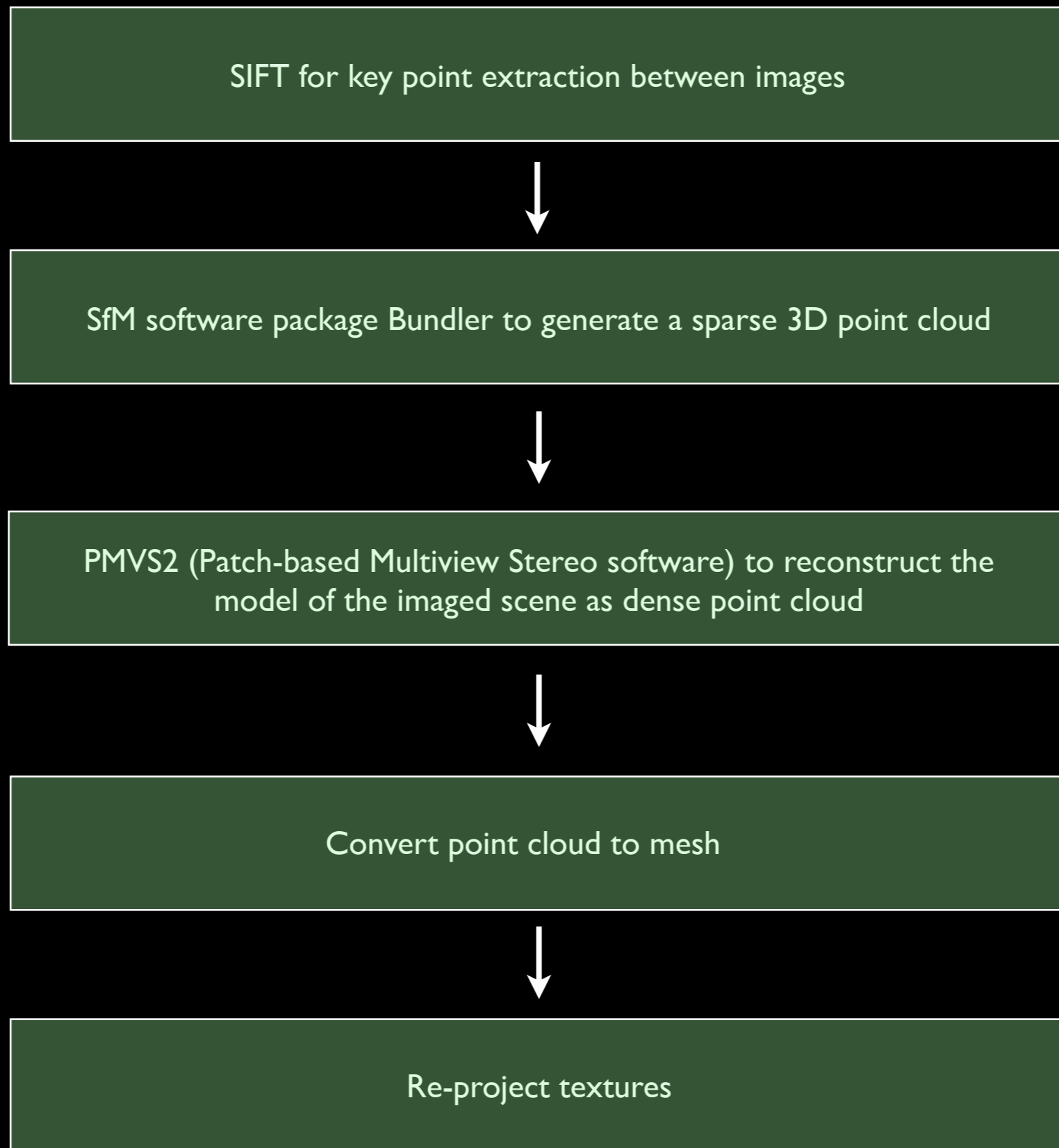


Movie

Software : Pipeline components

- Perform lens calibration (only done once, can be optional)
- Read images, correct for lens, and compute feature points between them (eg: SIFT - scale invariant feature transform)
- Compute camera positions and other intrinsic camera parameters (eg: Bundler, SfM - Structure from Motion, <http://phototour.cs.washington.edu/bundler/>)
- Create sparse 3D point cloud, called “bundle adjustment” (eg: PMVS - Patch-based Multi-view Stereo, <http://www.di.ens.fr/pmvs/>)
- Create dense point cloud (eg: CMVS - Clustering Views for Multi-view Stereo, <http://www.di.ens.fr/cmvs/>)
- Form mesh from dense point cloud (eg: ball pivoting, Poisson Surface Reconstruction, Marching Cubes)
- Reproject images from camera positions to derive texture segments
- Optionally simplify mesh (eg: quadratic edge collapse decimation) and fill holes
- Export in some suitable format (eg: OBJ files with textures)

Software : Typical pipeline



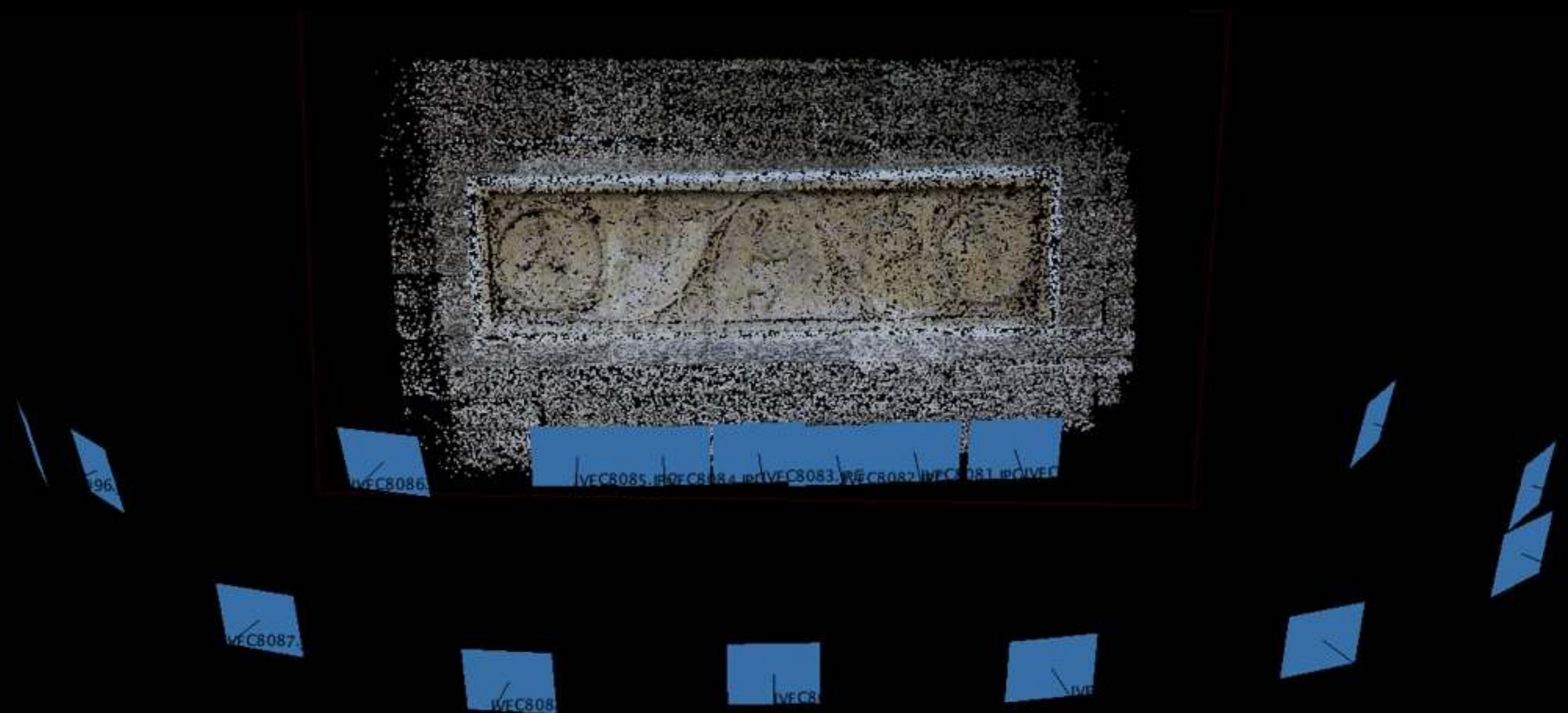
Software: Pipeline - Photographs

- Don't take two photos from the same position.
- Obviously can't reconstruct what is not photographed.
- In general, more is better. Can always analyse just a subset of the images.



Software: Pipeline - Sparse point cloud

- Find matching points between photographs, feature point detection.
SIFT - scale invariant feature transform
- Compute camera positions and other intrinsic camera parameters.
Bundler, SfM - Structure from Motion

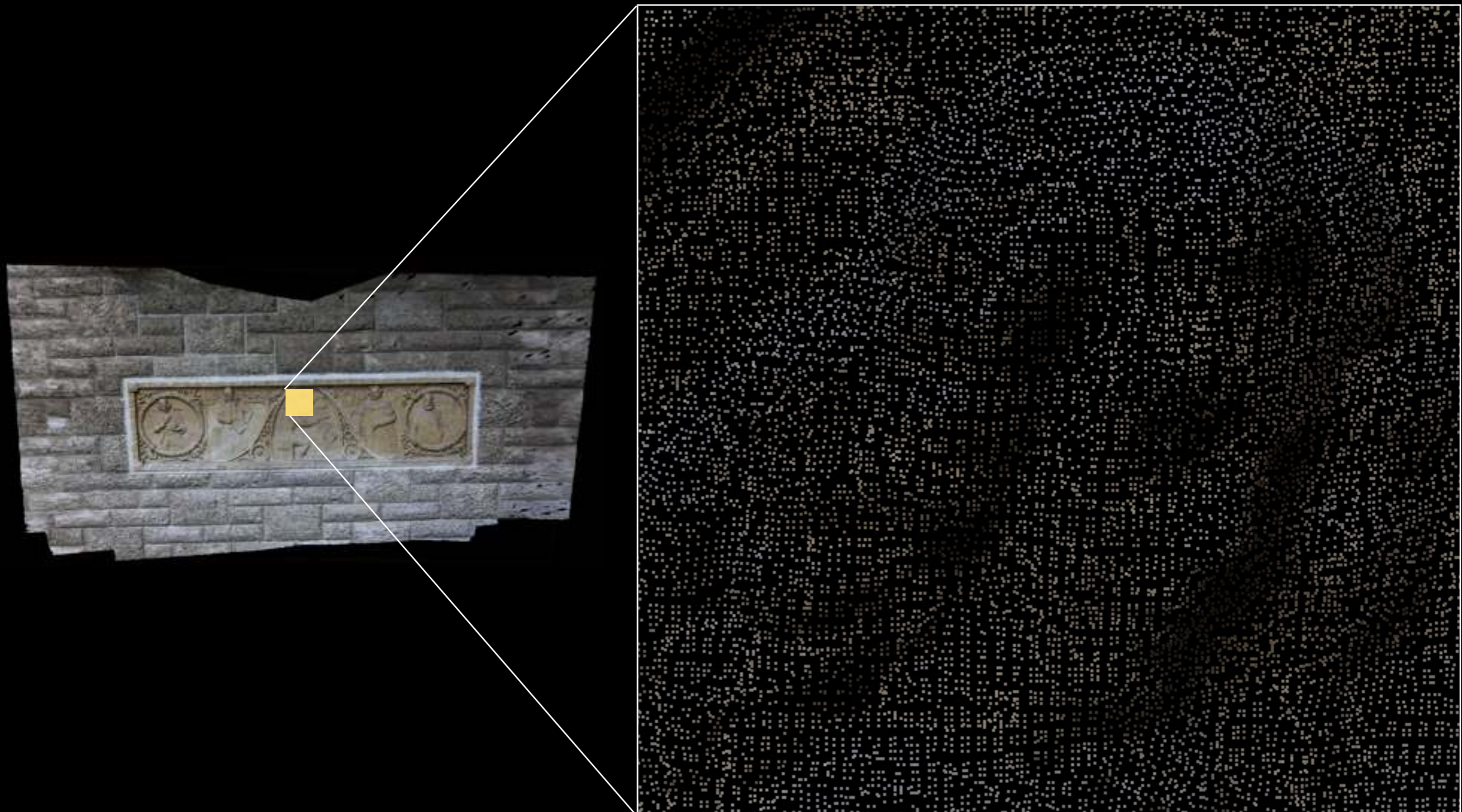


Software: Pipeline - Dense point cloud

- CMVS - Clustering Views for Multi-view Stereo.



Software: Pipeline - Dense point cloud



Software: Pipeline - Mesh generation

- Various algorithms: Ball pivoting, Poisson Surface Reconstruction, Marching Cubes.
- Optionally simplify mesh (eg: quadratic edge collapse decimation) and fill holes.



Software: Pipeline - Texture mesh

- Re-project photographs from derived camera positions onto mesh.

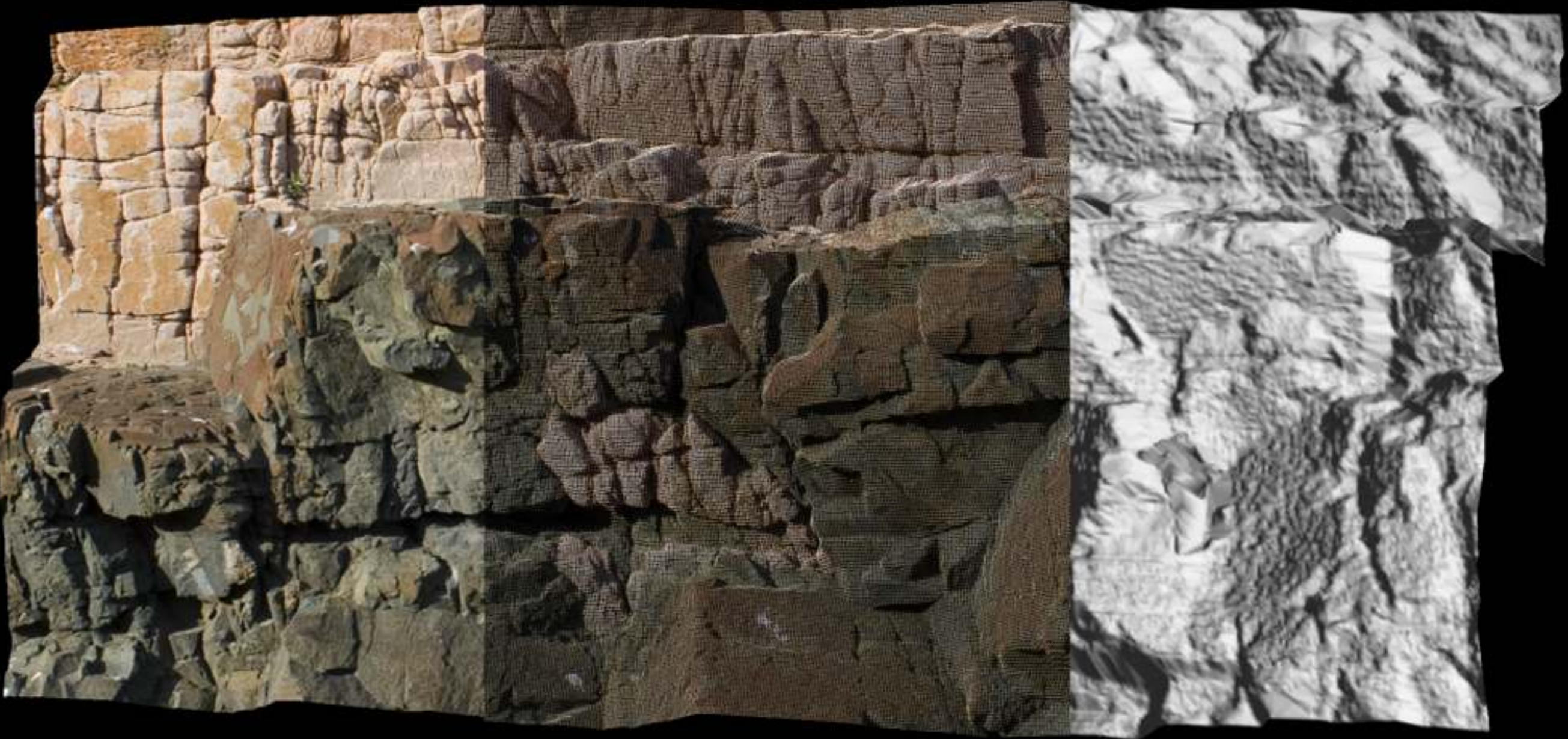


Software: Pipeline - Export



Software : Sirovision

- Captured from 2 images only, stereo pairs but with wide base line separation.
- With in-scene markers and calibrated lens claims 3 to 5cm accuracy at 100m distance.
- Targeted mining industry, developed by CSIRO.



Textured

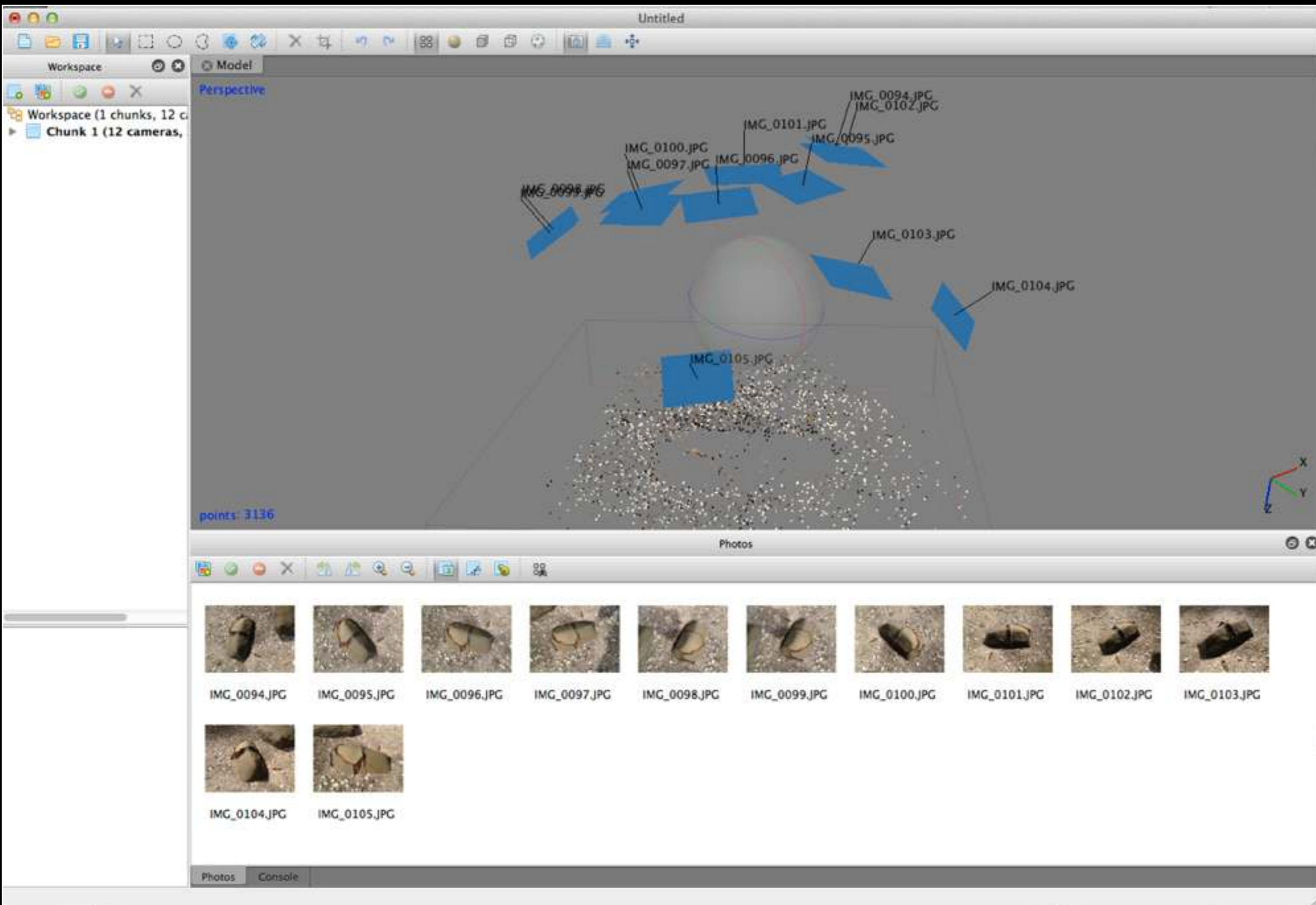
Mesh

Surface

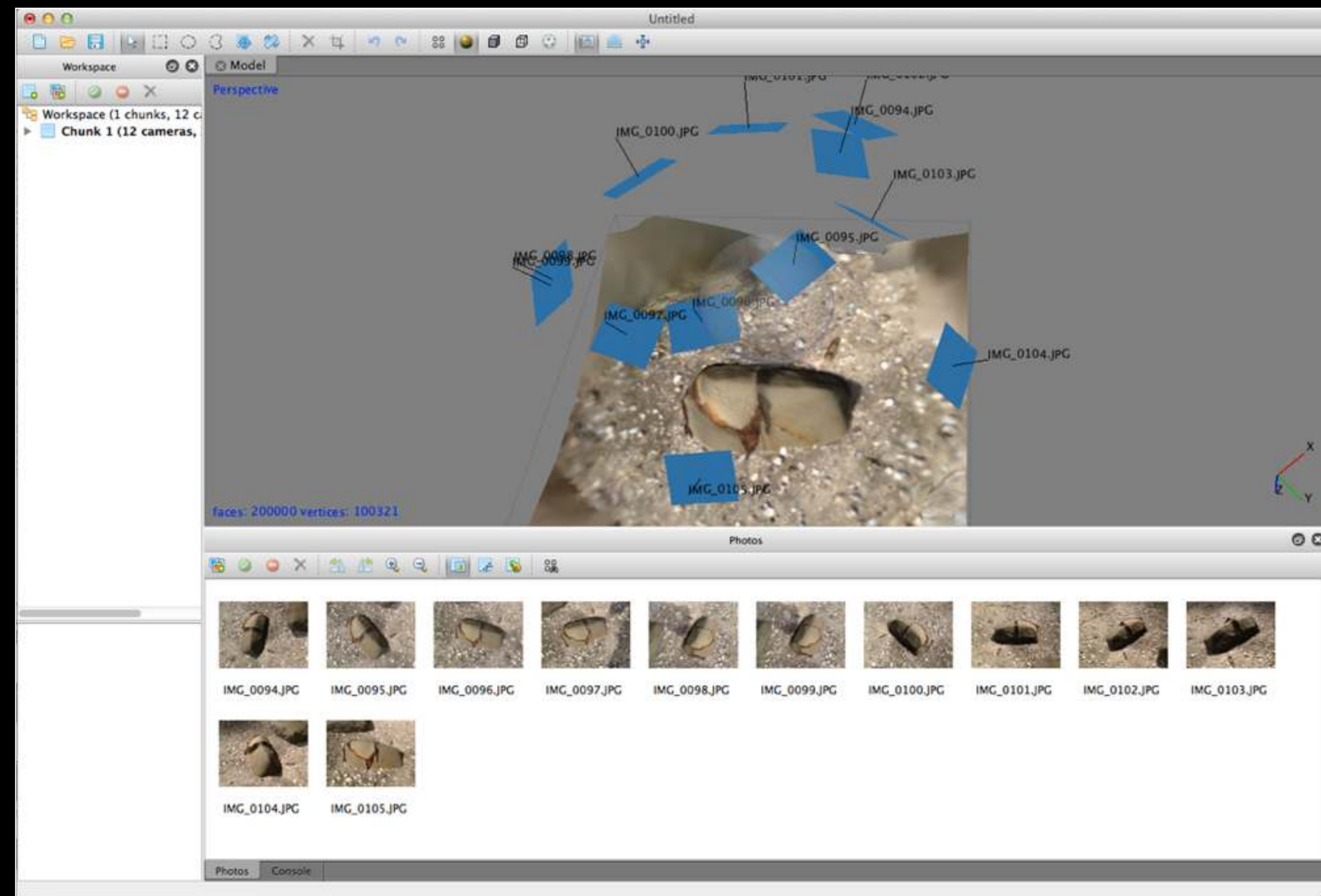
Software : PhotoScan

- From AgiSoft.
- <http://www.agisoft.ru/products/photoscan>.
- A series of individual steps (pipeline) one follows.
- Good mixture between low level control and automation.
Generally “just works” but can tuned for problematic cases.
- Available for Mac and MSWindows.
- Two versions, standard is quite affordable, “Pro” version largely for georeferencing and other features important for the geology community.
- Under rapid development ... regularly improving.
- Very stable.

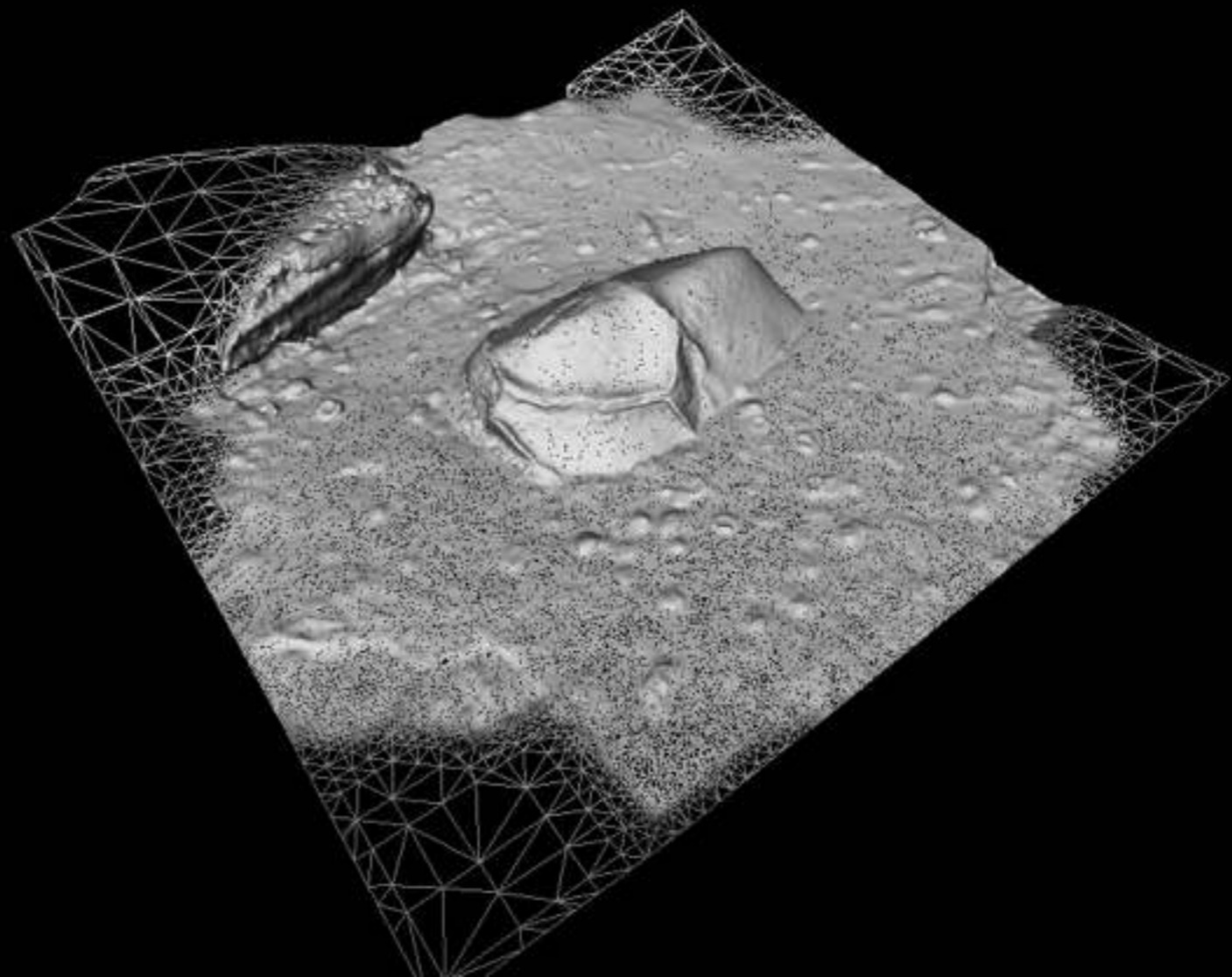
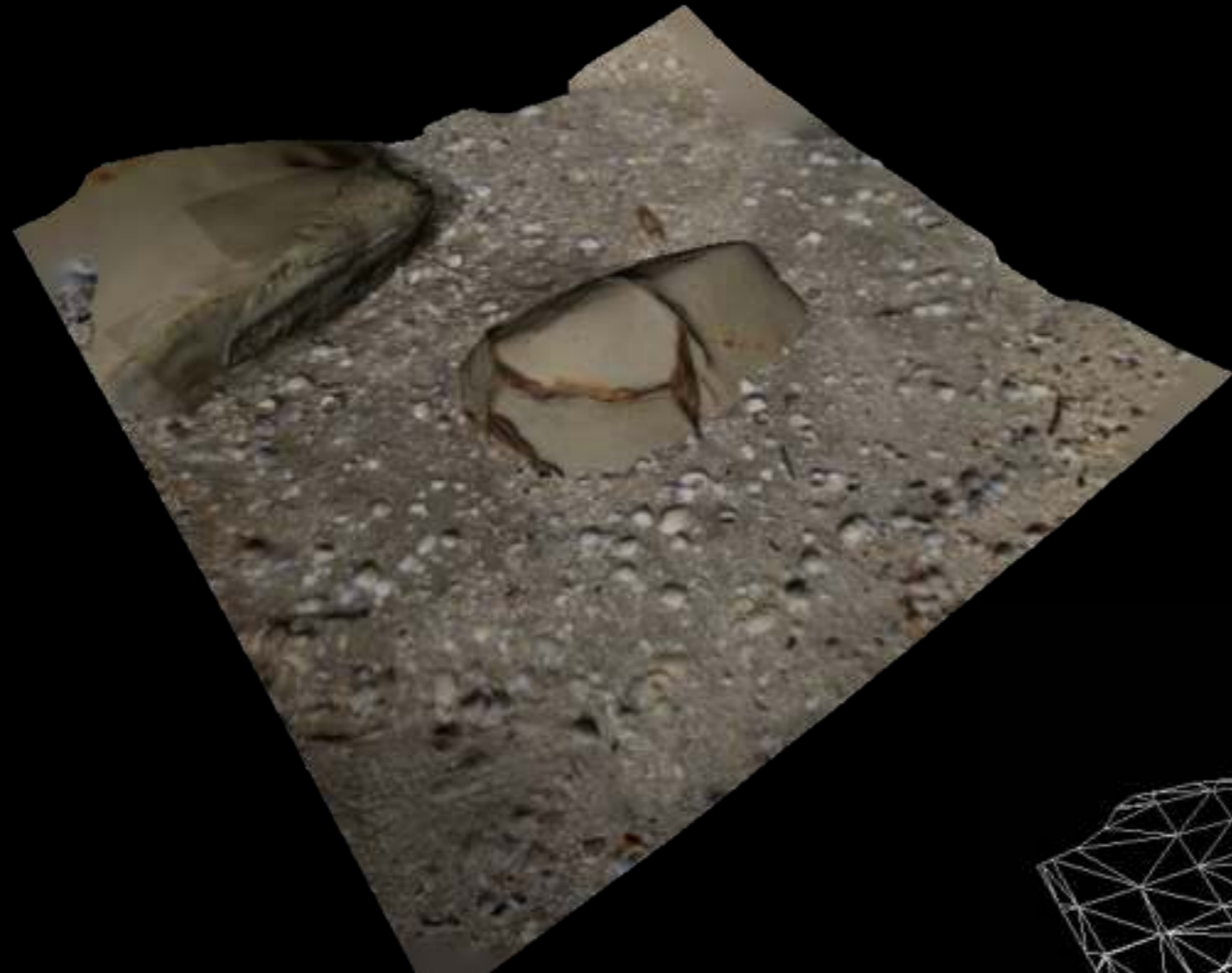
Software : PhotoScan



Software : PhotoScan



Software : PhotoScan

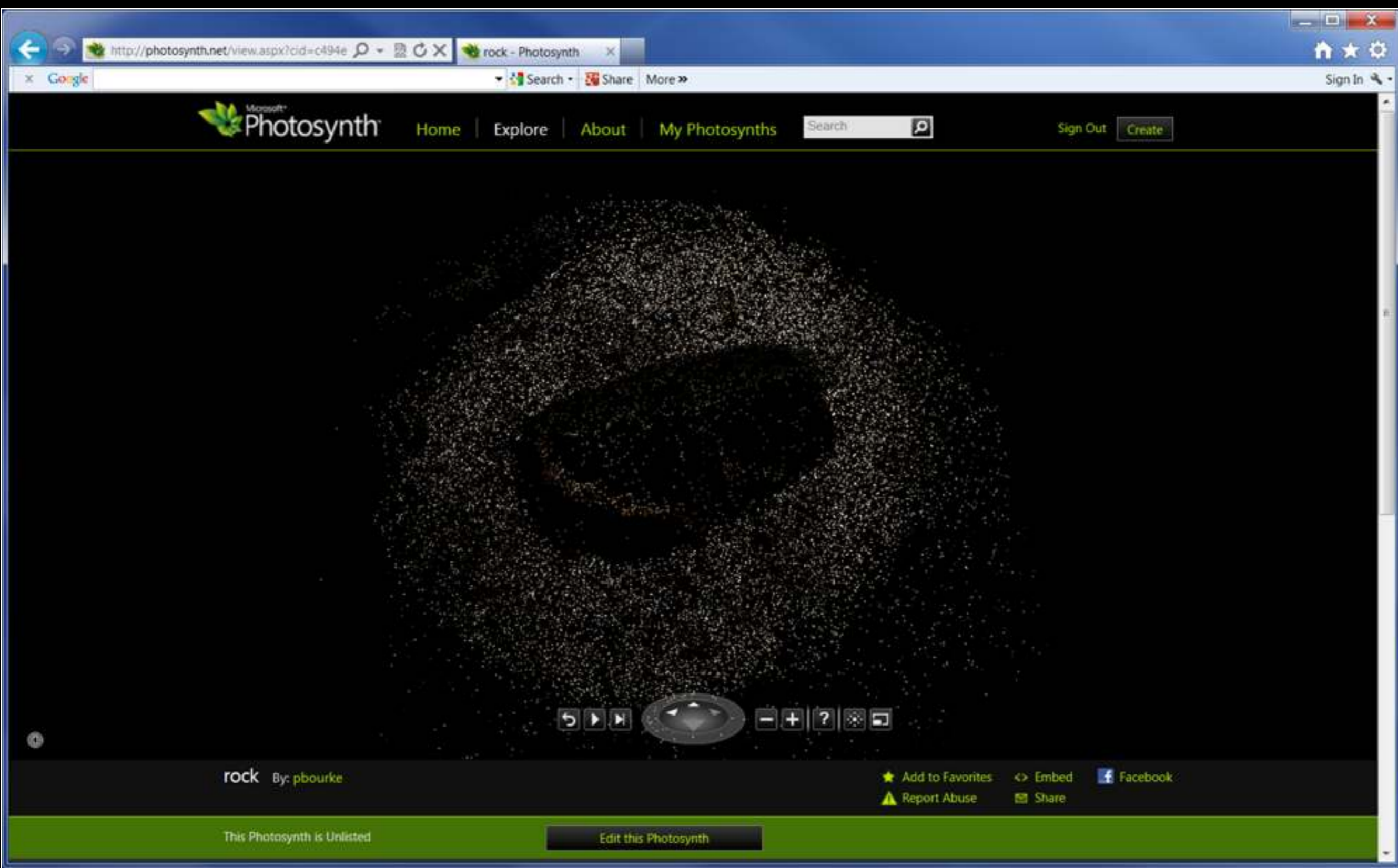


Software : PhotoSynth

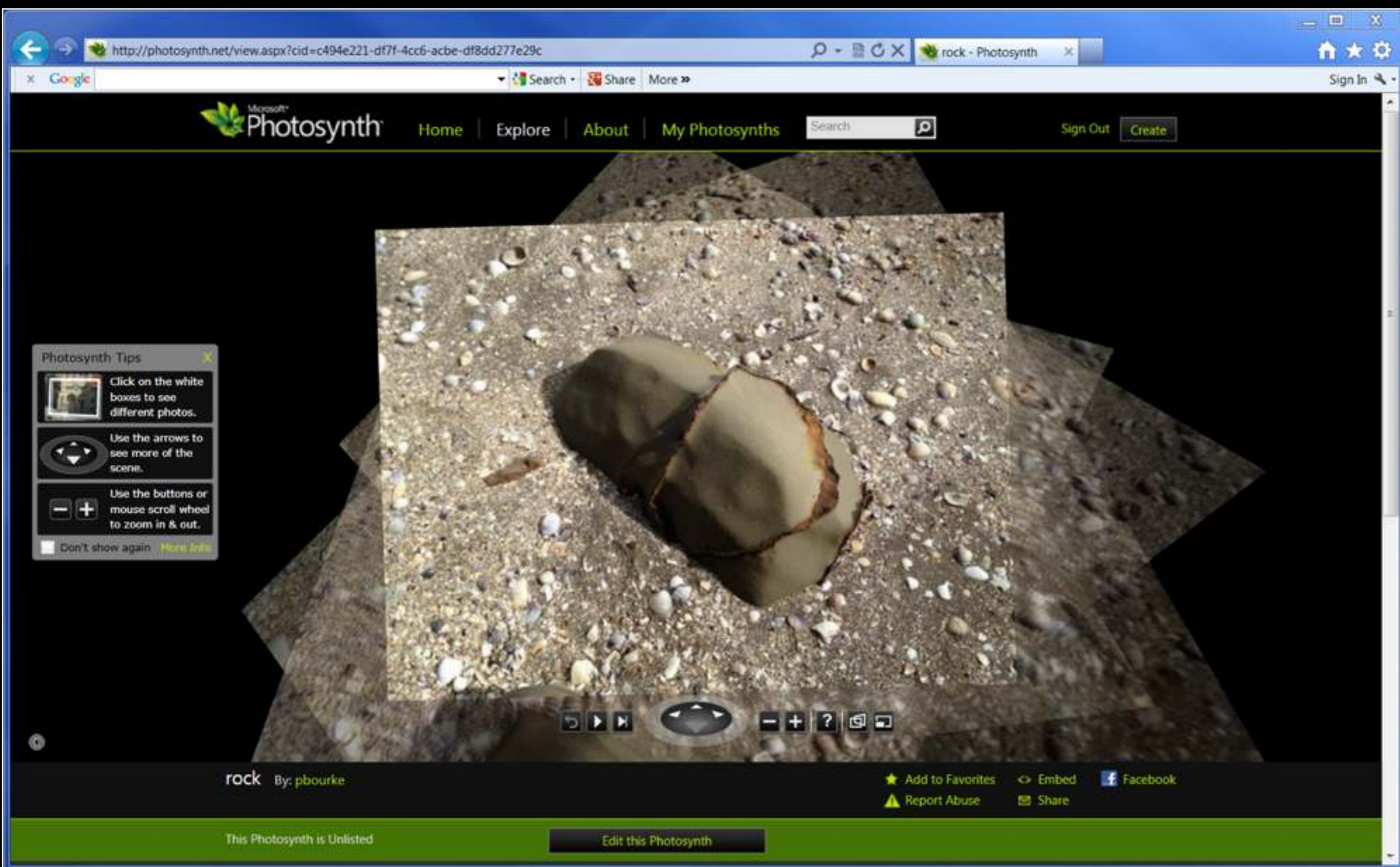
- Microsoft, MSWindows only (obviously)
<http://photosynth.net>
- Based upon Bundler. GUI front end, computed remotely.
- Provides a “image effect” based upon reconstructed surface
- Can be useful for identifying image sets for other pipelines
- Not possible to extract the mesh/texture data from within the online software
- Synth Export
<http://synthexport.codeplex.com/>
Provides point cloud and camera parameter export. Would need to reconstruct mesh by other means.
- Not a leading edge tool any more.



Software : PhotoSynth



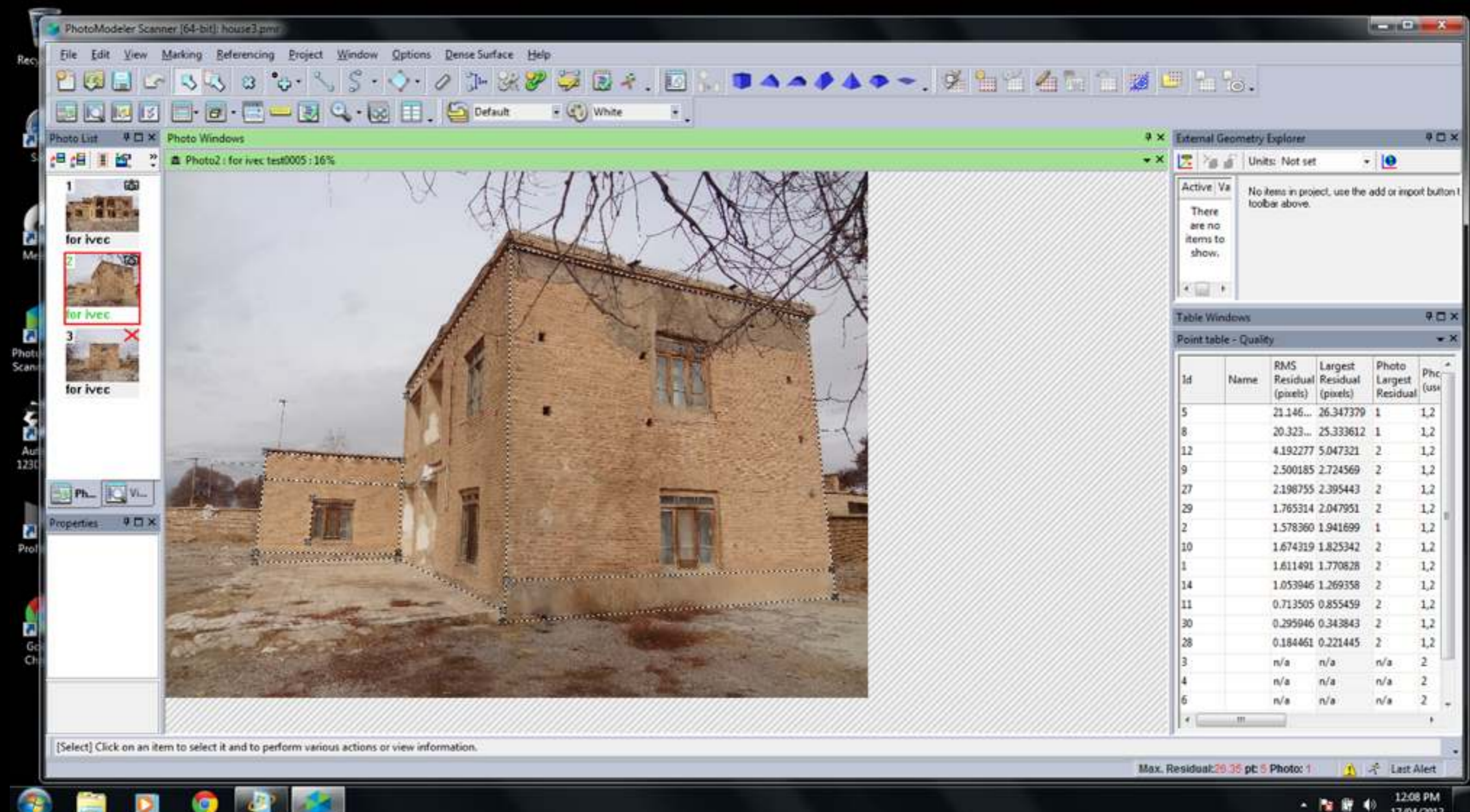
Software : PhotoSynth



Software : PhotoModeller

- From EOS systems
- <http://www.photomodeler.com/>
- Comes in two flavours, the standard package is for human driven extraction of rectangular objects such as building facades
- PhotoModeller Scanner is for more organic shapes
- Claims to be capable of very accurate results, generally has a more rigorous procedure.
- Generally seems to require more manual interaction
- MSWindows only

Software : PhotoModeller

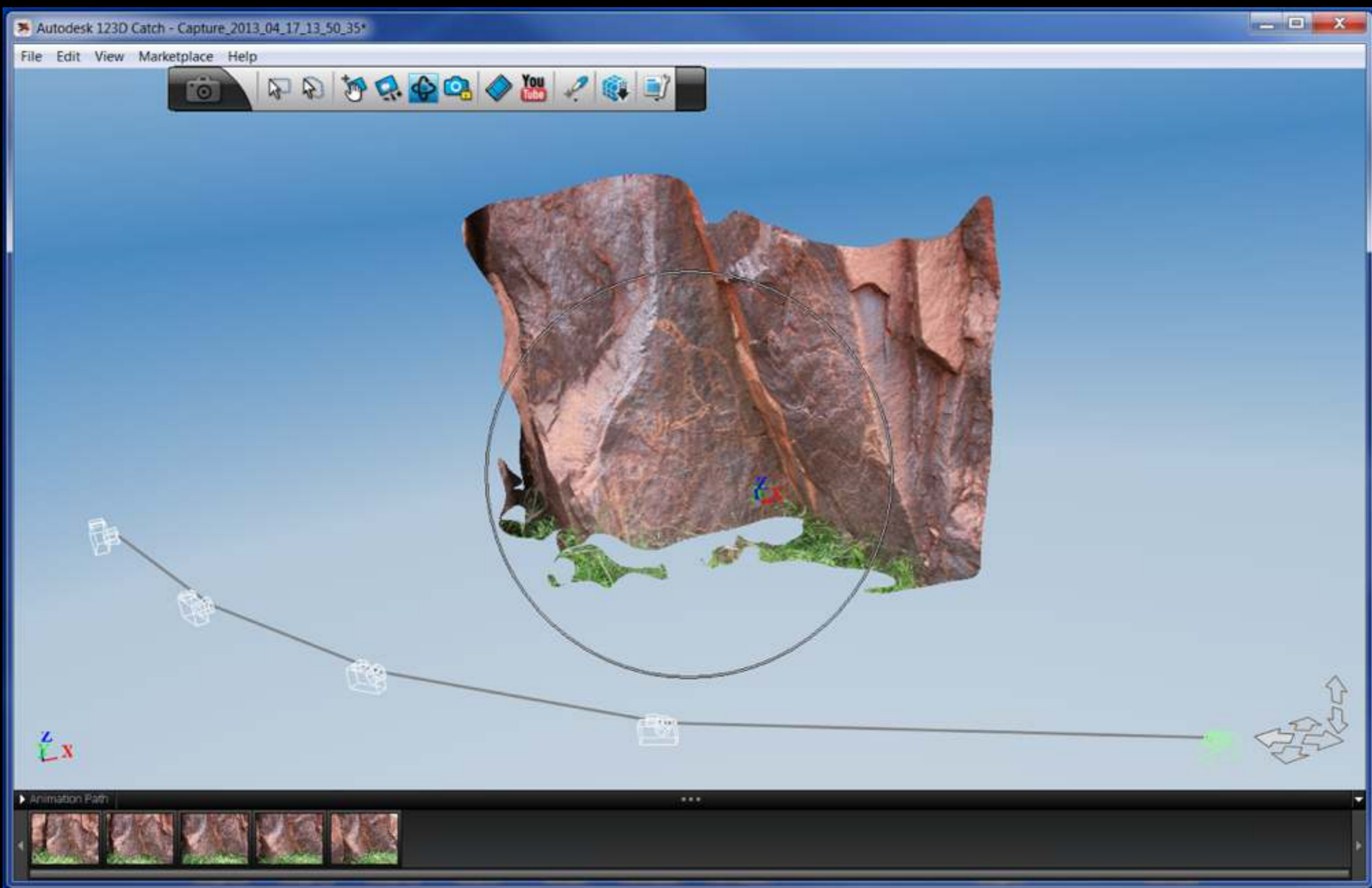


Software : 123D Catch

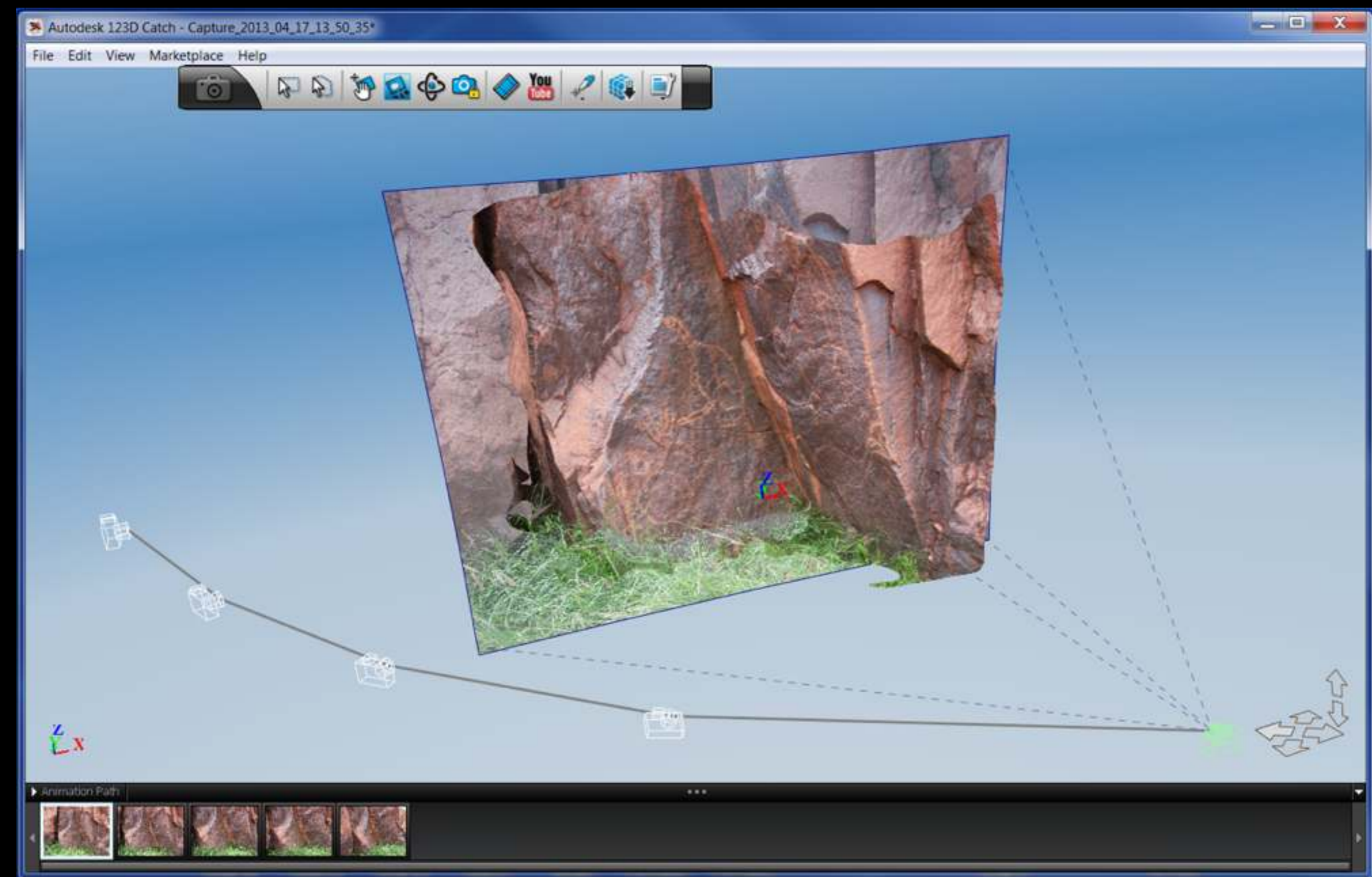
- From AutoDesk
- Free
- Cloud based so requires an internet connection
- High rate of success but no option to change algorithm parameters if things don't work
- Does not provide access to intermediate data, such as the point cloud
- No option for camera calibration
- MSWindows only GUI
- No longer a leading edge solution



Software : 123D Catch



Software : 123D Catch



Software : Visual SfM - Bundler

- From the University of Washington
- An open source distribution of Bundler (MSWindows, Mac, Linux)
- Includes a GPU accelerated implementation
- Matches images, derives camera attributes, and computes a point cloud
- Dense point cloud and mesh generation needs to be performed elsewhere
- <http://www.cs.washington.edu/homes/ccwu/vsfm/>
- Bundler on Mac OS X called easyBundler
- <http://openendedgroup.com/field/ReconstructionDistribution>

Software : Distinguishing features

- Degree of human guidedness and interaction required
Our goal is for largely automated processes
- Requirement or opportunity for camera calibration
Should result in higher accuracy, questionable for a single fixed focal lens
- Sensitivity to the order the photographs are presented
- The number of photographs and resolution that can be handled
- Degree to which one needs to become an “expert”, learning the tricks to get good results
 - There are potentially a large number of variables
 - Trade off between simplicity and control
 - 123D Catch is at one end of the scale, PhotoModeller Scanner at the other end
- Ability to create high resolution textures, larger than 4Kx4K, or multiple textures

Photography : Lenses

- Preferred: fixed focal length lens, also referred to as a “prime lens”.
 - Depends on the software, but generally recommended
- Generally have some minimum focus distance and small aperture
- EXIF: generally software reads EXIF data from images to determine focal length, sensor size,
- Most “point and click” cameras have a fixed focal lenses because they require no moving parts, don’t require electronics (not drawing extra power)
- We use Canon 5D MK11 and 111 with fixed focal lenses, and point-and-click cameras



Sigma 28mm, Canon mount



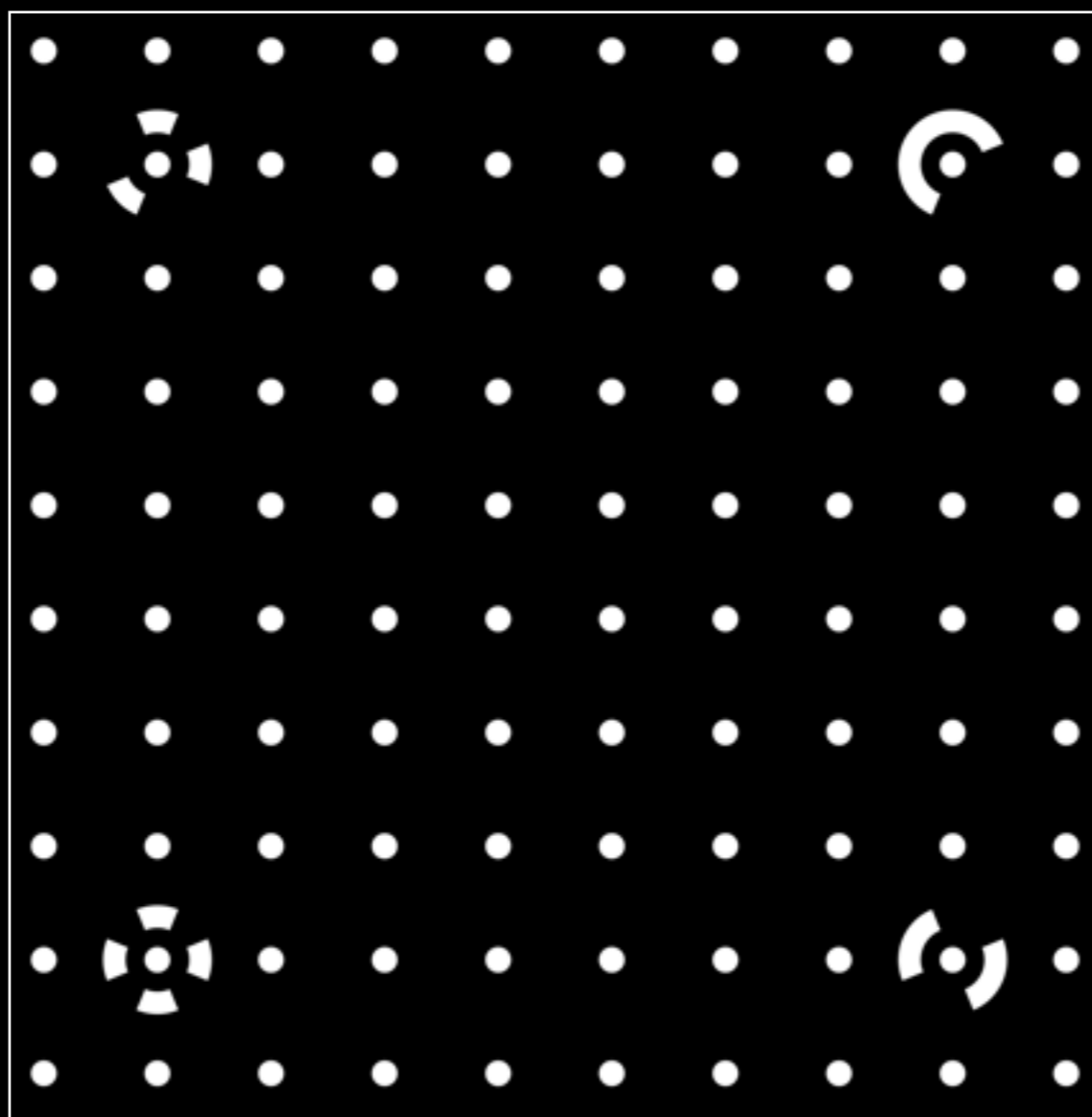
Sigma 50mm, Canon mount

Photography : shooting guide

- Obviously one cannot reconstruct what one does not capture
- Aim for plenty of overlap between photographs (Can always remove images)
- For 2.5D surfaces as few as 2 shots are required, more generally 6
- For 3D objects typically 20 or more. ~ 10 degree steps
Repeat at one or more levels if the object is concave vertically
- For extended objects and overlapping photographs perhaps hundreds.
1/3 to 1/2 image overlap ideal
- Generally works better for the images to be captured in order moving around the object (may no longer be the case for latest algorithms)
- Generally no point capturing multiple images from the same position!
The opposite of panoramic photography for example
- Camera orientation typically doesn't matter, this is solved for when computing camera parameters in the Bundle processing
- Calibration: Most of the packages that include accuracy metrics will assume a camera calibration

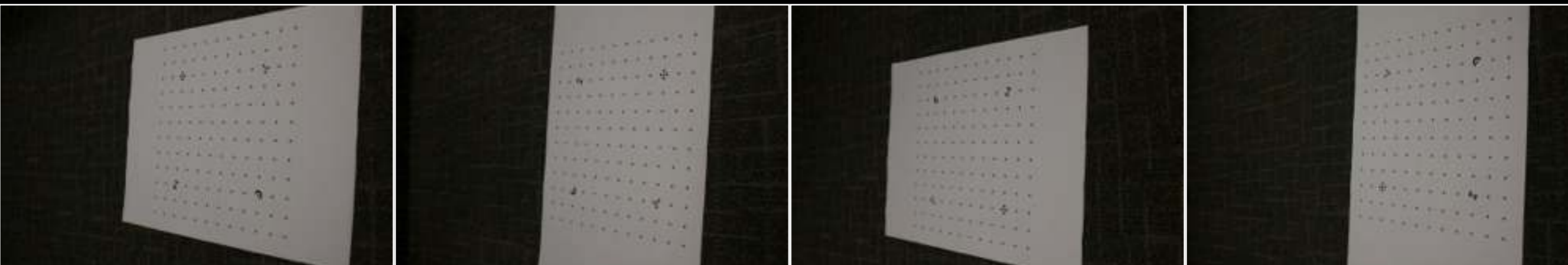
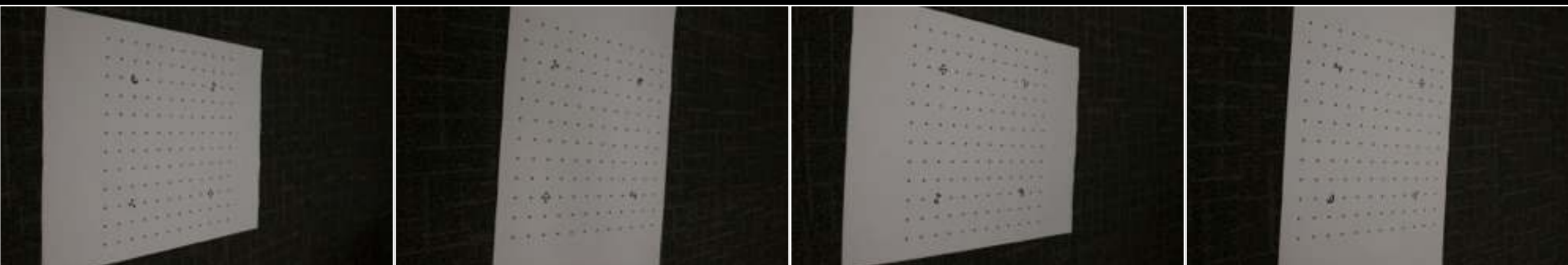
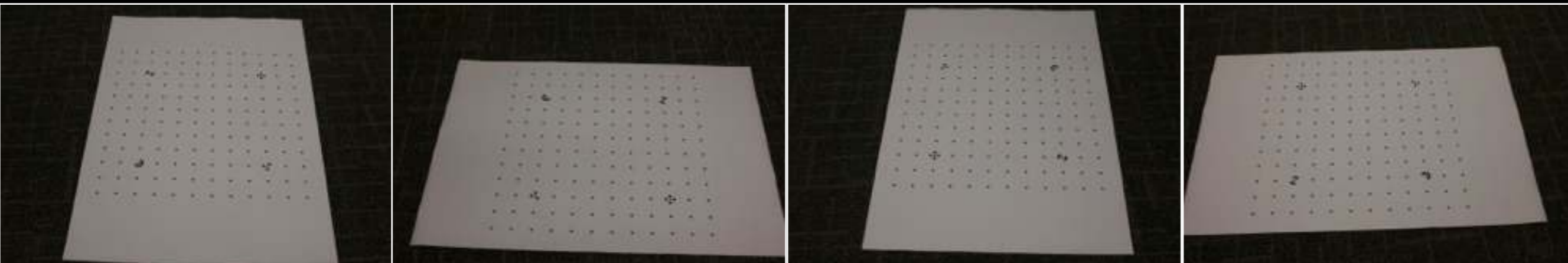
Photography : Camera calibration

- Camera/lens characteristics derived from Bundle process
Can perform on idealised patterns beforehand
- Different procedures depending on the software
- Calibration pattern used by PhotoModeller shown here: printed A1 sheet



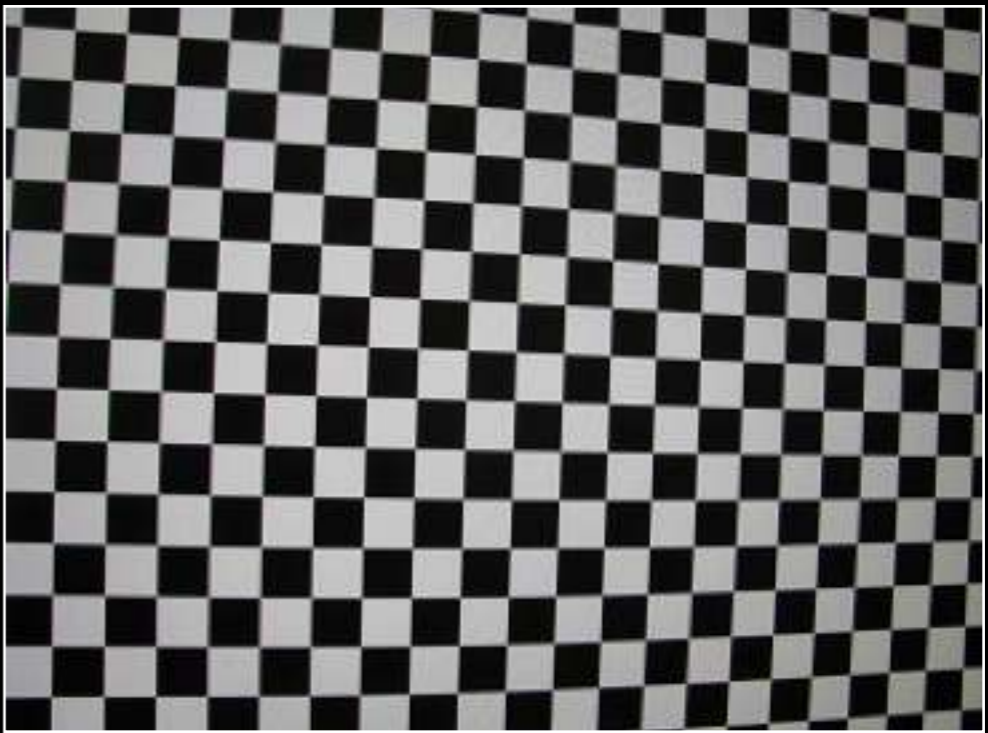
Photography : Camera calibration

- 4 photographs captured (one from each direction)
- Repeated with the camera in three orientations (rotated 90, 0, -90)



Camera calibration : Photoscan

- Estimates
 - focal length in both directions
 - principle point components in both directions
 - radial and tangential distortion coefficients
- $f_x, f_y, c_x, c_y, K_1, K_2, K_3, P_1, P_2$
- Produces a display on screen to photograph from different directions.
- Generally doesn't store focal length, reads from EXIF.



EXIF focal length: 50
 $f_x = 8026.46 \pm 1.5152$
 $f_y = 8027.75 \pm 1.42957$
 $c_x = 2877.05 \pm 1.13418$
 $c_y = 1906.64 \pm 0.814478$
 $\text{skew} = -0.806401 \pm 0.151285$
 $k_1 = -0.176187 \pm 0.00377854$
 $k_2 = 0.285354 \pm 0.0770751$
 $k_3 = 0.300547 \pm 0.619451$
 $p_1 = 0.000219219 \pm 2.64764e-05$
 $p_2 = -0.000172641 \pm 3.58682e-05$

Camera calibration : Photoscan

Untitled

Photos Report

EXIF focal length: 50

Parameter	Value	Std Error
Image width	5760	
Image height	3840	
Focal length (x)	8026.46	1.5152
Focal length (y)	8027.75	1.42957
Principal point (x)	2877.05	1.13418
Principal point (y)	1906.64	0.814478
Skew	-0.806401	0.151285
Radial K1	-0.176187	0.00377854
Radial K2	0.285354	0.0770751
Radial K3	0.300547	0.619451
Radial K4	-1.09108	2.89591
Tangential P1	0.000219219	2.64764e-05
Tangential P2	-0.000172641	3.58682e-05

Radial distortion

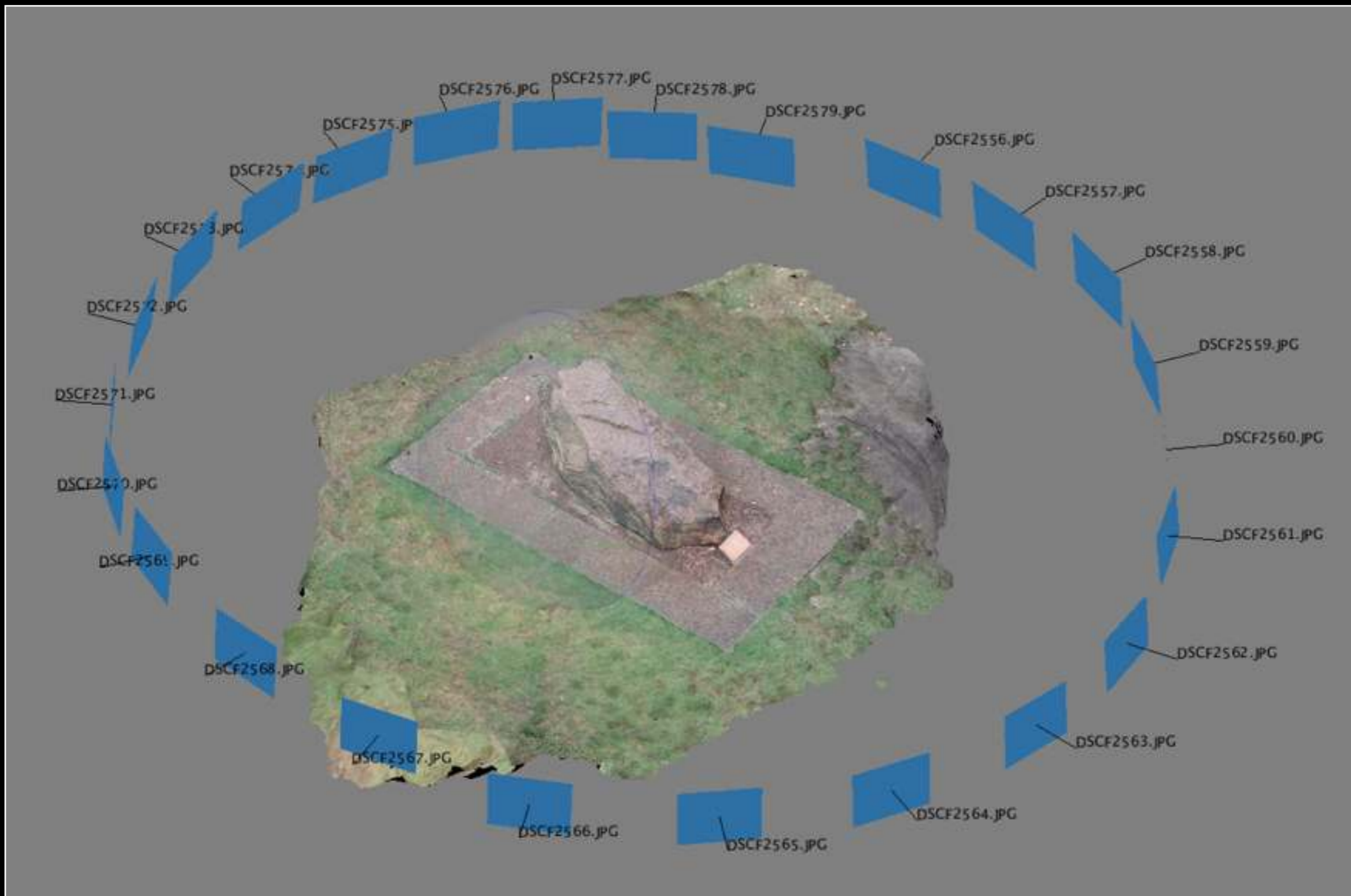
The graph shows a curve representing radial distortion. The x-axis is labeled 'Radius (pix)' and ranges from 0 to 2500. The y-axis is labeled 'Distortion (pix)' and ranges from 0 to 40. The curve starts near the origin and increases rapidly, showing a strong non-linear relationship.

Tangential distortion

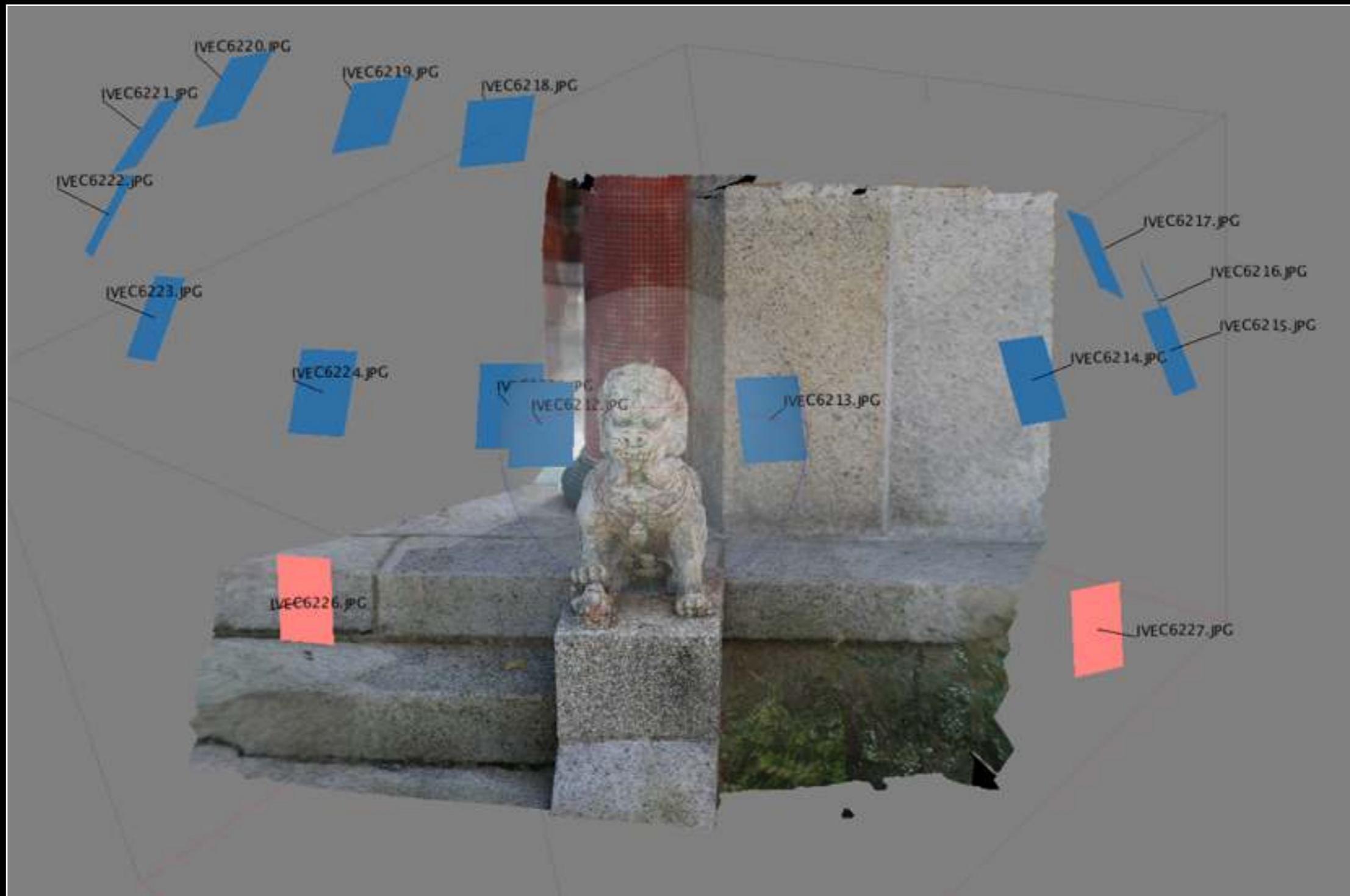
The graph shows a curve representing tangential distortion. The x-axis is labeled 'Radius (pix)' and ranges from 0 to 2500. The y-axis is labeled 'Distortion (pix)' and ranges from 0 to 0.25. The curve starts near the origin and increases more gradually than the radial distortion curve.

Radius (pix)	Radial Distortion (pix)	Tangential Distortion (pix)
0	0	0
500	~2	~0.01
1000	~10	~0.03
1500	~20	~0.05
2000	~30	~0.08
2500	~40	~0.12

Photography : shooting guide



Photography : shooting guide



Photography : shooting guide



Photography : shooting guide



Dragon Gardens, Hong Kong

Photography : 2.5D example



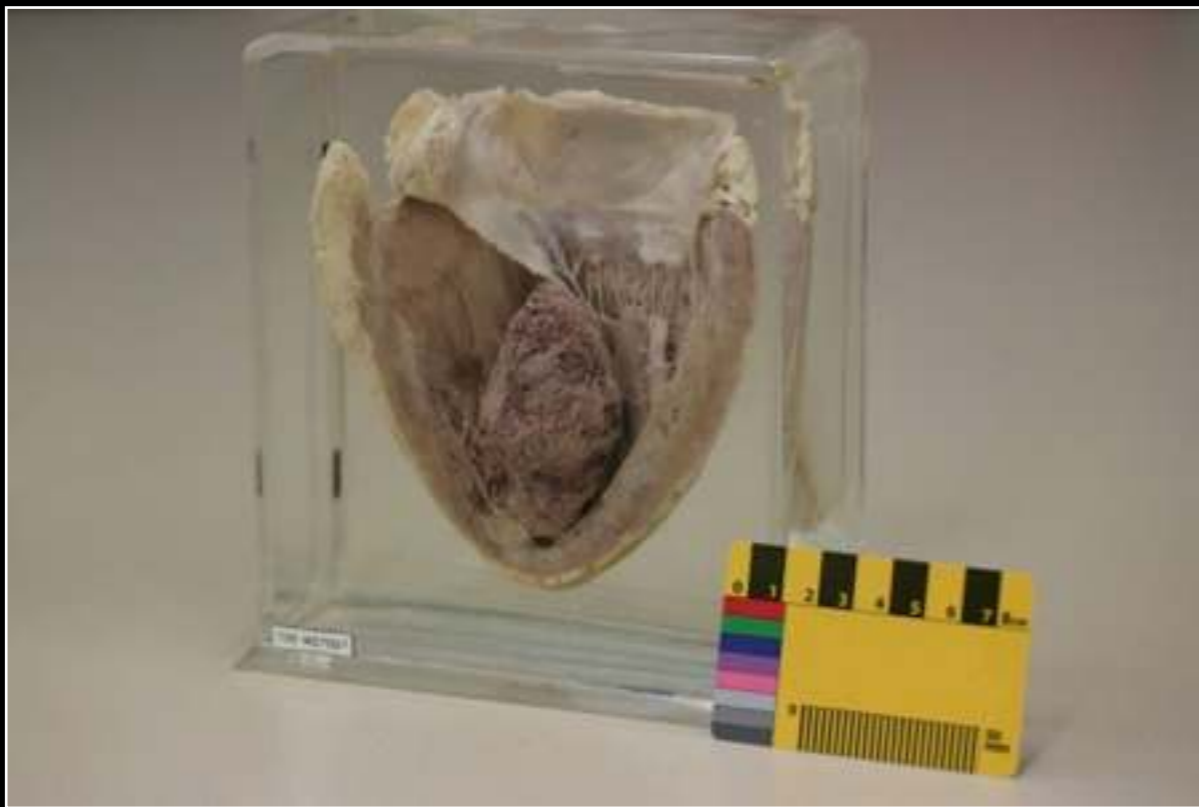
Terengganu, Malaysia

Photography : 360 degree



Photography : Linear reference objects

- Assists processing if there is a linear reference object in the scene.
- They need not be part of the final reconstruction if slightly outside the object of interest.



Case study 1 : Motifs, Indian Temple

- A relatively low number of photographs are required for 2.5D surfaces
- Degree of concavity determines the number of photographs required
Can't reconstruct what cannot be seen
- Facades and engravings (low concavity) can require as few as 3 to 6 images
- 20cm high engraving on doors
- Photographs can be orientated at any angle
- Each object takes perhaps 15 sec to capture,
10 minutes (on average) to process
- This example uses an iPhone

Case study 1 : Motifs, Indian Temple



Chaturmukha, India



Case study 1 : Motifs, Indian Temple

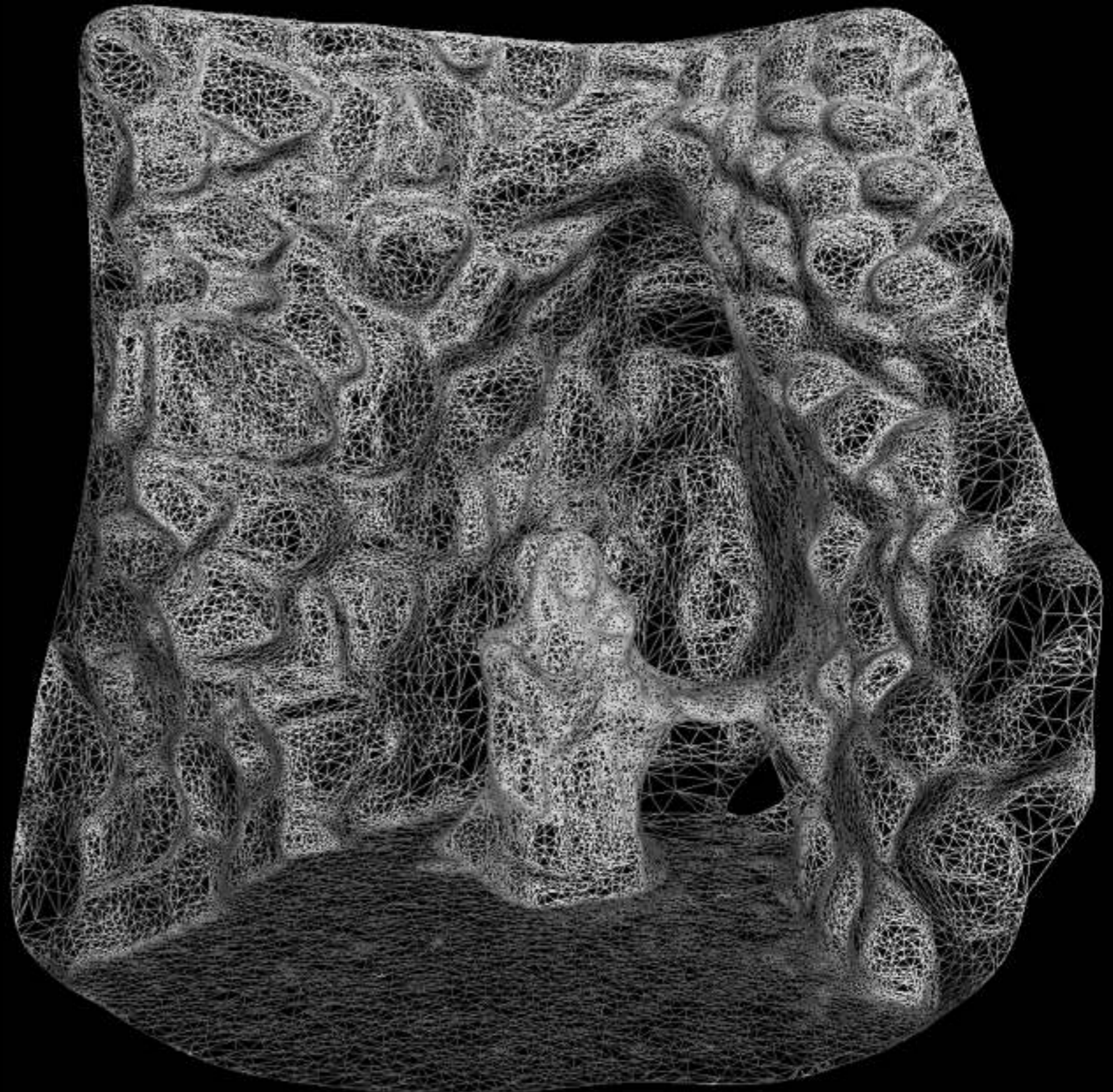


Movie

Chaturmukha, India

Geometry processing

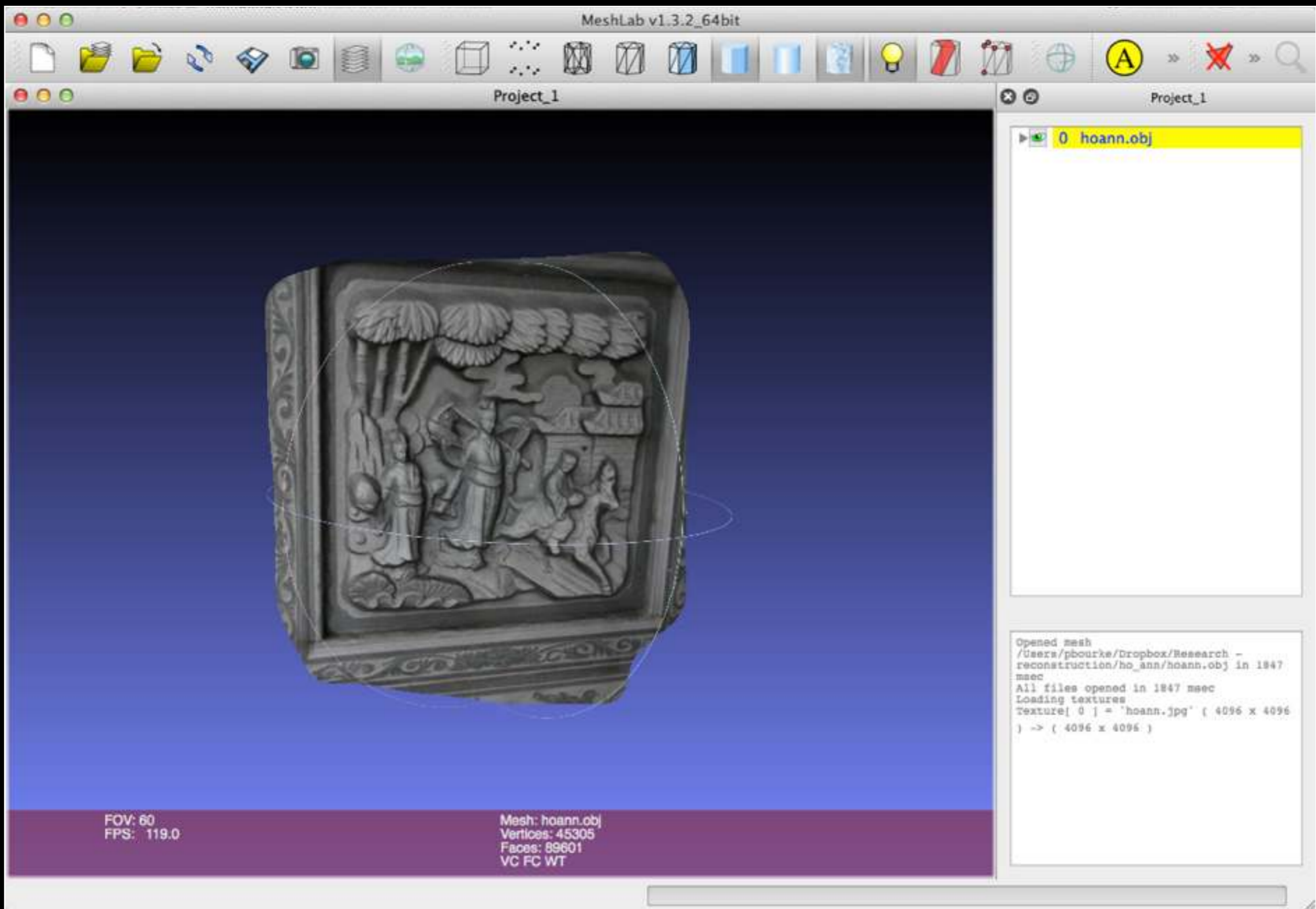
- Generally dealing with unstructured meshes
- Mesh simplification
- Mesh thickening
- Hole closing
- Removing shrapnel
- Per vertex editing
- Meshlab
- Blender
- File formats



Geometry processing : MeshLab

- There are a number of packages that can be used to manipulate the resulting textured mesh files
- Meshlab is the free package of choice
- It is cross platform with a high degree of compatibility
- Very general tool for dealing with textured meshes
- Has a large collection of algorithms and is extensible
- Unfortunately not all algorithms are “reliable”
- In cases where raw Bundler is used to create a point cloud, Meshlab can be used to construct the mesh using one of a number of algorithms
 - Ball pivot (my general choice)
 - Marching Cubes
 - Poisson surface reconstruction

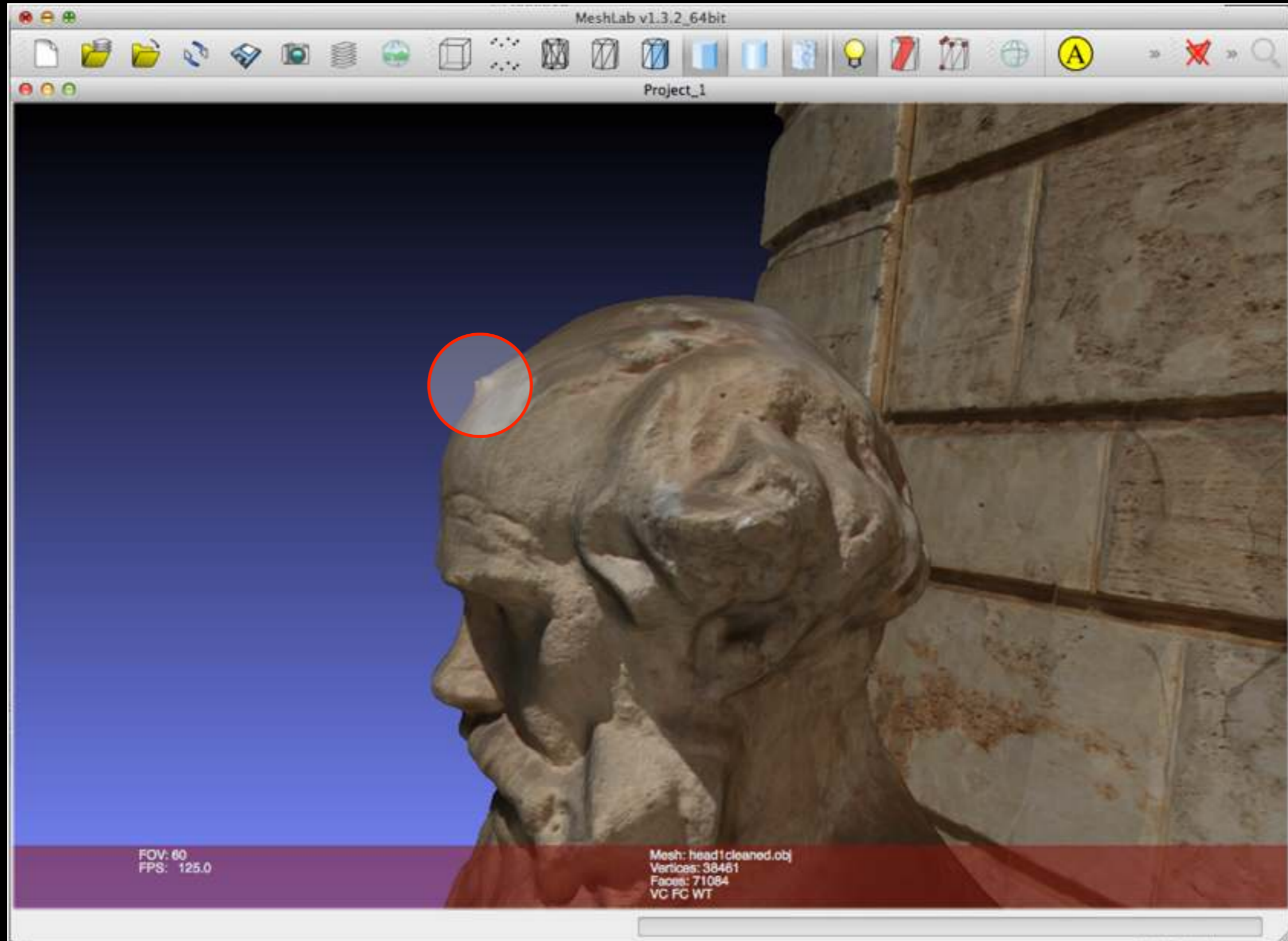
Geometry processing : MeshLab



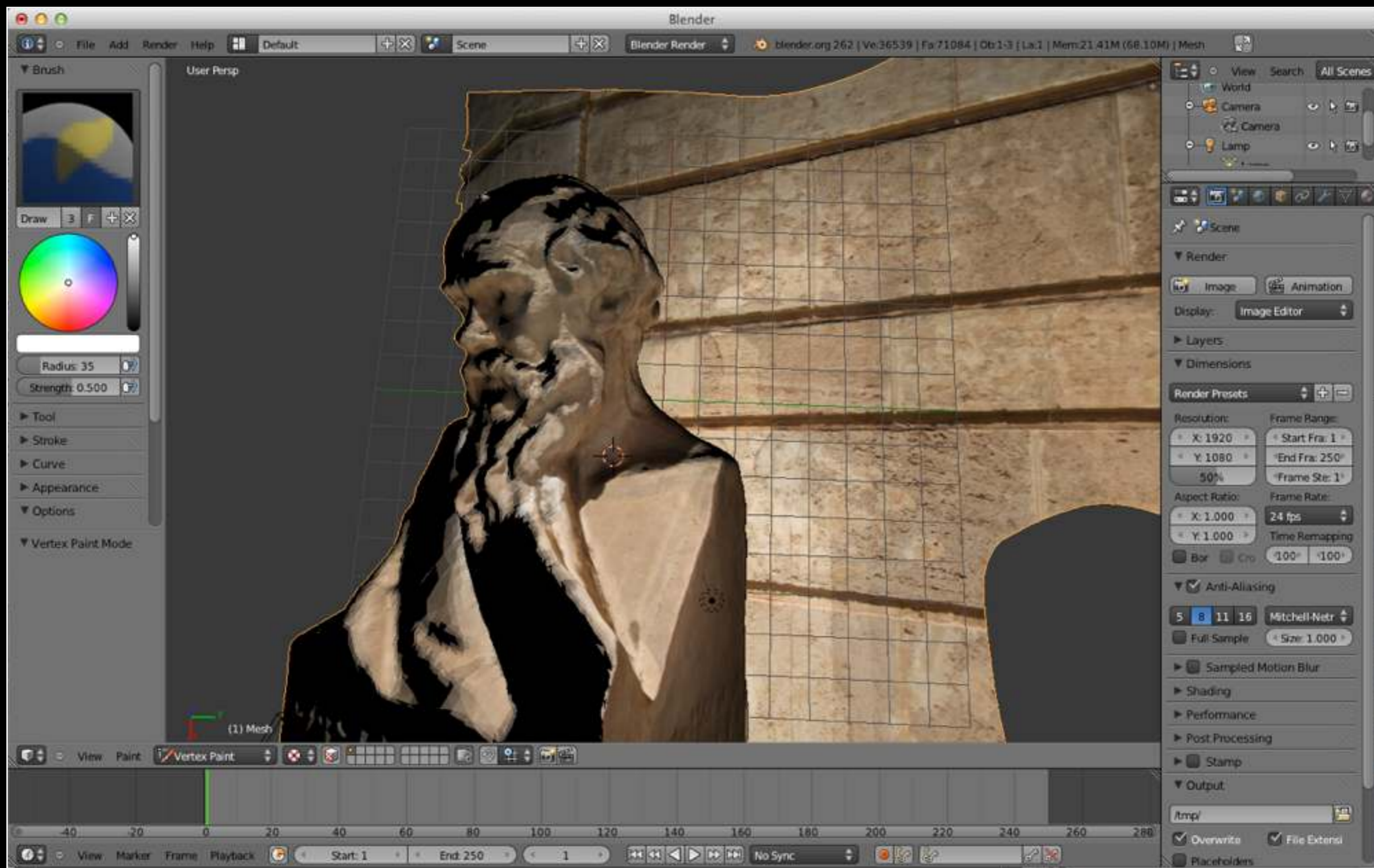
Geometry processing : Blender

- Largely used for per vertex editing
- “Big hammer to crack a small nut”, takes some time to learn the interface
- For example, not uncommon to get single vertex “spikes”
- Contains it’s own mesh simplification and thickening algorithms
- Also used to export in a myriad of additional formats
For example fbx for Unity3D, not available in MeshLab

Geometry processing : Blender



Geometry processing : Blender

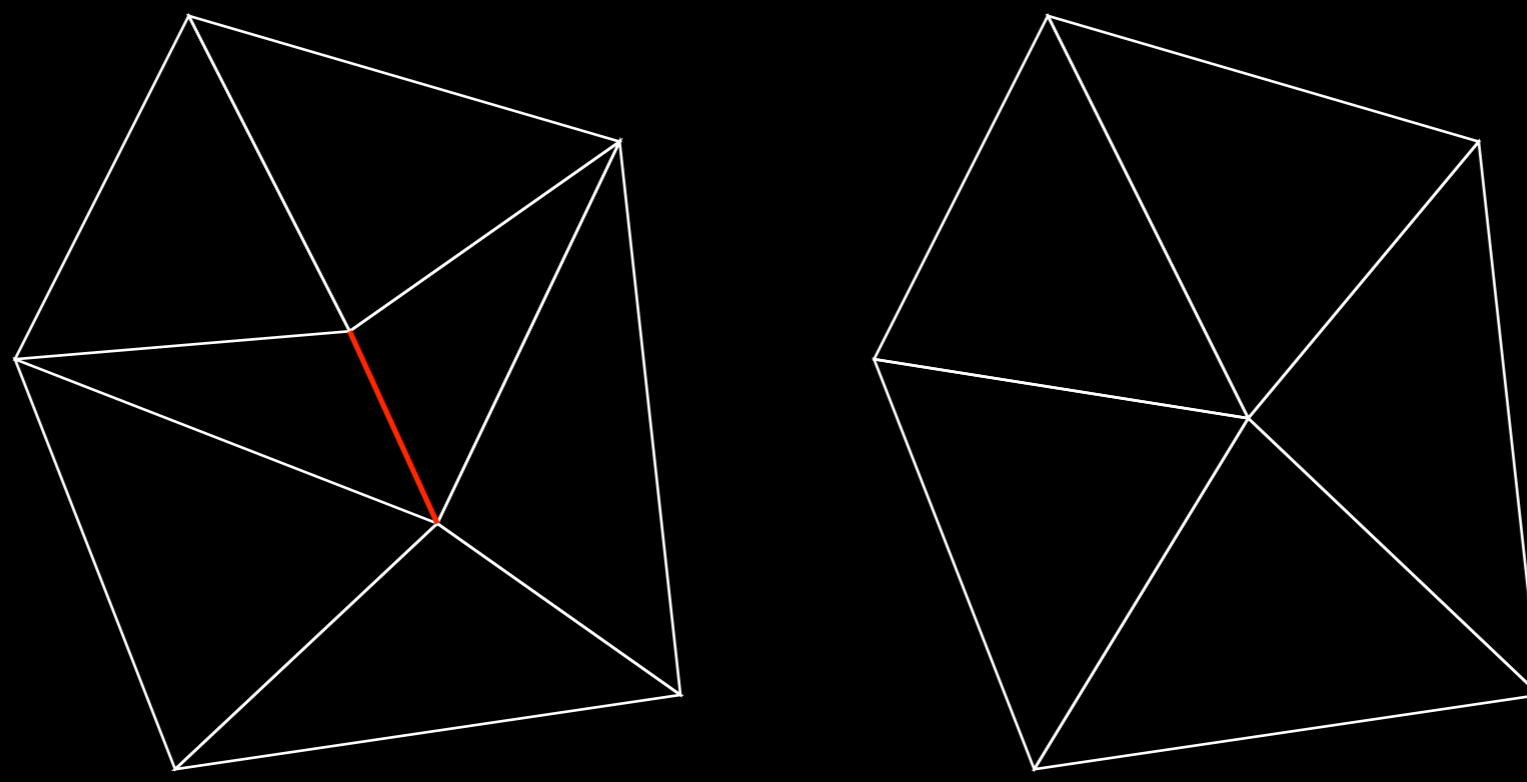


Geometry processing : Mesh simplification

- Meshes directly from the reconstruction (generated from the dense point cloud) are generally inefficient. Often need to reduce them for realtime applications and/or web based delivery
- Also used to create multiple levels of details (LOD) for gaming and other realtime applications
- The goal is easy to understand: remove mesh density where it will make minimal impact on the mesh appearance. For example, don't need high mesh density in regions of low curvature
- Most common class of algorithm is referred to as “edge collapse”, replace an edge with a vertex
- A texture and geometry approximation ... need to estimate new texture coordinate at new vertices
- Need to preserve the boundary
- This has been a common topic in computer graphics research and is still a huge topic in computer graphics, see Siggraph over the last few years

Geometry processing : Mesh simplification

- Most edge collapse algorithms involve replacing an edge with a vertex
 - How to choose the edges to remove is the “trick”
 - Where to locate the new vertex so as to minimise the effect on the surface
 - How to estimate the new texture coordinate
- Number of triangles reduces by 2 on each iteration
- Can calculate the deviation of the surface for any particular edge collapse
Choose edges with smallest deviations

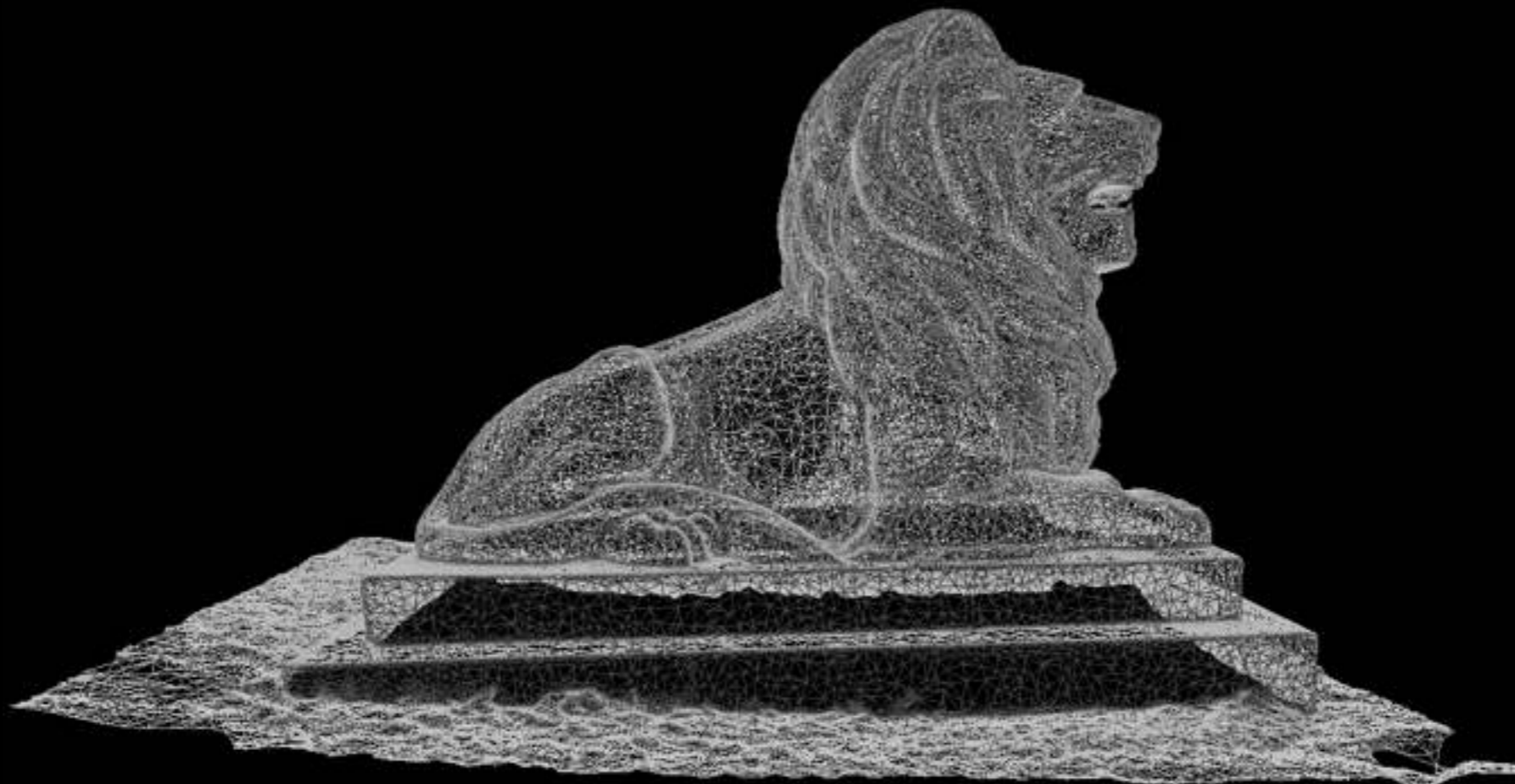


Red edge removed, results in two fewer triangles

Geometry processing : Mesh simplification

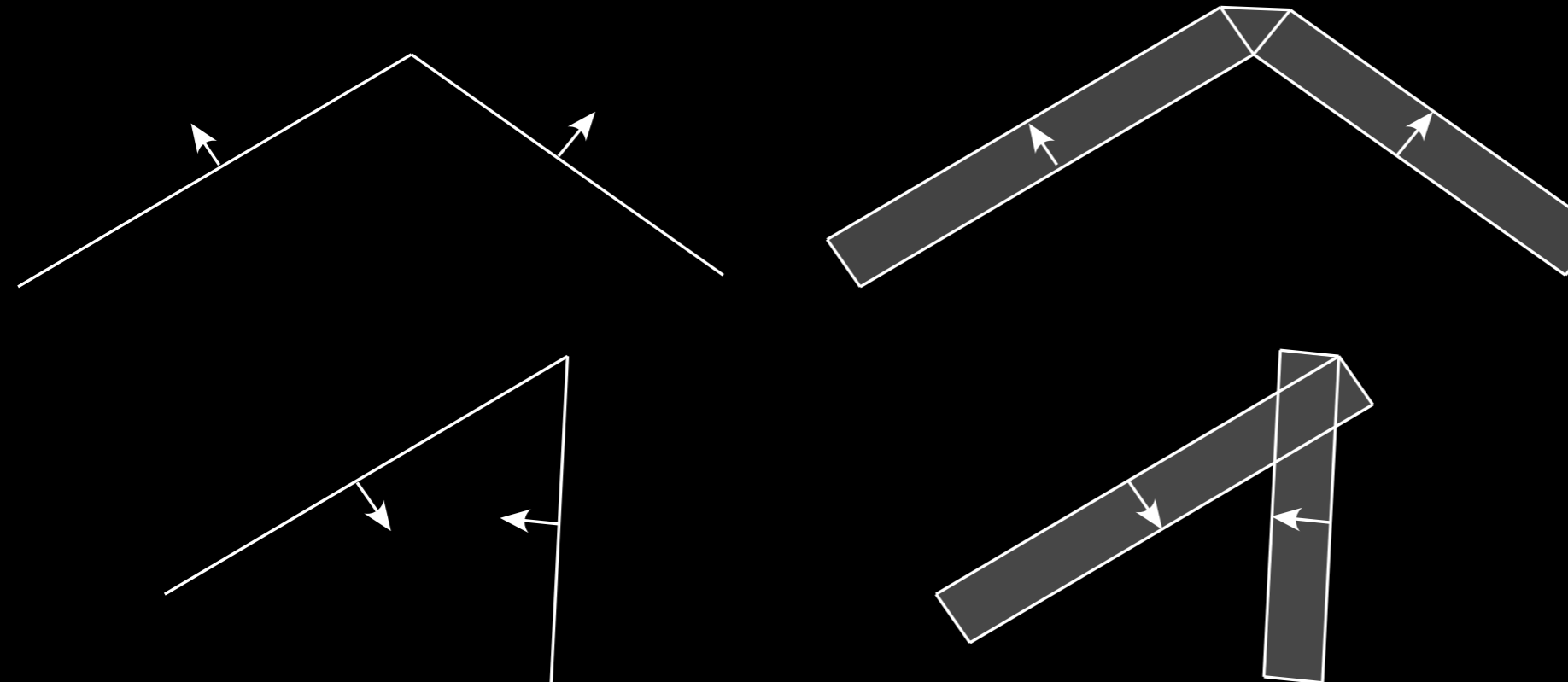


Geometry processing : Mesh simplification



Geometry processing : Mesh thickening

- Cases exist where one does not want idealised “infinitely thin” surfaces
- Double sided rendering in realtime APIs is not quite the same visual effect as physical thickness
- Required to create physical models, see rapid prototyping later
- Perhaps the most common algorithm is known as “rolling ball”

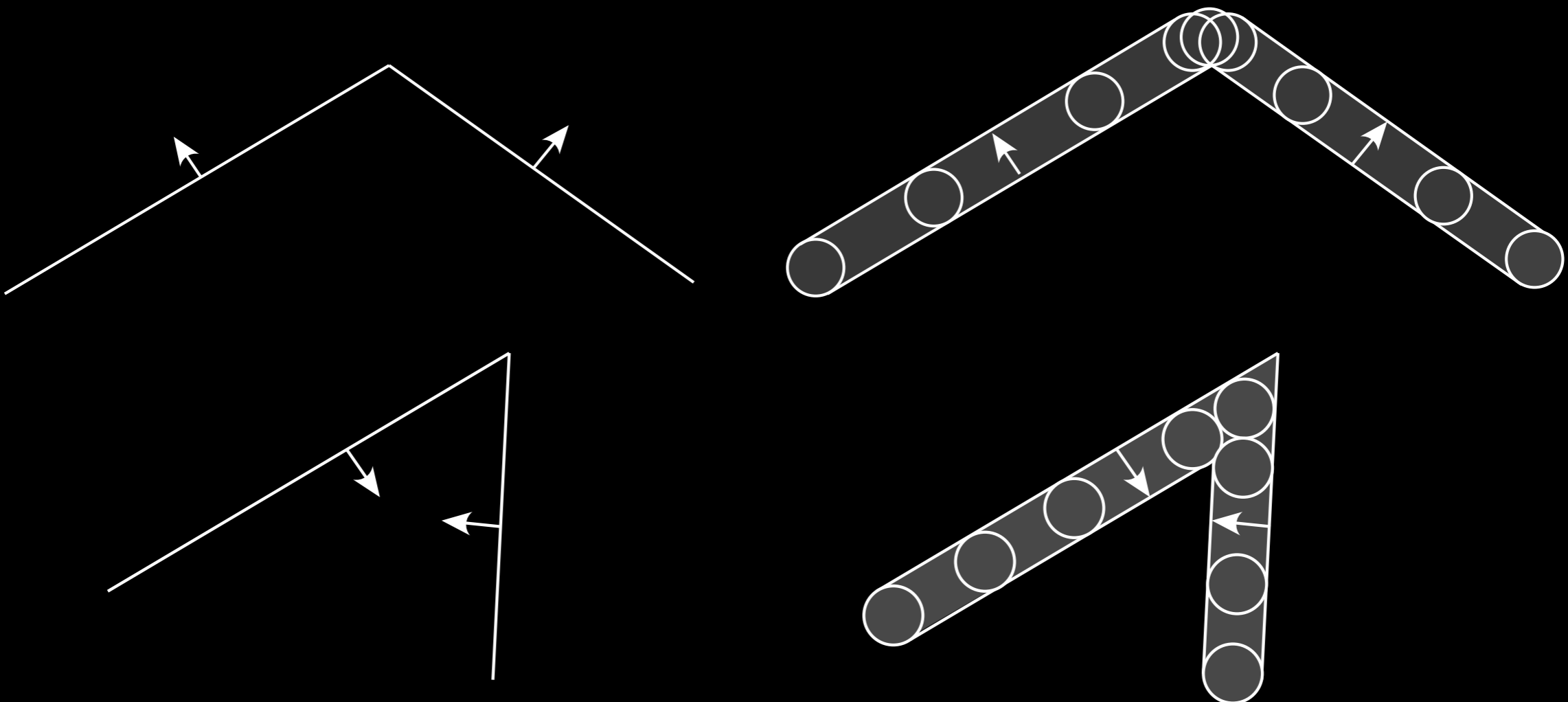


Thin joints arise at
regions of high curvature

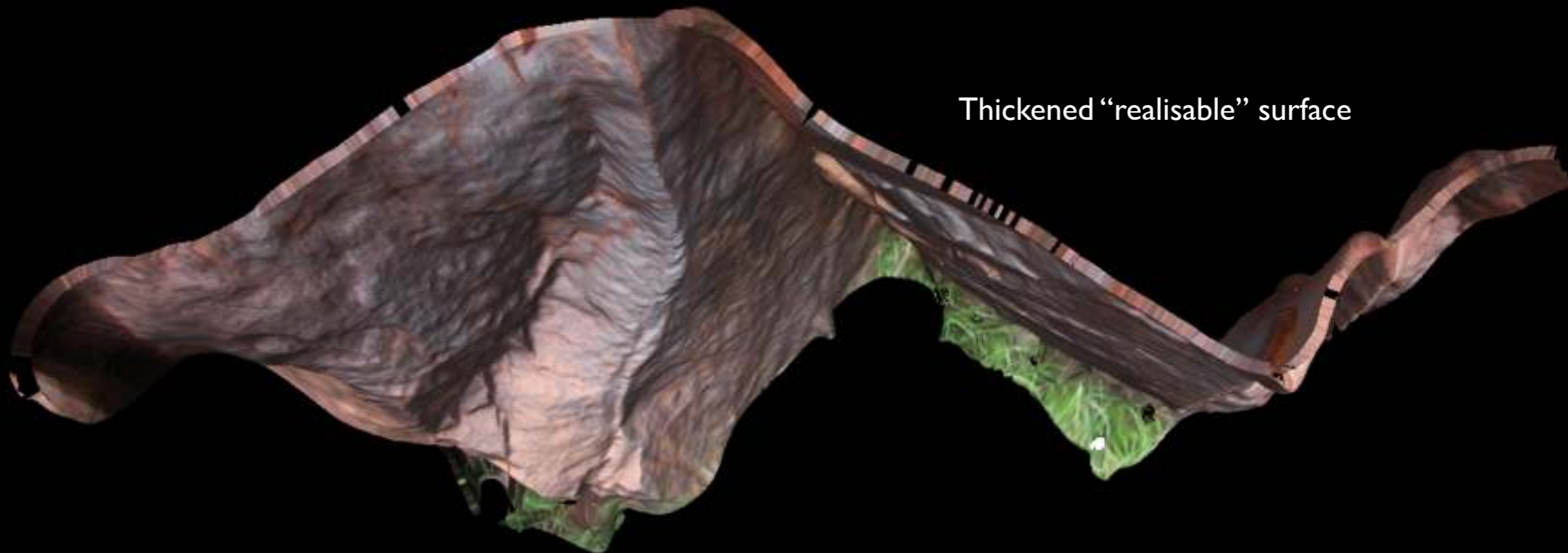
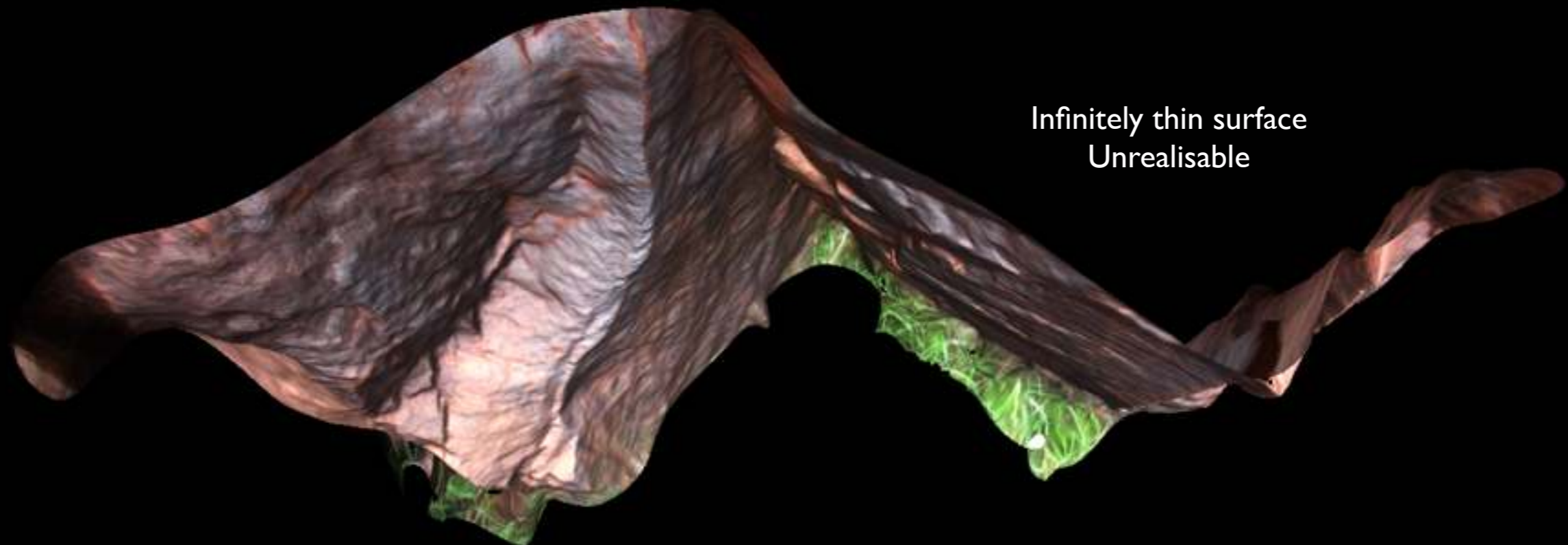
Get “poke-through” with
sharp concave interiors

Geometry processing : Mesh thickening

- Solution is called “rolling ball” thickening.
- Imagine a ball rolling across the surface, form an external mesh along the ball path.
- Implemented in Blender as a modifier called “solidify”.

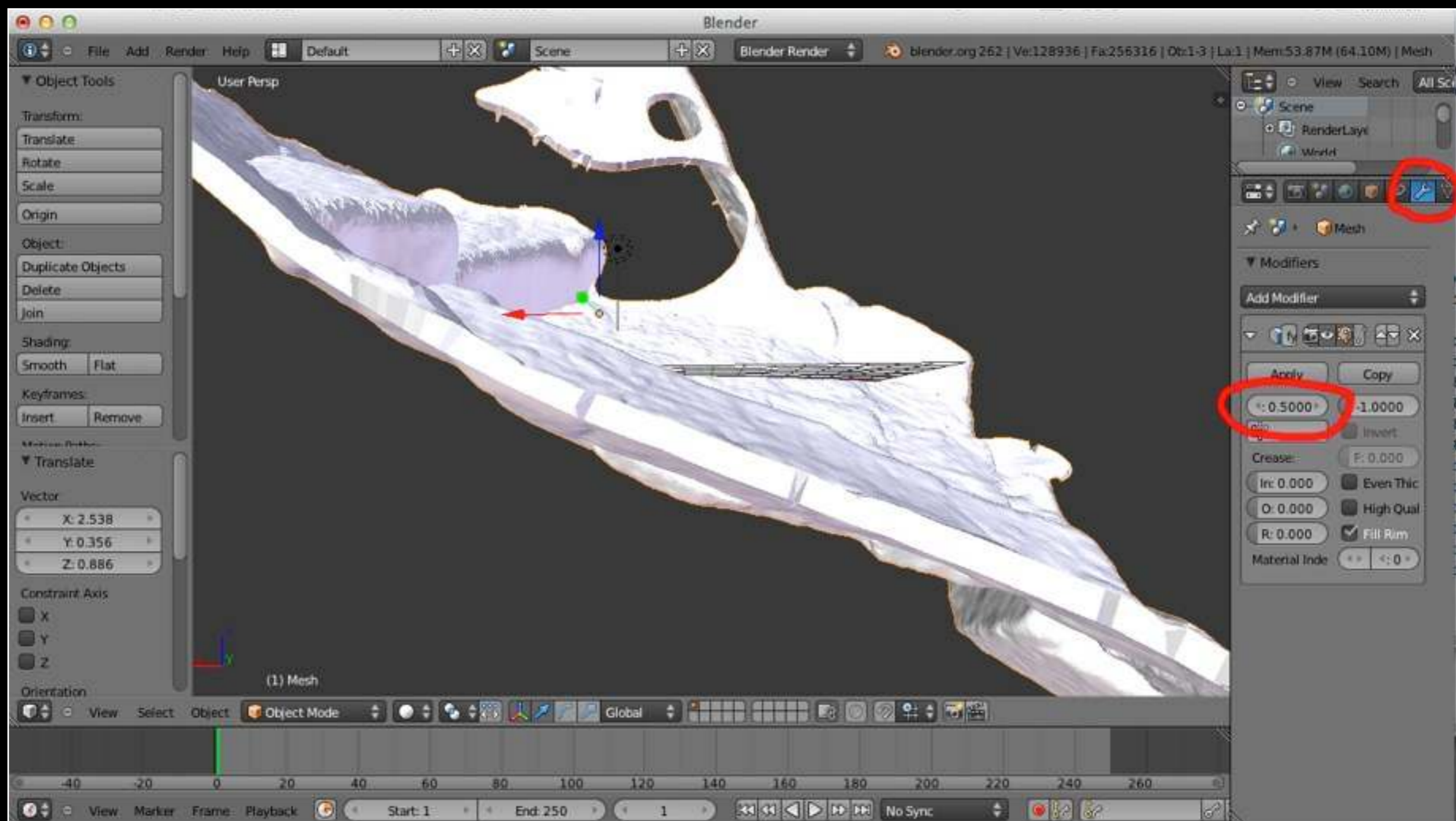


Geometry processing : Mesh thickening



Geometry processing : Mesh thickening

- “Solidify” modifier in Blender.
- Modifiers are elegant since they don’t permanently affect the geometry, can change later.



Geometry processing : Removing shrapnel and hole closing

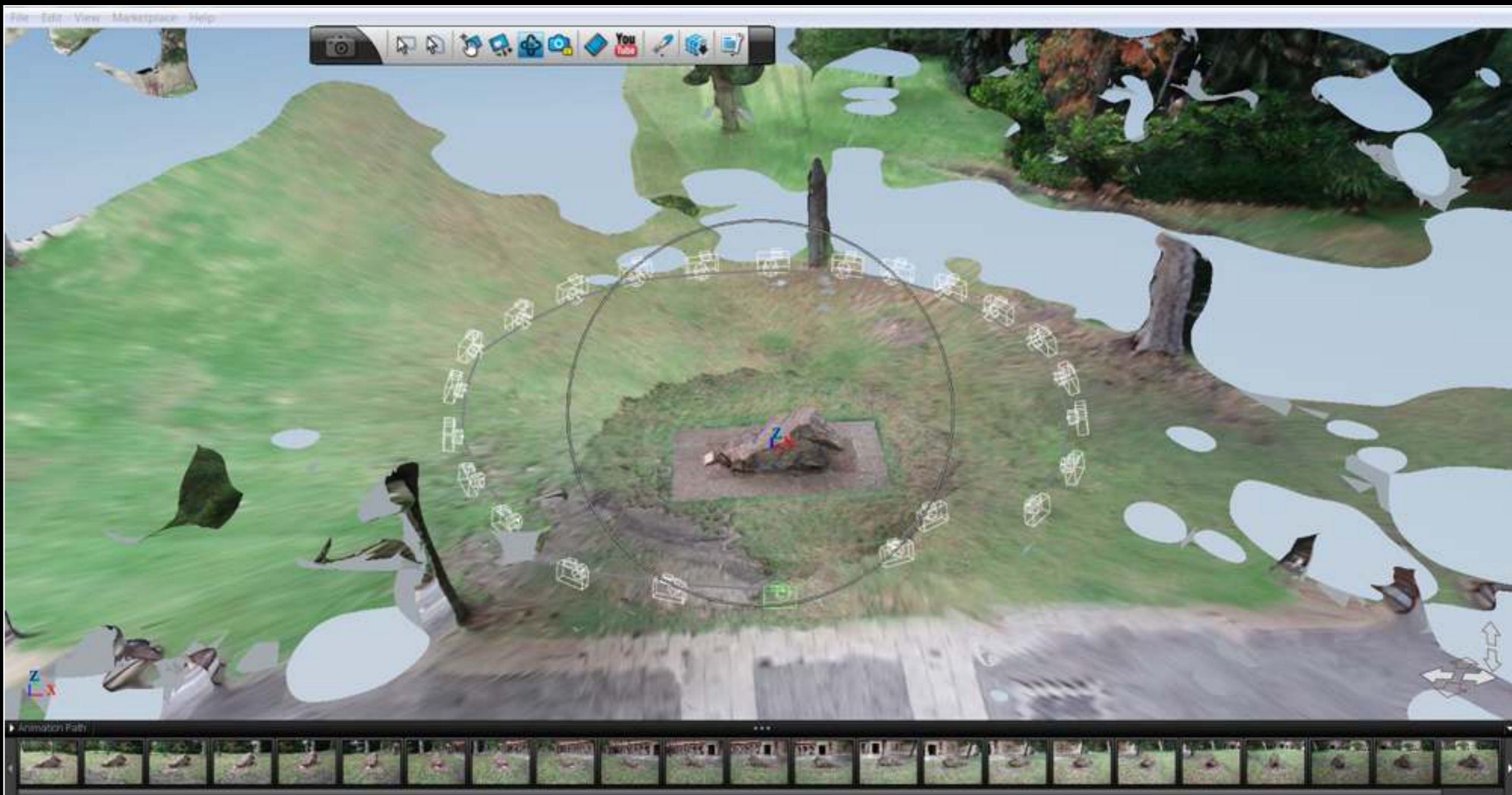
- Very common for there to be extraneous geometry
- Remove reconstructed parts of the scene that are not of interest
- Not uncommon for meshes to contain small holes, may be closed automatically by some reconstruction packages
- Typically use MeshLab for hole closing
- Also supported in some reconstruction packages, for example: PhotoScan
- Don't usually contain texture information, holes usually due to regions not visible in any photograph



Geometry processing : Removing shrapnel and hole closing



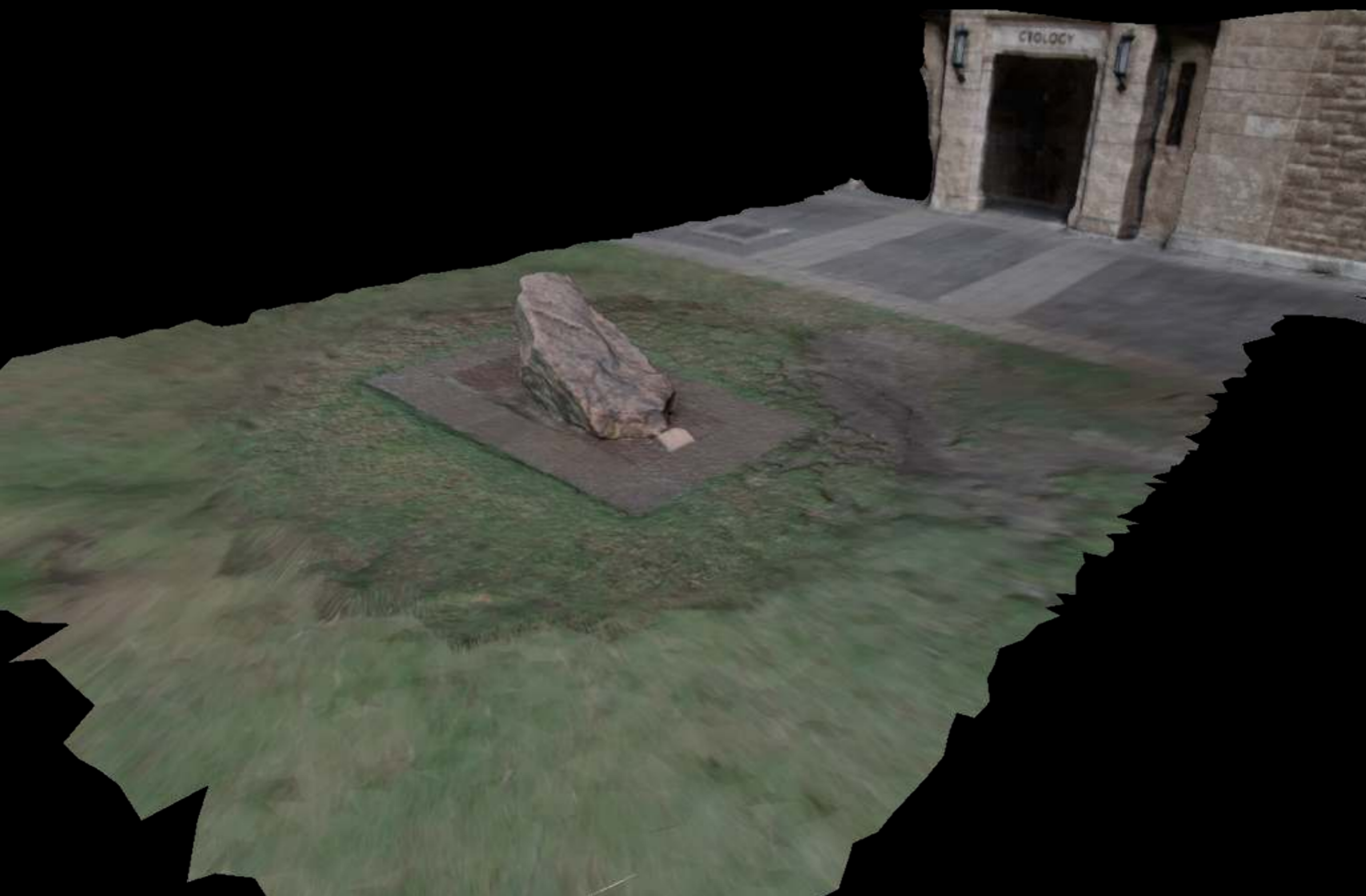
Geometry processing : Removing shrapnel and hole closing



Geometry processing : Removing shrapnel and hole closing

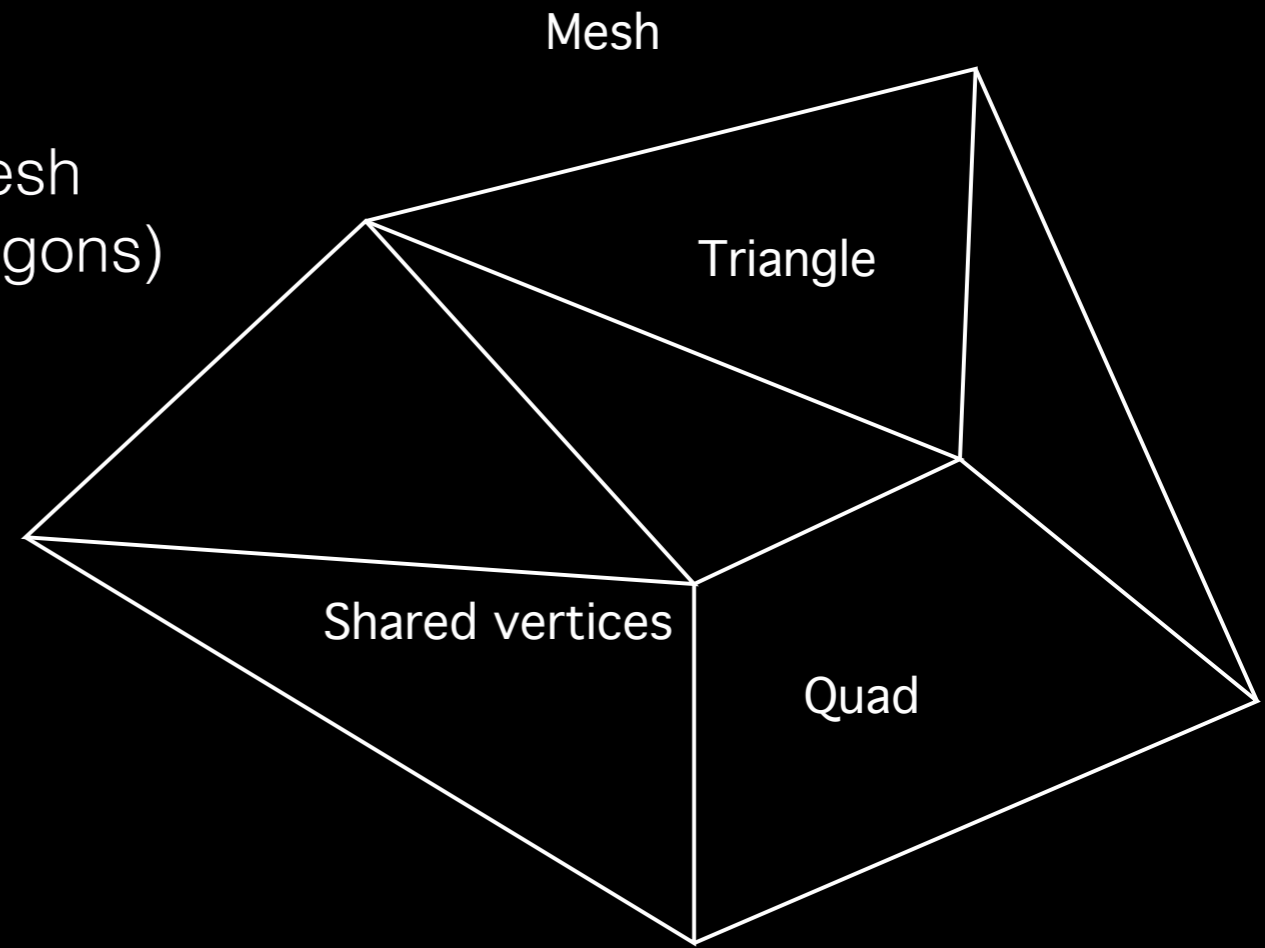


Geometry processing : Removing shrapnel and hole closing



Geometry processing : File formats

- Requirements: unstructured triangular mesh
 - mesh (vertices - edges - triangles - polygons)
 - texture coordinates
 - image based textures
- Common options
 - 3ds (3DStudioMax)
 - vrml, x3d
 - obj (Wavefront)
 - dae (collada)
- Pretty much standardised on obj, desirable characteristics
 - text only so human readable
 - relatively easy to parse by software for post processing or custom utilities
 - well supported by commercial 3D applications (import/export)
 - shared vertices so no chance of numerical holes
 - supports multiple texture materials and images
- [Poorly formed obj files by 123D Catch]



Geometry processing : File formats

- Anatomy of an OBJ file. Consists of 3 parts
 - vertex, face, normals, texture coordinates
 - materials file
 - texture image files



```
newmtl material_0
Ka 0.2 0.2 0.2
Kd 0.752941 0.752941 0.752941
Ks 1.000000 1.000000 1.000000
Tr 1.000000
illum 2
Ns 0.000000
map_Kd stone_tex_0.jpg
```

filename

material name

←

```
mtllib ./stone.obj.mtl
```

```
v 7.980470 5.627900 3.764240
v 8.476580 2.132000 3.392570
v 8.514860 2.182000 3.396990
```

vertices

```
vn -0.502475 -1.595313 -2.429116
vn 1.770880 -2.076491 -5.336680
vn -0.718451 -4.758880 -3.222428
```

normals

```
vt 0.214445 0.283779
vt 0.213670 0.287044
vt 0.211291 0.287318
```

texture
coordinates

```
usemtl material_0
```

```
f 5439/4403/5439 5416/4380/5416 7144/6002/7144
f 5048/4013/5048 6581/5437/6581 5436/4400/5436
f 5435/4399/5435 5049/4014/5049 5436/4400/5436
```

triangles

vertex
index

normal
index

texture
coordinate
index

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

Case study 2 : Diotima (UWA)

- Require significantly more images ... a 360 objects
- 16 images in this case, a relatively low number for a full 3D object
- Some algorithms perform better if the images are captured in sequence with the best matches at the start of the bundle adjustment
- Depends on whether the software does a compare between all images
- Diffuse lighting conditions so no strong shadows, see later on limitations
- “Bald” spot because no photographs from above, see later on limitations on access

Case study 2 : Diotima



Case study 2 : Diotima



Movie

Diotima (Mistress of Pericles)
16 images

Other topics

- Resolution: real vs apparent
- Resolution: Geometric vs texture
- Relighting
- Rendering
- Annotation
- Texture editing

Other topics : resolution

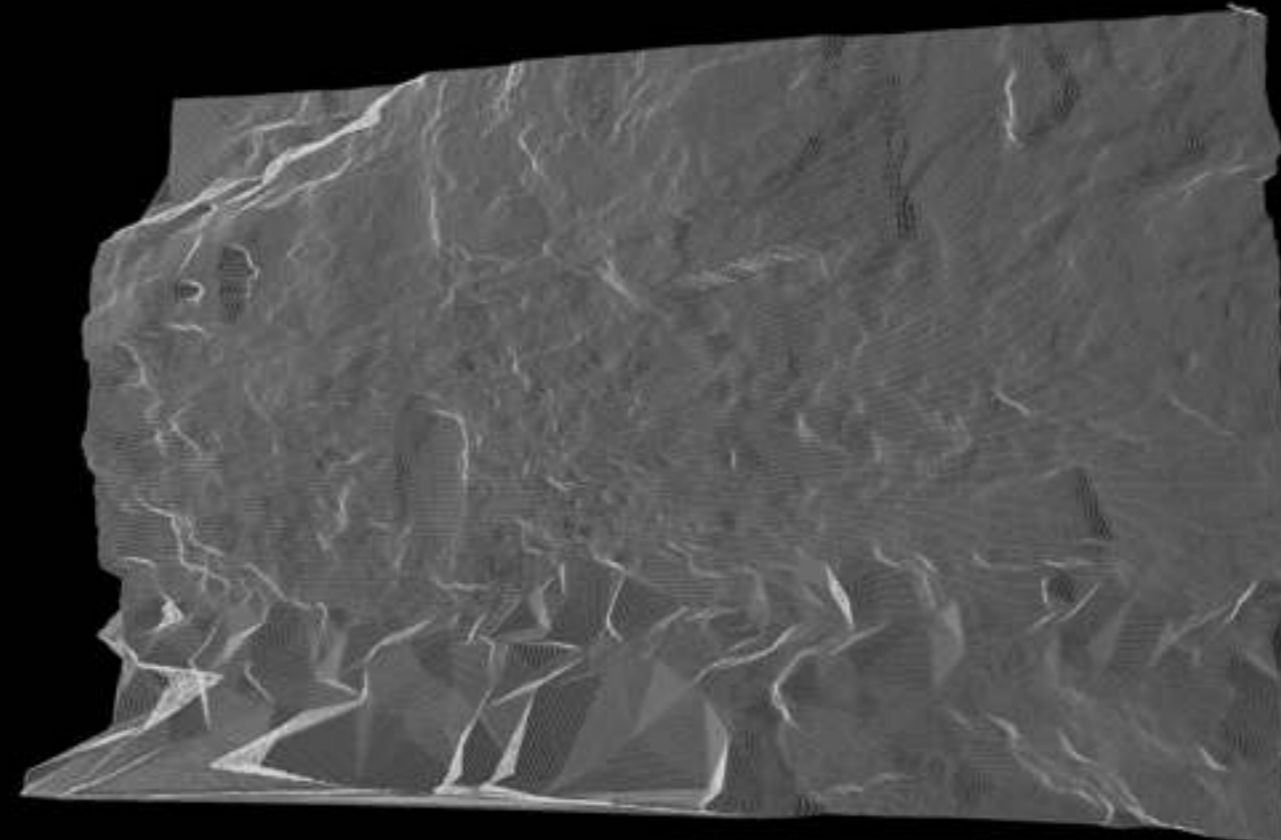
- Actual mesh resolution vs apparent mesh resolution
- Texture resolution rather than geometric resolution
- Requirements vary depending on the end application
 - Realtime environments require low geometric complexity and high texture detail
 - Analysis generally requires high geometric detail
 - Digital record wants high geometric and texture detail

	Geometric resolution	Texture resolution
Gaming	Low	High
Analysis	High	Don't care
Education	Medium	High
Archive/heritage	High	High
Online	Low/Average	Low/average

Other topics : resolution

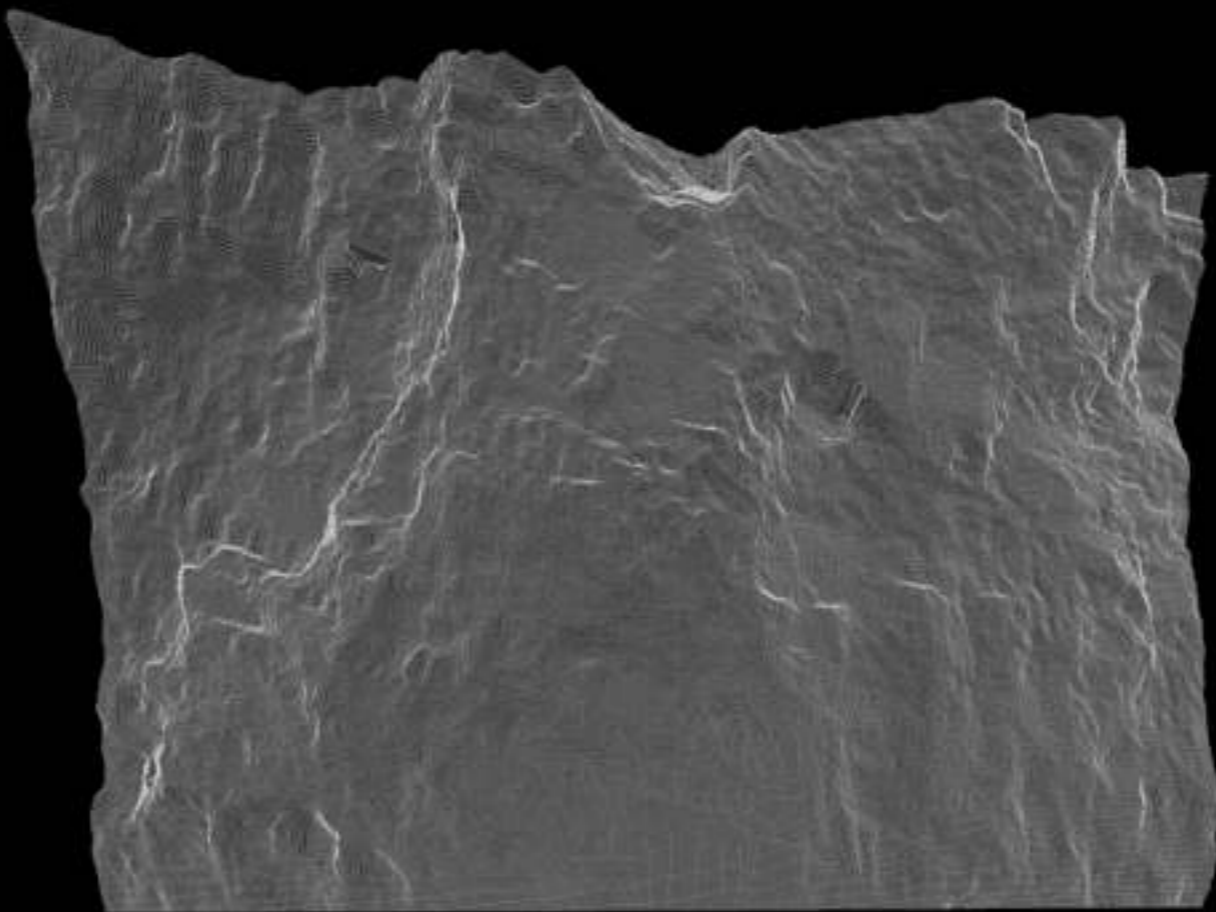


Apparent high resolution

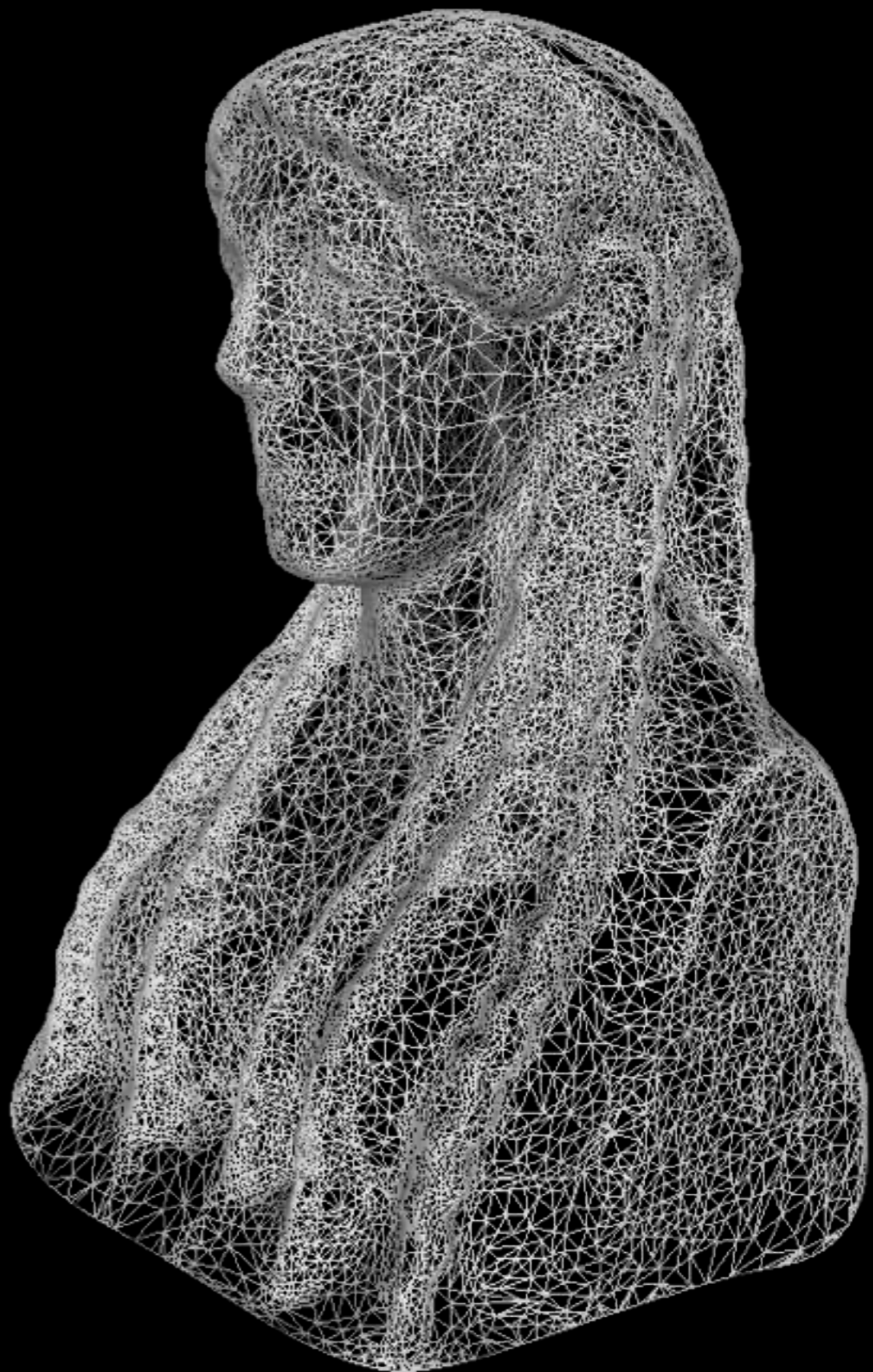


Very low resolution geometry

Other topics : resolution



Other topics : resolution



Other topics : resolution



Other topics : Relighting

- We have a 3D model, can “relight” it
For example: cast shadows, adjust diffuse/specular shading
- Obviously works best with diffuse lit models
- See later for baked on texture limitations
- Interesting in the archaeology context since it is well known that some features are “revealed” in different lighting conditions
- Cannot replicate effects of dyes but can replicate effects due to shading/shadowing of fine details

Other topics : Relighting

Movie



Terengganu, Malaysia

Other topics : Relighting



Movie

Other topics : Rendering



Other topics : Analysis

Movie

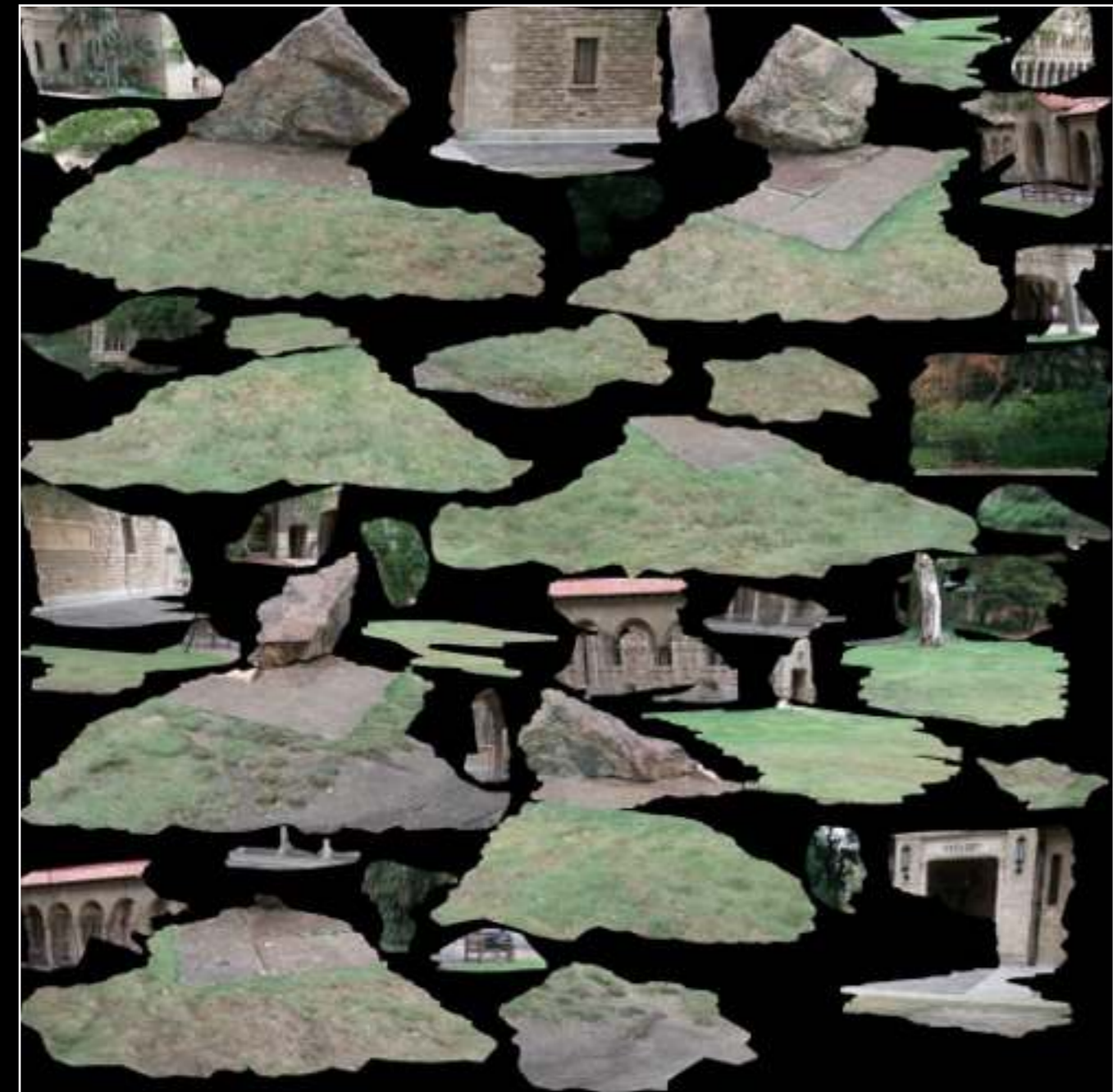


1000 Buddha temple, Manipal, India

Other topics : Annotating

- Textures from the reconstruction algorithms are often “interesting”
- Exact form of the texture depends to some extent on the software being used
Can often identify the software based upon the appearance of the texture maps
- They are derived from re-projection of the image from the derived camera position onto the reconstructed mesh, hence potentially very high quality (perceived resolution)
- Can generally still be drawn on, treated as an image for image processing in PhotoShop, etc.

Other topics : Annotating



Texture map 1



Texture map 2

Other topics : Annotating



Textured mesh

Other topics : Annotating

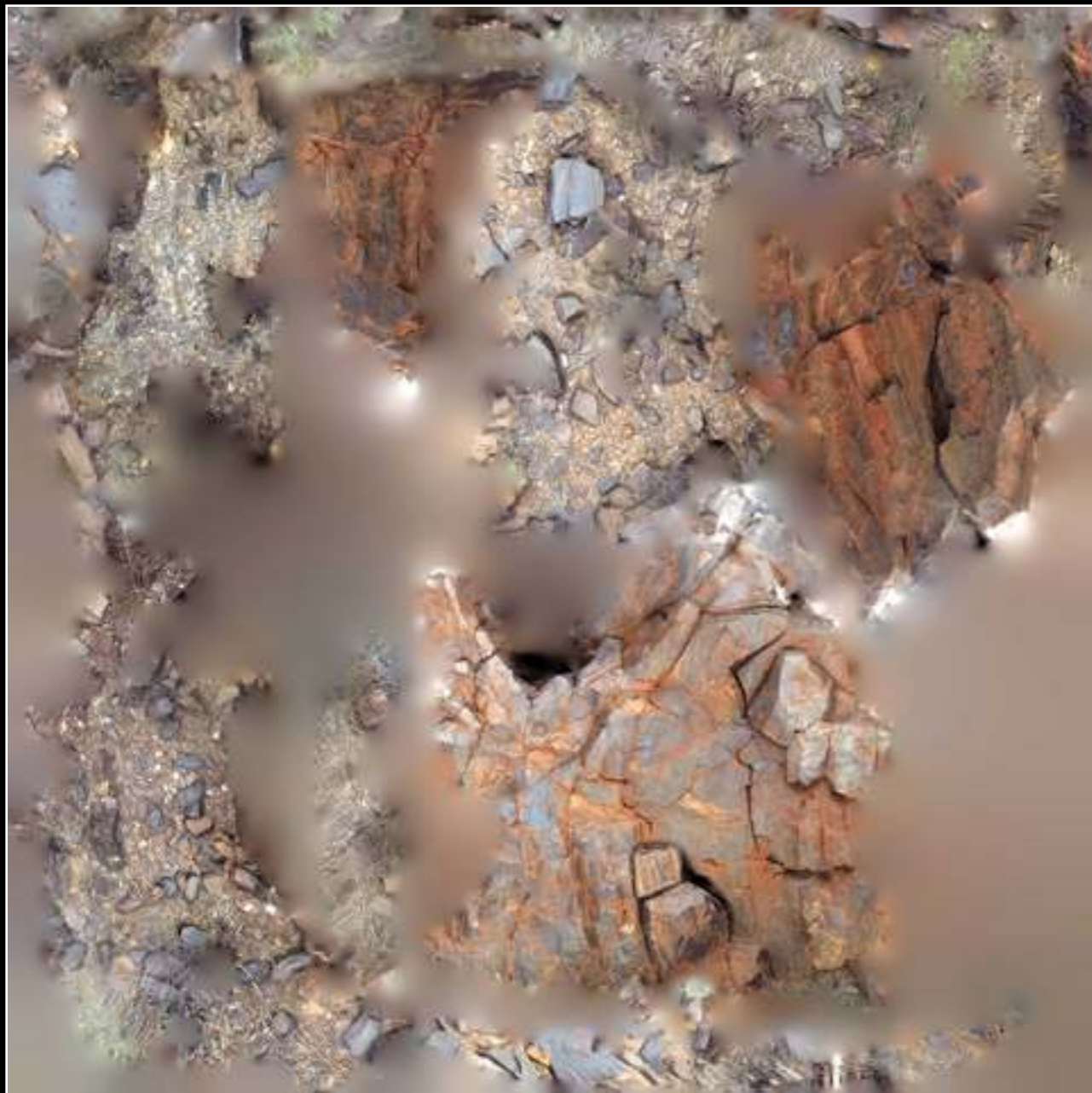


Other topics : Annotating



Other topics : texture editing

- Some texture mapping modes are easier to edit than others
- Can be difficult for per camera reprojected textures (left)
- Easier for orthographic texture maps (right), but not always a supported option.



Other topics : texture editing

- Can obviously do colour correction/grading on the texture post reconstruction.





Limitations and Challenges

- Occluders - Problematic
- Movement in the scene
- Thin structures
- Baked on shadows
- Lighting changes during capture
- Access to ideal vantage points
- Online and database access
- High level queries for geometric
- Reflective surfaces

Limitations : Occluders

- Algorithms seem to be generally poor at handling foreground occluders
- For example: columns in front of a building
- Reason: a small change in camera position results in a large difference in visible objects
- Capturing the backdrop behind an object
 - Often better, assuming possible, to capture them separately



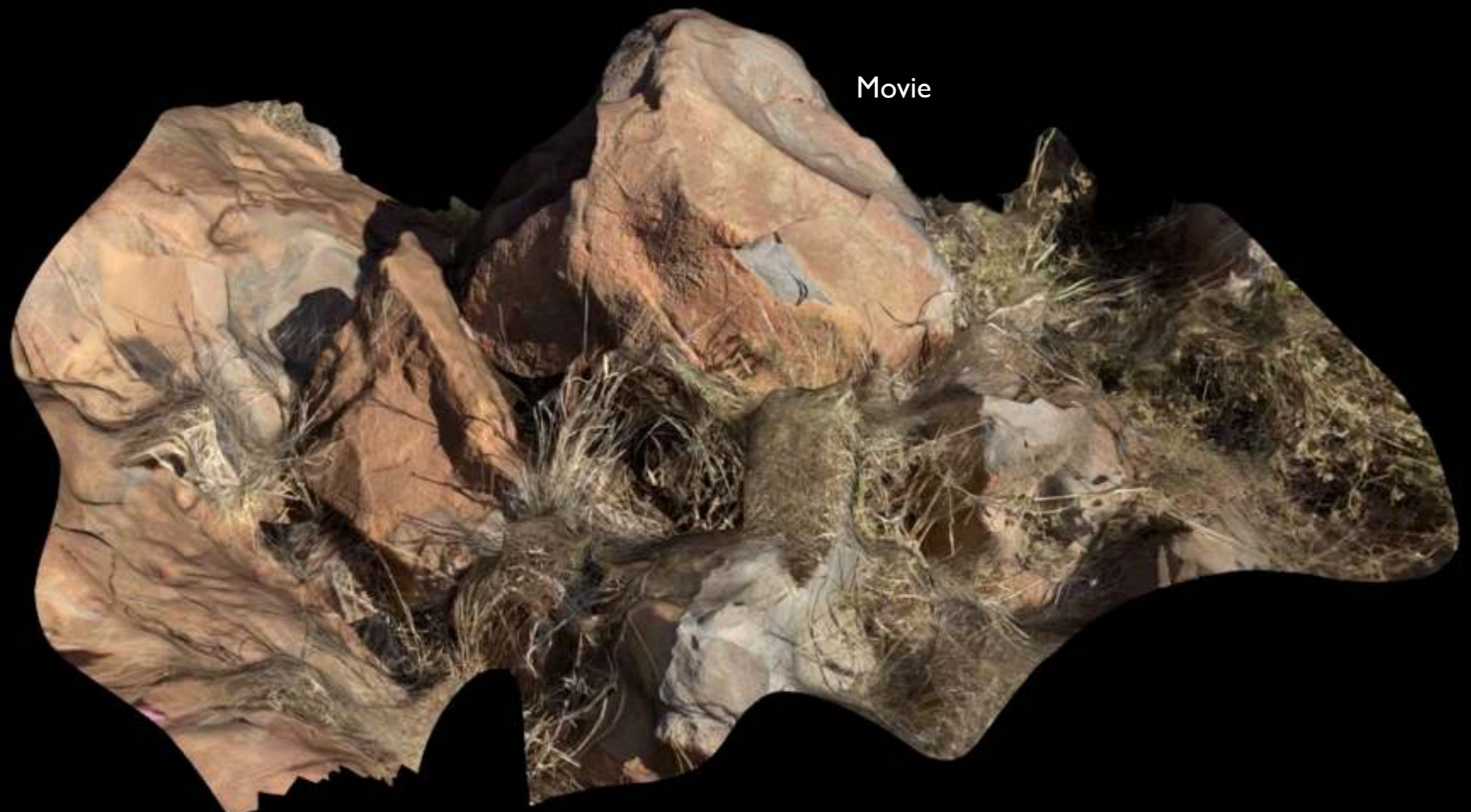
Limitations : Occluders



St Lawrence, Manipal, India

Limitations : Movement

- Objects to be reconstructed obviously need to be stationary across photographs
- Grass moving in the wind is a common problem for field work
- Solution is to create a camera array for time simultaneous photography.



Limitations : Thin structures

- Difficult to reconstruct objects approaching a few pixels in the images (sampling theory)
- Example of grasses in the rock art reconstruction



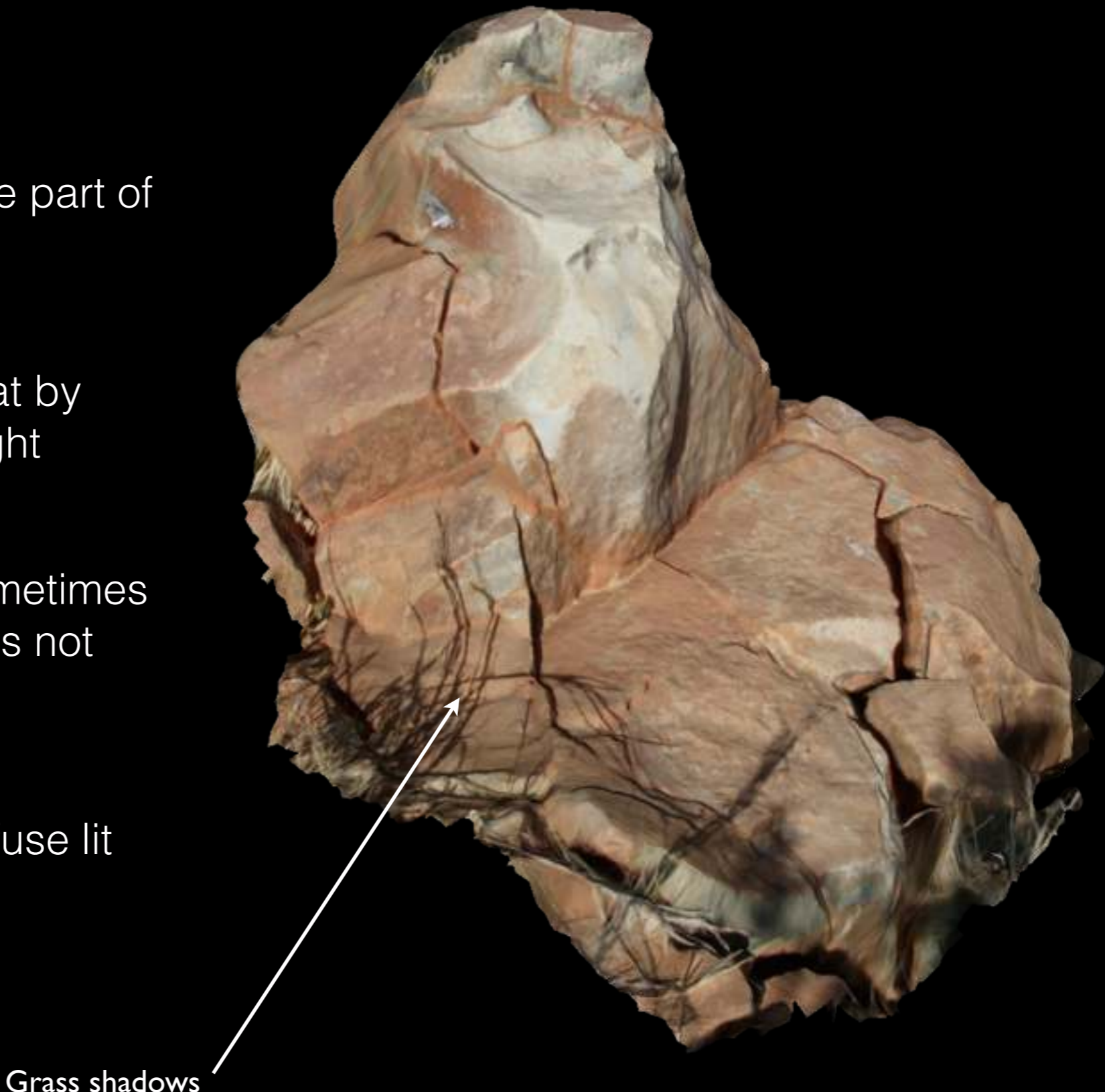
Limitations : Thin structures



Grass not resolved

Limitations : Baked on shadows

- Shadows obviously become part of the texture maps
- Can be alleviated somewhat by photographing in diffuse light
- For outside objects can sometimes choose times when object is not directly lit
- Can sometimes choose diffuse lit days, cloudy



Limitations : Baked on shadows



HMAS Sydney Cairn, Canarvon

Limitations : Lighting changes and access

- For field work access to preferred positions for photographs may be problematic
- Similarly capturing photographs from above the object, elevated positions
- When capturing 30+ photographs for 3D objects the lighting conditions may change
eg: clouds passing overhead
Processes generally insensitive to this except for variations in resulting textures
- Shadows of the photographer

Limitations: Reflective surfaces

- Mirror surfaces can provide a non-linear reflection of the world that will influence the feature point detection
- Gives rise to a new art form - Photogrammetry that goes wrong in “interesting” ways



Fort Canning, Singapore

Limitations : database/online representations

- Claim that the need to store these higher level forms of data capture will increase
- Will this replace the need for storing photographic data?
- Surprisingly (depressingly) even after all these years of online delivery there are still no entirely satisfactory ways of distributing 3D data
- Options
 - VRML, x3d : very poor cross platform support
 - 3D PDF : dropped by Adobe some years back
 - WebGL? HTML5 / Canvas?
- Key missing components:
 - progressive texture
 - progressive geometry



Movie

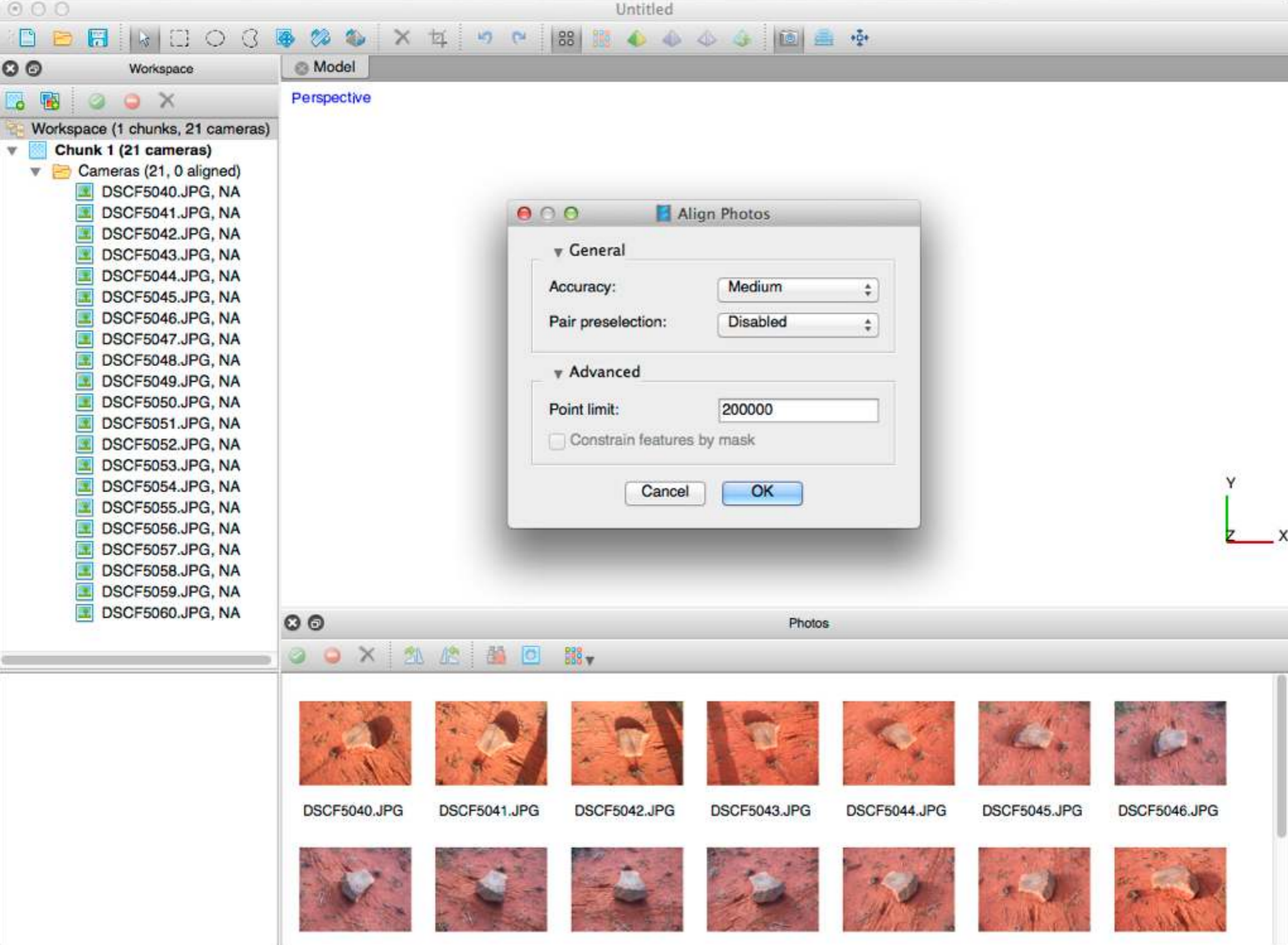
Case study 3: Grinding stone

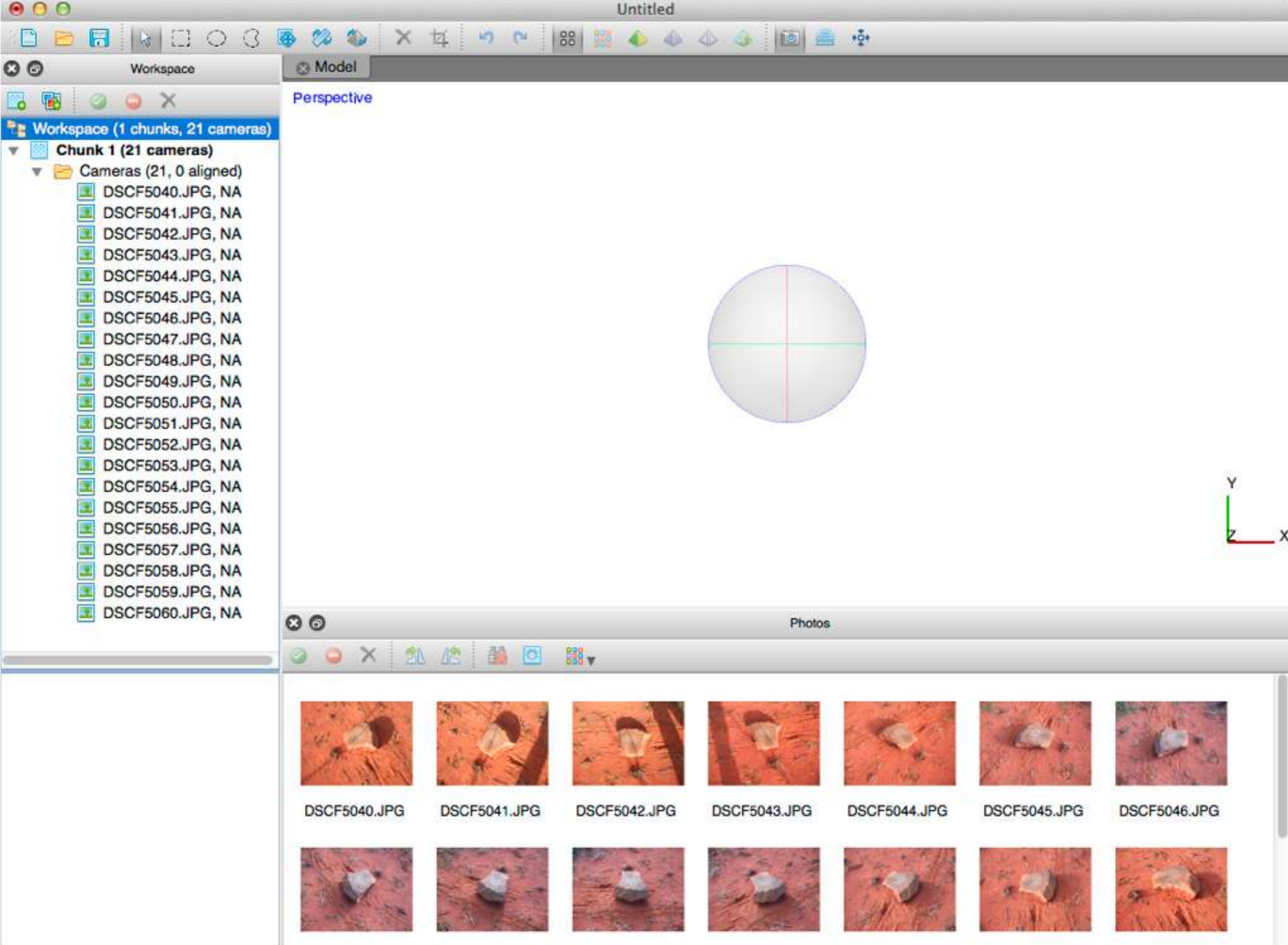
- Will do a full worked example based upon grinding stone from the Ngintaka story
- 22 photographs around the stone
- Example of light/colour changes due to polarising filter and angle to sun direction

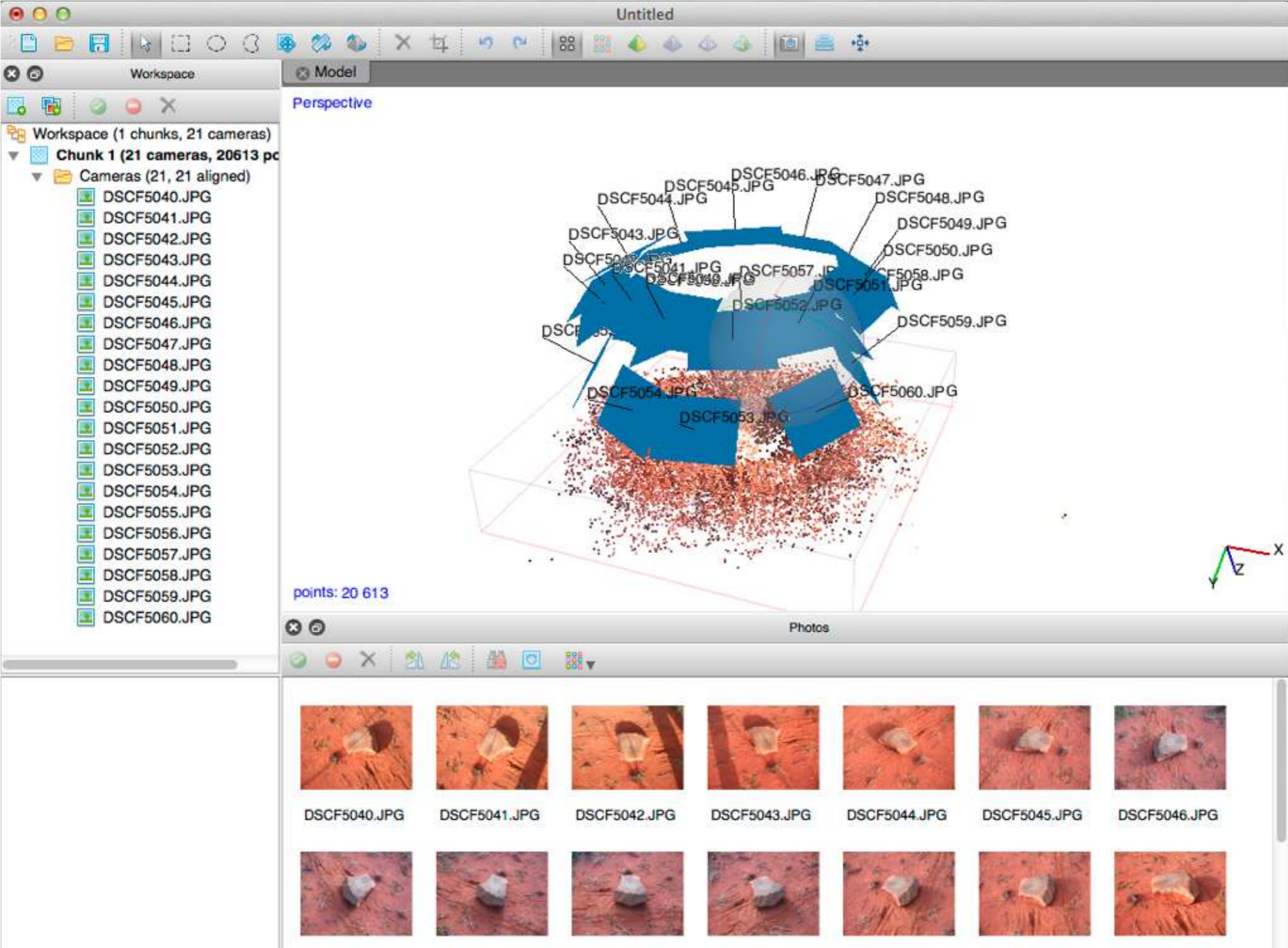


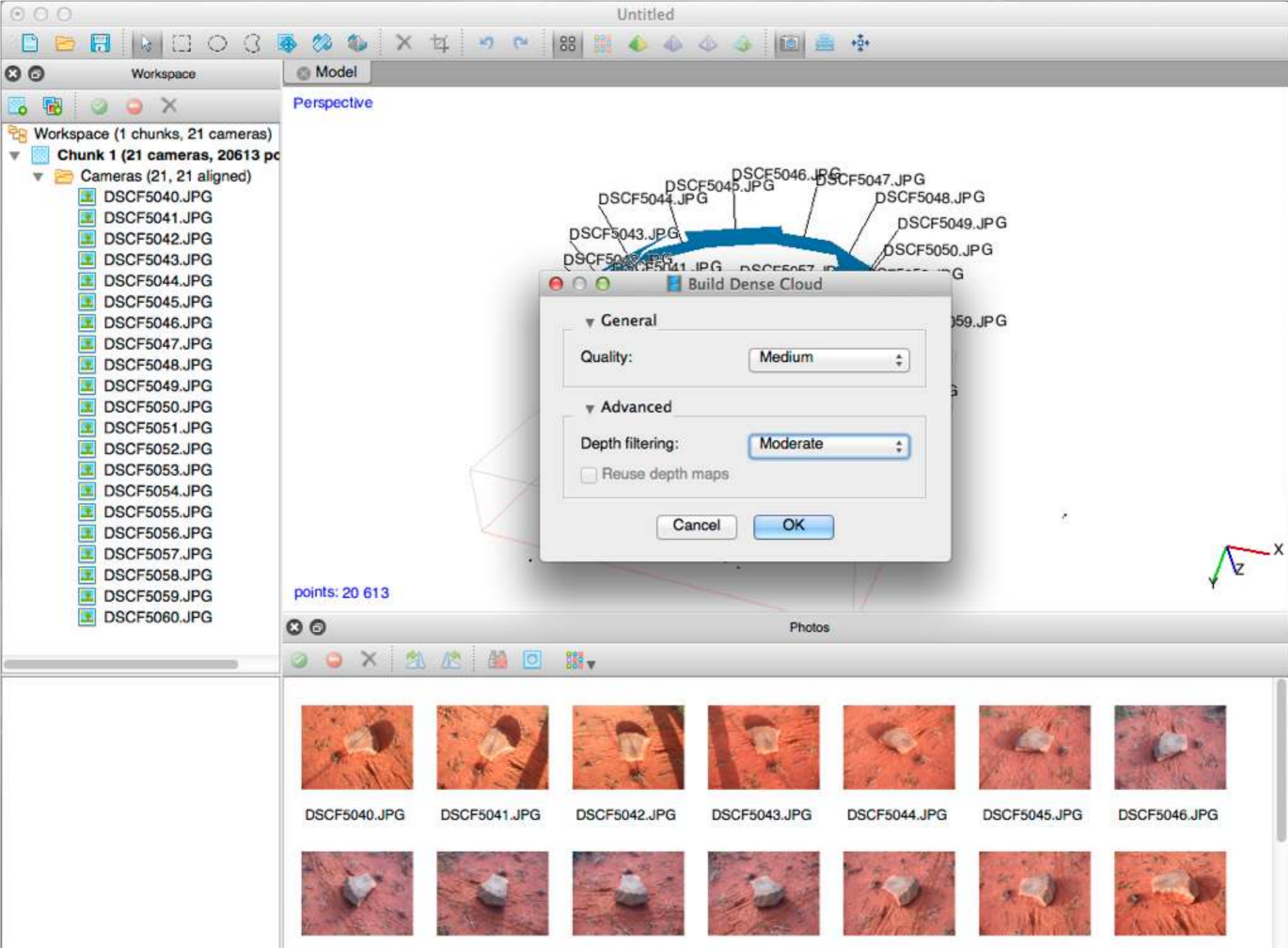
Case study 3: Grinding stone











Untitled

Navigation Model Perspective

Workspace (1 chunks, 21 cameras)

Chunk 1 (21 cameras, 20613 pc)

Cameras (21, 21 aligned)

- DSCF5040.JPG
- DSCF5041.JPG
- DSCF5042.JPG
- DSCF5043.JPG
- DSCF5044.JPG
- DSCF5045.JPG
- DSCF5046.JPG
- DSCF5047.JPG
- DSCF5048.JPG
- DSCF5049.JPG
- DSCF5050.JPG
- DSCF5051.JPG
- DSCF5052.JPG
- DSCF5053.JPG
- DSCF5054.JPG
- DSCF5055.JPG
- DSCF5056.JPG
- DSCF5057.JPG
- DSCF5058.JPG
- DSCF5059.JPG
- DSCF5060.JPG

Dense Cloud (1719334 points)

Perspective

5057.JPG

DSCF5045.JPG

DSCF5056.JPG

DSCF5044.JPG

DSCF5042.JPG

DSCF5043.JPG

points: 733 951 selection: 115

DSCF5048.JPG

DSCF5059.JPG

DSCF5049.JPG

DSCF5050.JPG

DSCF5060.JPG

Z X Y

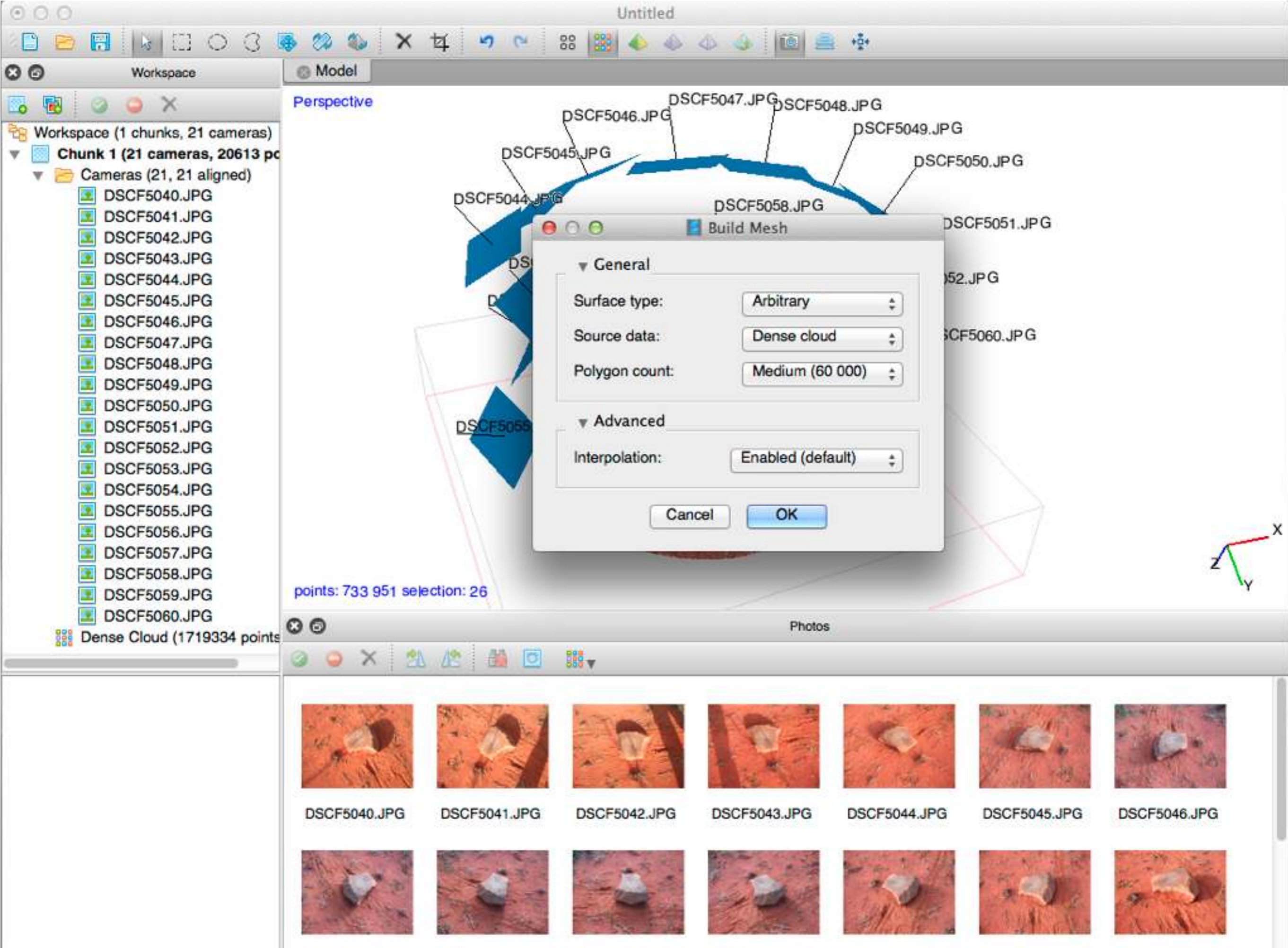
Photos

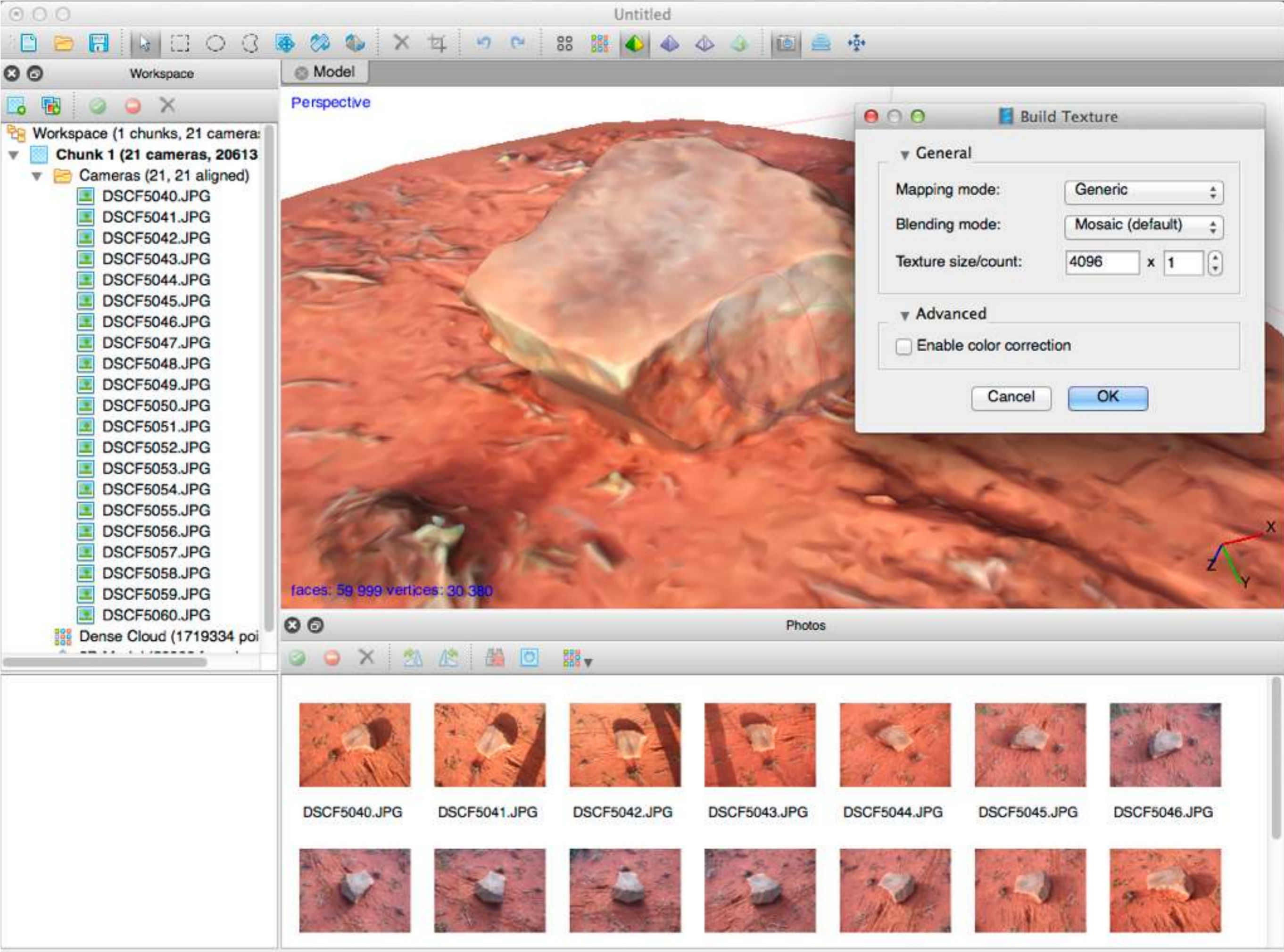
DSCF5040.JPG DSCF5041.JPG DSCF5042.JPG DSCF5043.JPG DSCF5044.JPG DSCF5045.JPG DSCF5046.JPG

DSCF5047.JPG DSCF5048.JPG DSCF5049.JPG DSCF5050.JPG DSCF5051.JPG DSCF5052.JPG DSCF5053.JPG

DSCF5054.JPG DSCF5055.JPG DSCF5056.JPG DSCF5057.JPG DSCF5058.JPG DSCF5059.JPG DSCF5060.JPG

Navigation tool





Untitled

Workspace Model Perspective

Workspace (1 chunks, 21 cameras)

Chunk 1 (21 cameras, 20613)

Cameras (21, 21 aligned)

- DSCF5040.JPG
- DSCF5041.JPG
- DSCF5042.JPG
- DSCF5043.JPG
- DSCF5044.JPG
- DSCF5045.JPG
- DSCF5046.JPG
- DSCF5047.JPG
- DSCF5048.JPG
- DSCF5049.JPG
- DSCF5050.JPG
- DSCF5051.JPG
- DSCF5052.JPG
- DSCF5053.JPG
- DSCF5054.JPG
- DSCF5055.JPG
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- DSCF5057.JPG
- DSCF5058.JPG
- DSCF5059.JPG
- DSCF5060.JPG

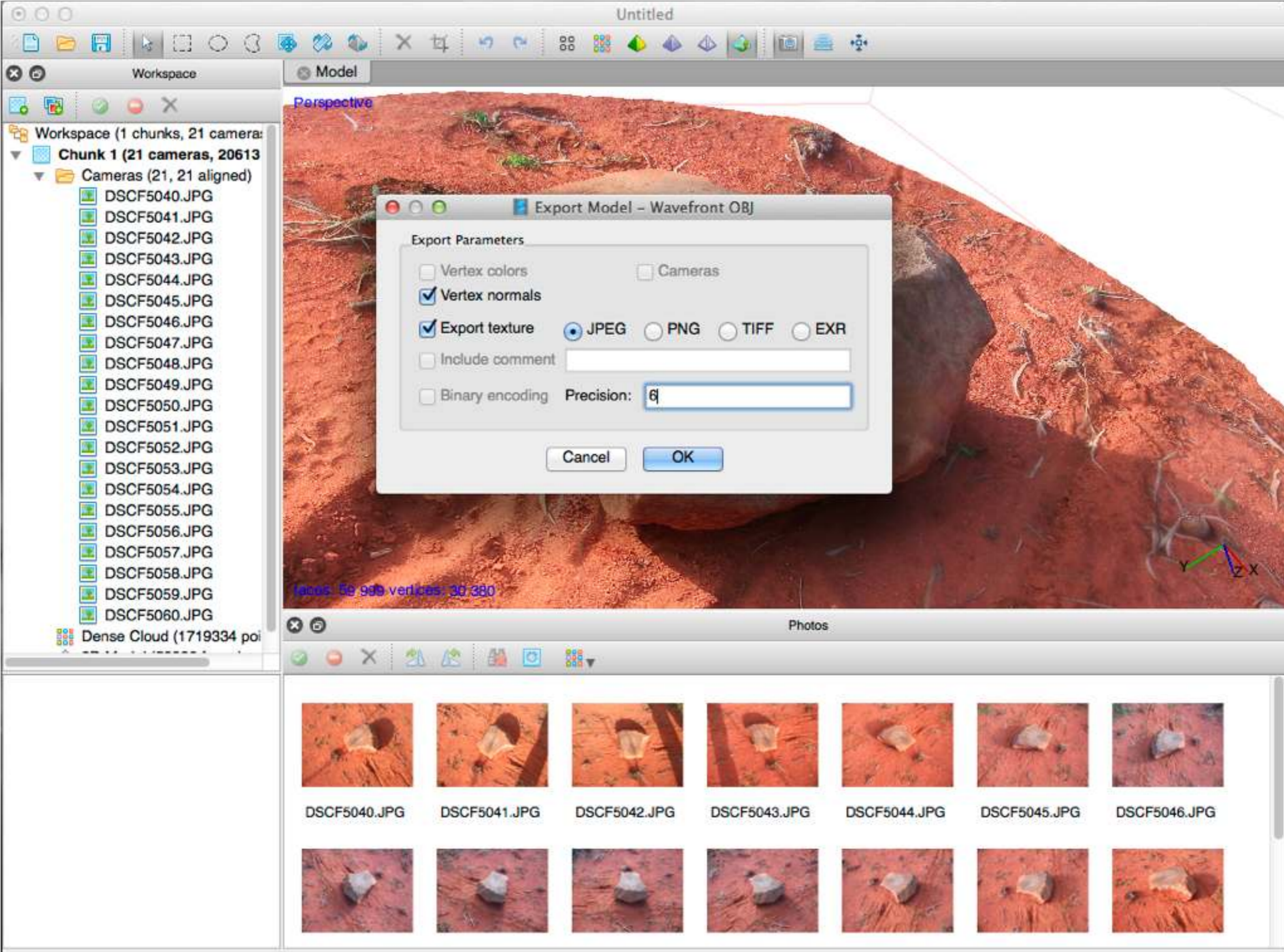
Dense Cloud (1719334 poi)

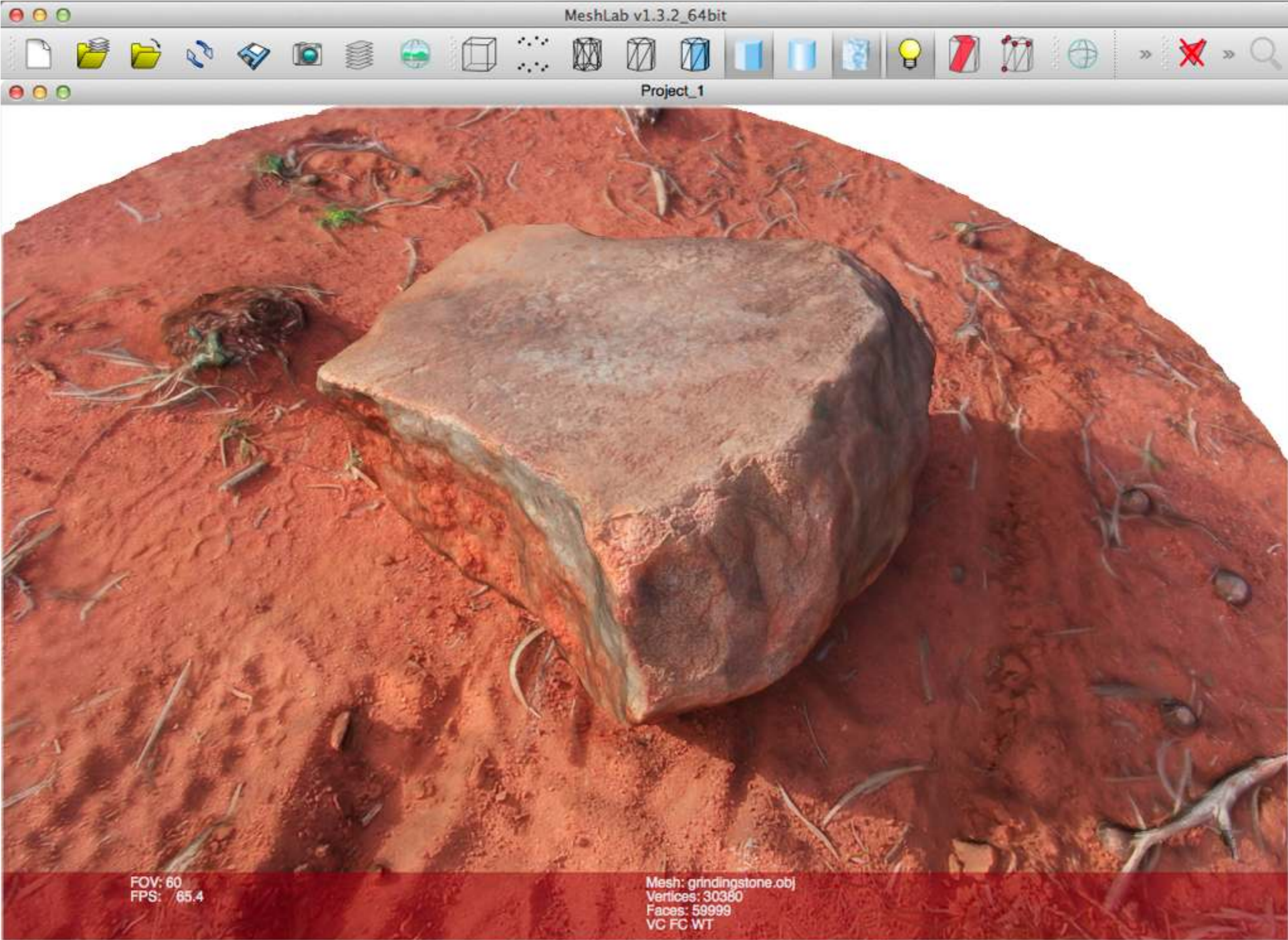
Perspective View: A 3D reconstruction of a large, irregularly shaped rock or object resting on a reddish-brown, textured surface. The model is semi-transparent, showing its internal structure. A coordinate system (X, Y, Z) is visible in the bottom right corner. Text at the bottom left of the view indicates: faces: 59 999 vertices: 39 380.

Photos View: A grid of thumbnail images showing various perspectives of the same scene. The images are labeled below them:

- DSCF5040.JPG
- DSCF5041.JPG
- DSCF5042.JPG
- DSCF5043.JPG
- DSCF5044.JPG
- DSCF5045.JPG
- DSCF5046.JPG

The Photos view also contains two additional rows of thumbnails, though they are not explicitly labeled with file names.





FOV: 60
FPS: 65.4

Mesh: grindingstone.obj
Vertices: 30380
Faces: 59999
VC FC WT

grindstone

Back View Arrange Share Edit Tags Dropbox Quick Look Action >>

FAVORITES

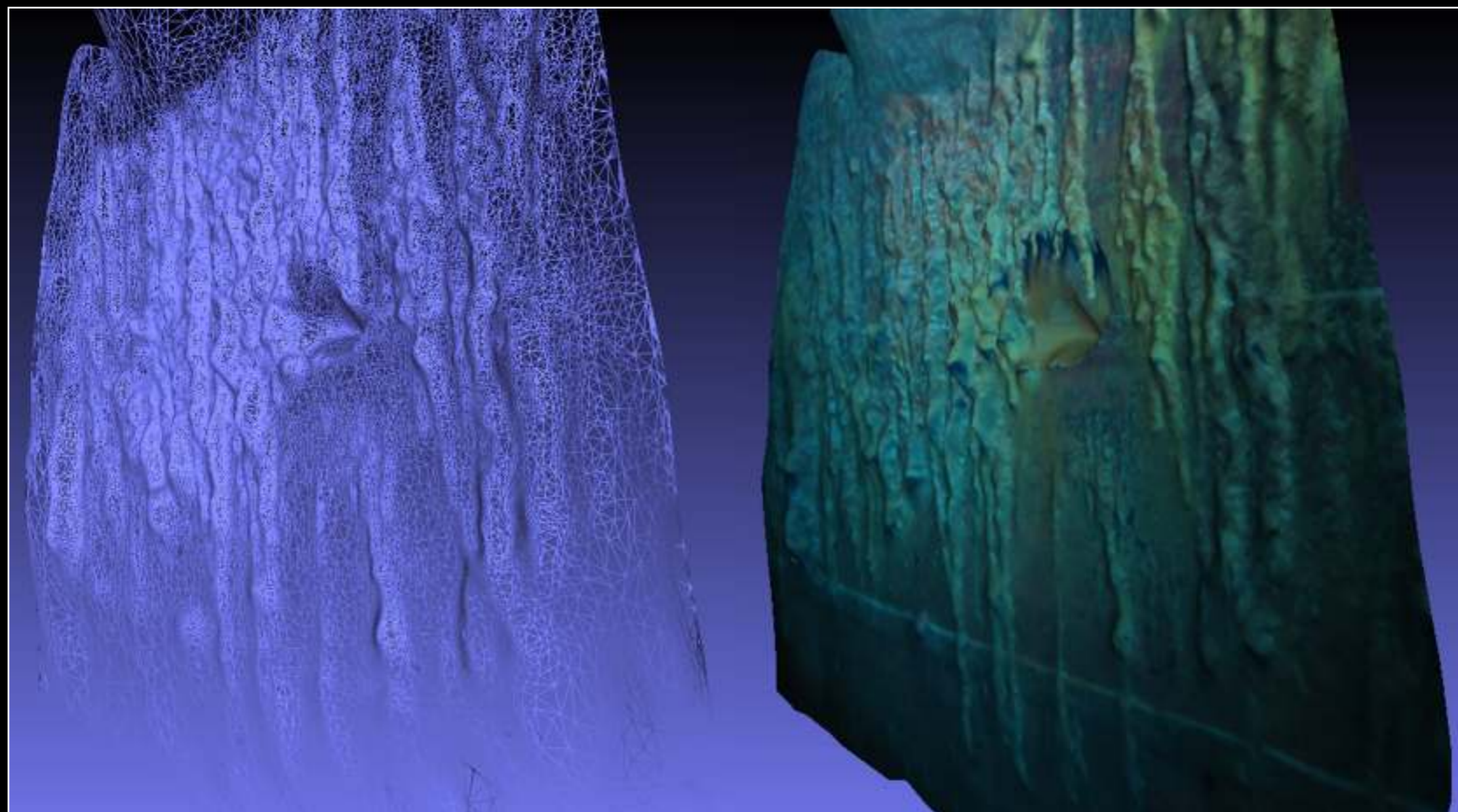
- Dropbox
- All My Files
- AirDrop
- Applications
- pbourke
- Desktop
- Downloads

Name	Date Modified	Size
grinding stone.psz	Today 3:48 pm	37.9 MB
grindingstone.jpg	Today 3:46 pm	4.7 MB
grindingstone.mtl	Today 3:46 pm	203 bytes
grindingstone.obj	Today 3:46 pm	5.7 MB
photos	31 Aug 2013 2:56 pm	149.8 MB



Additional applications

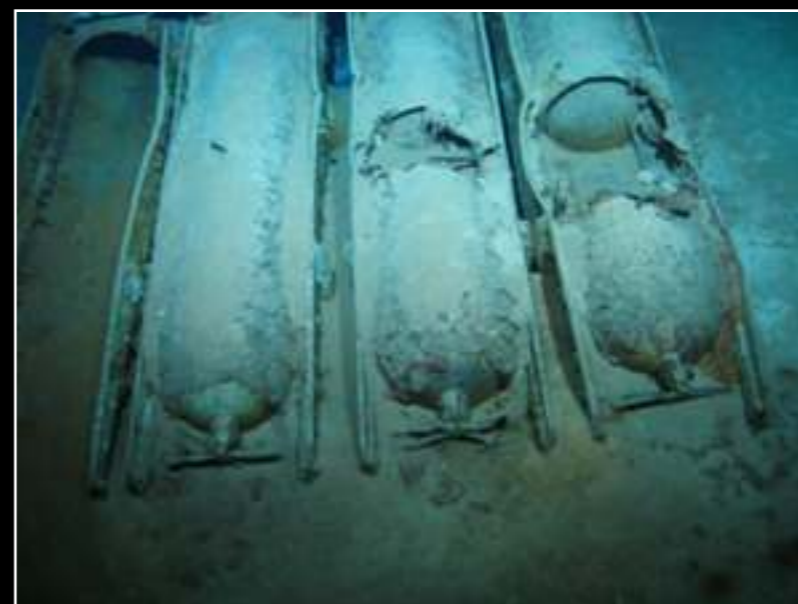
- Underwater
- Aerial photography
- Rapid Prototypes



Kormoran

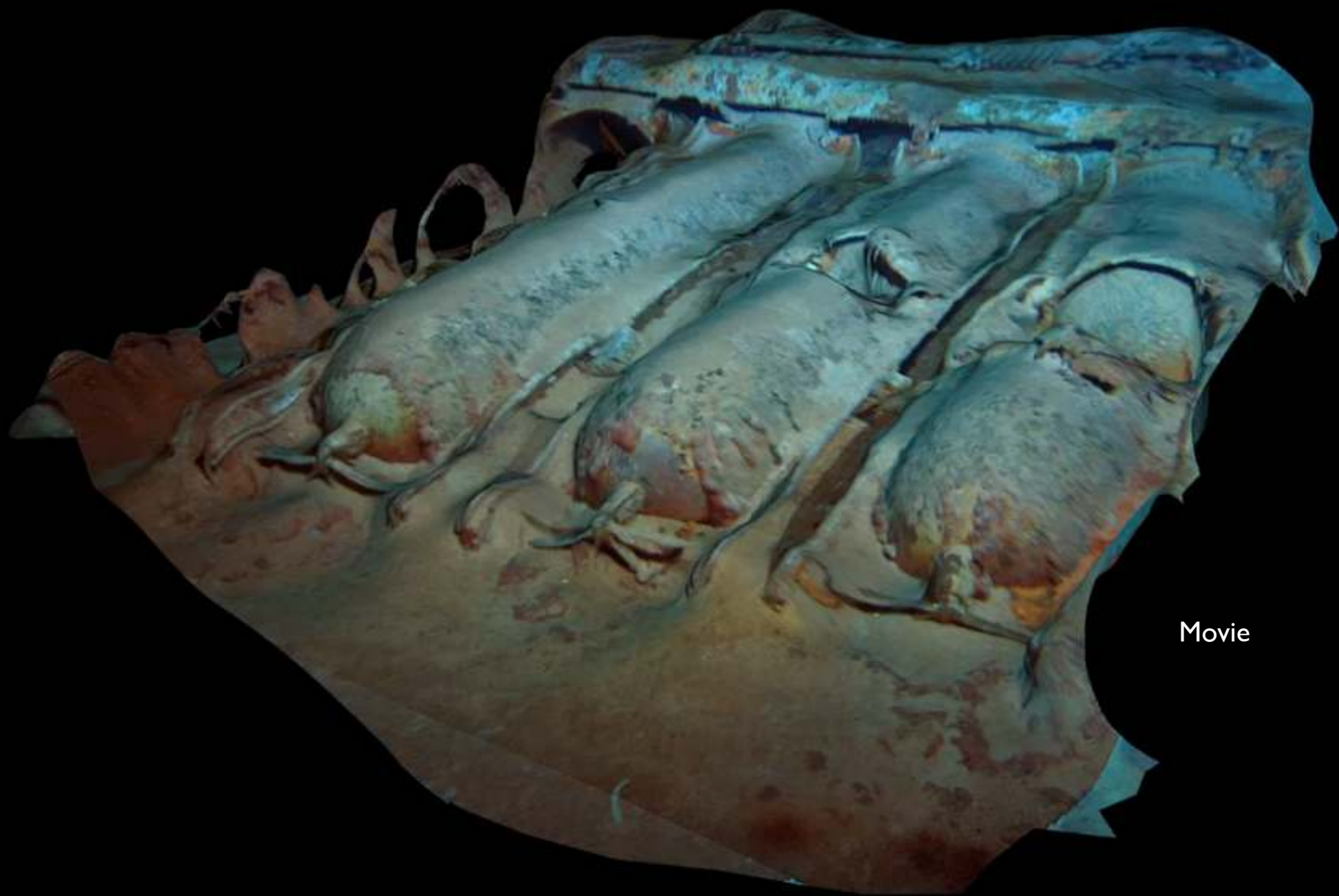
Additional applications : Underwater

- Capture of underwater object more challenging
- How to compensate for the light absorption through a column of water
- Example: HMAS Sydney in 2.5KM of water



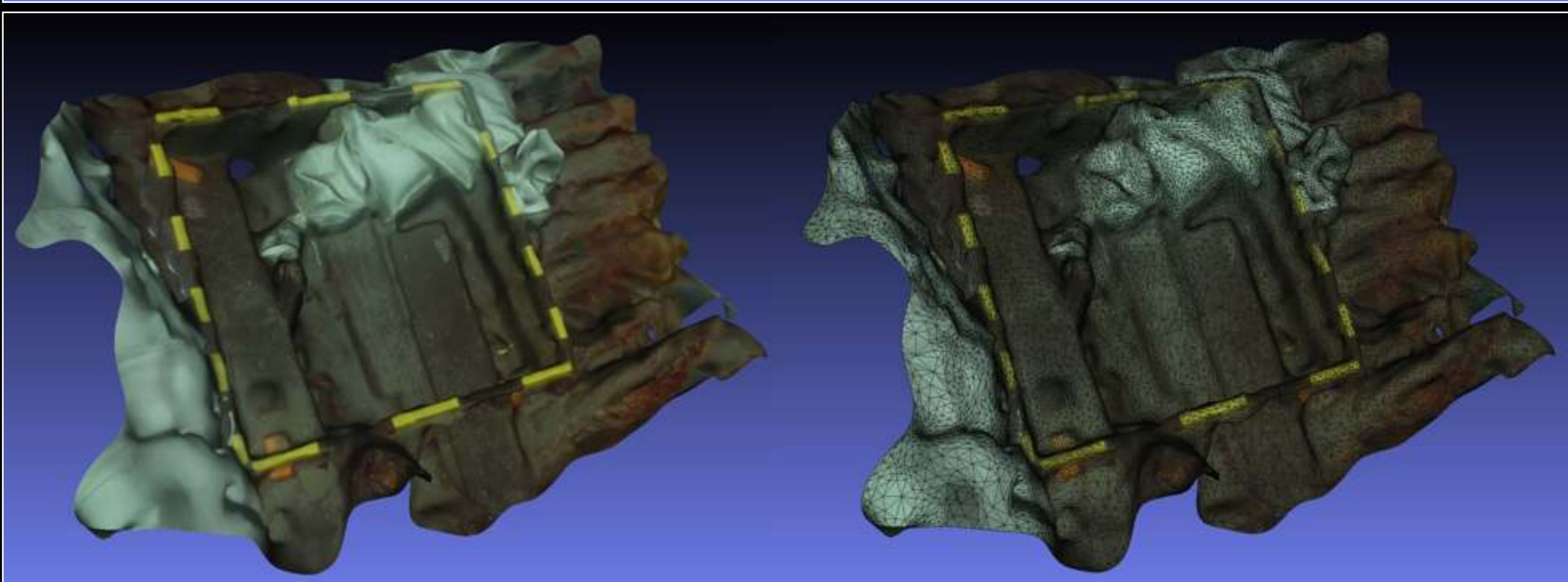
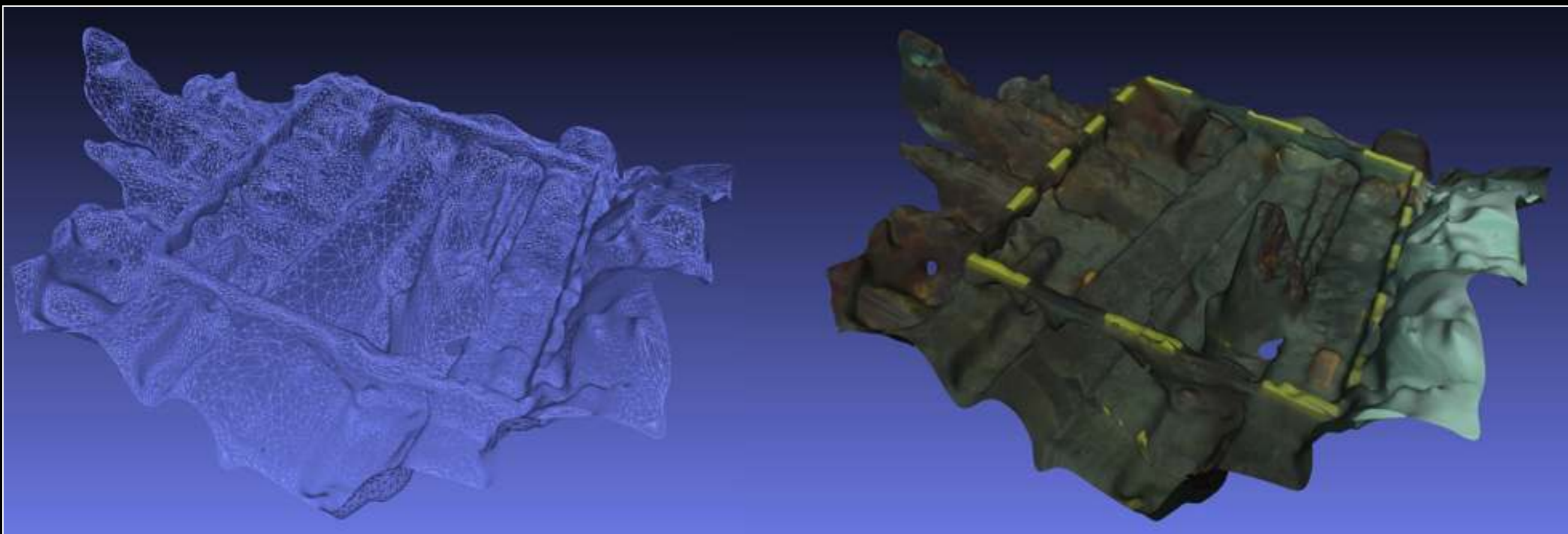
HMAS Sydney

Additional applications : Underwater



Movie

Additional applications : Underwater Archaeology



Additional applications : Aerial photography

- Capturing inaccessible geological formations
- Also building structures out of reach
- Vibration and rolling shutter issues



Additional applications : Aerial photography

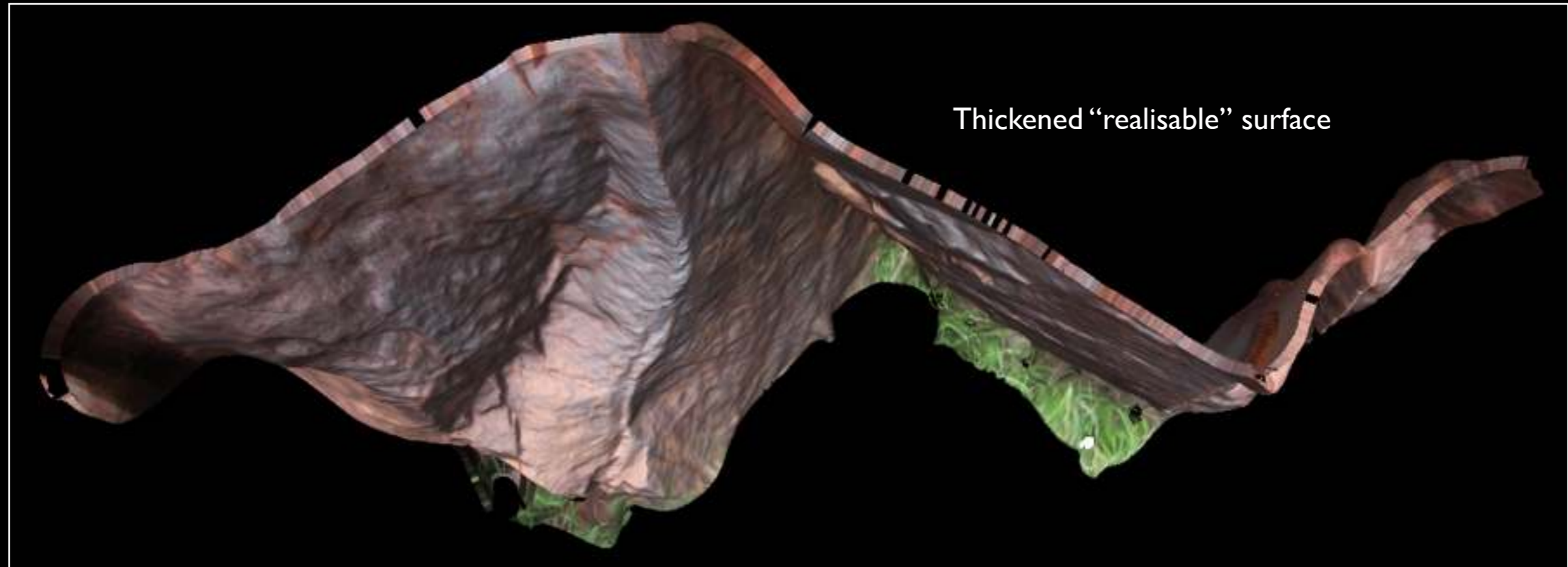
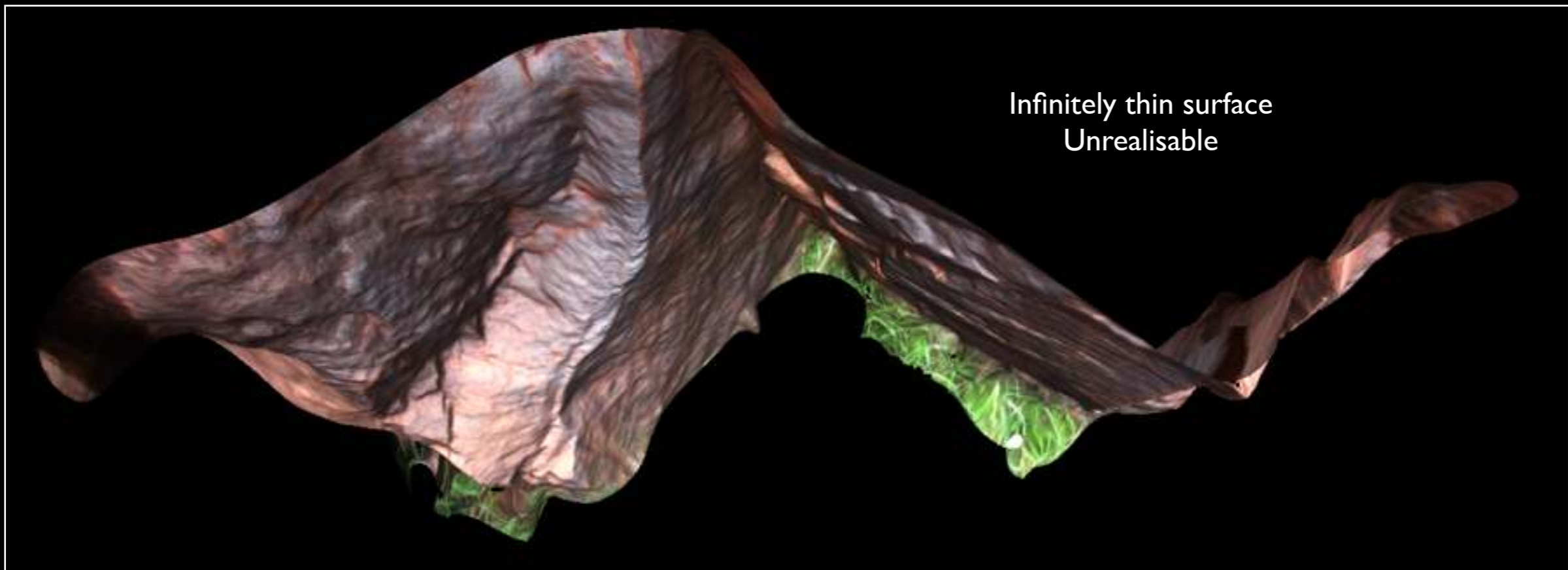
Movie



Additional applications : Rapid prototypes

- Can complete the loop:
capture a real object photographically - reconstruct it - generate a real object
- Requires a solid object (thickened), with enough structural integrity
- Models need to be “watertight”, hence hole closing algorithms
- Main printer for colour prints is the ZCorp
- <http://www.zcorp.com/>
- Recommend using online services such as Shapeways.
<http://www.shapeways.com>

Additional applications : Rapid prototypes



Additional applications : Rapid prototypes



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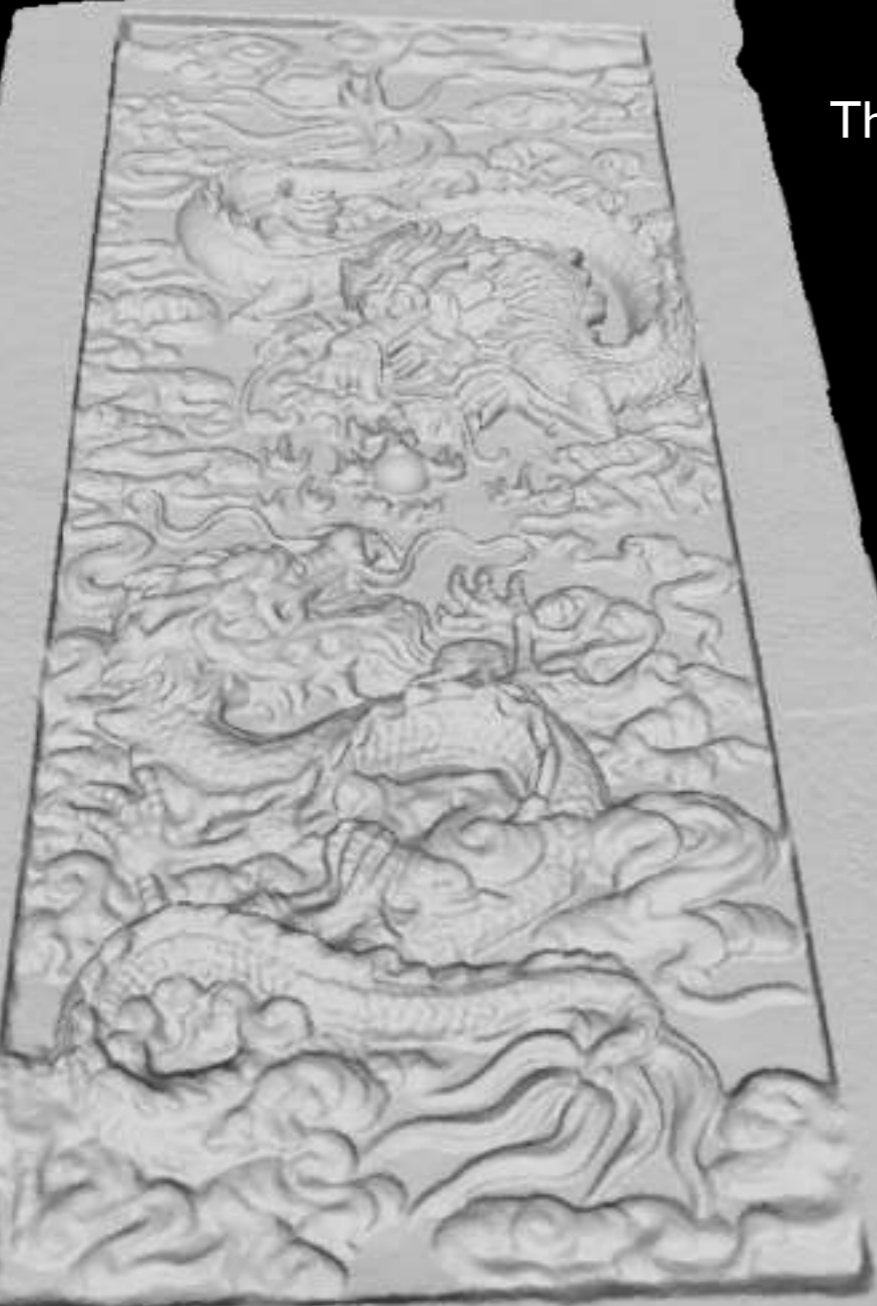
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Summary for high quality reconstruction

- High quality SLR camera (and know how to use it)
- Good quality prime lens
- Perform lens calibration
- Err on the side of taking more images
- Distinguished reference objects in shot can assist reconstruction
- Select best software currently on the market
(PhotoScan is hard to beat at time of writing)
- Results benefit from crisp high resolution photographs
Not particularly sensitive to colour detail

Questions / discussion / test yourself



The new digital tourist?

