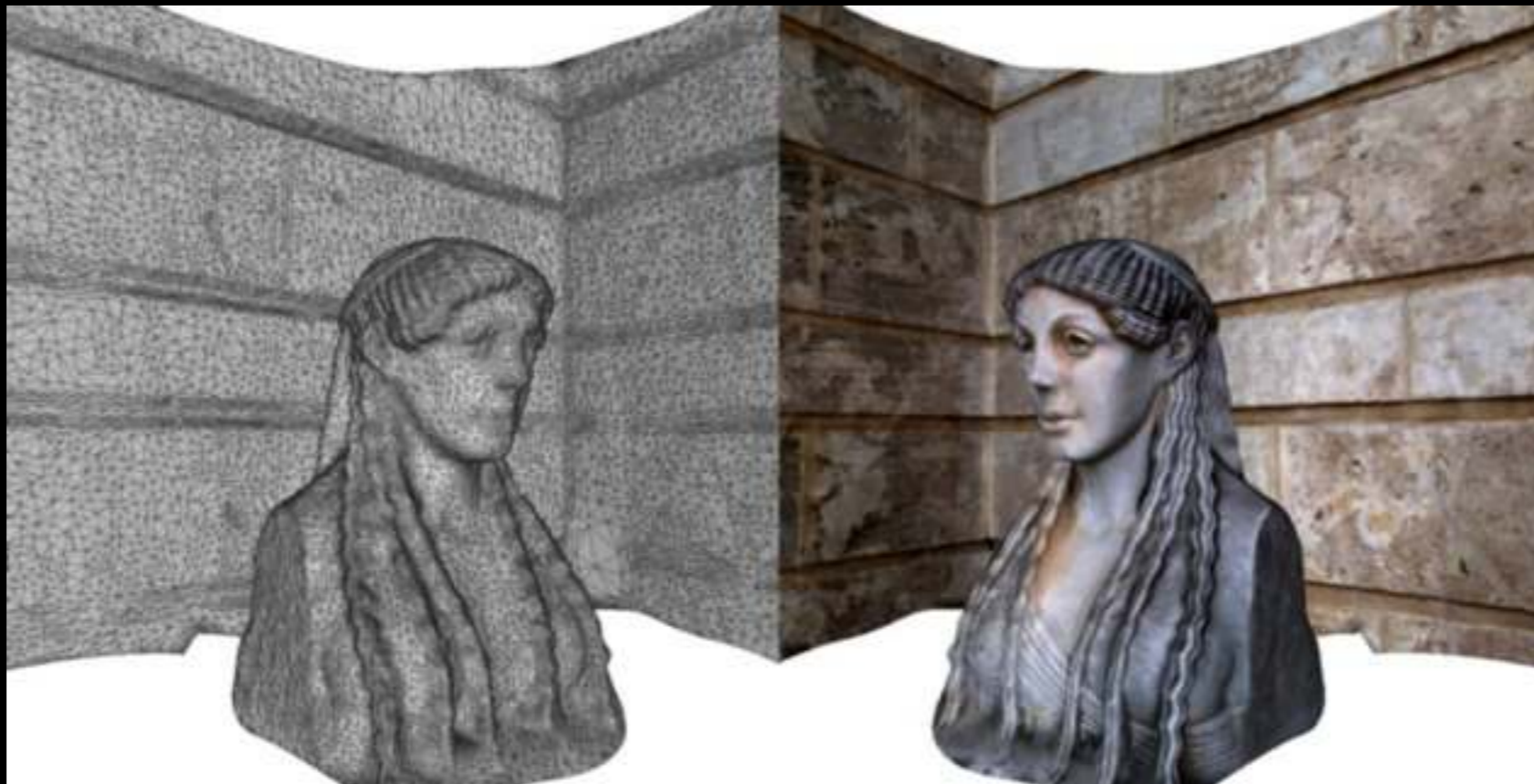


# Automated 3D model reconstruction from photographs

Paul Bourke  
iVEC@UWA



# Outline

- Introduction, Outcomes, Motivation
- Software
- Photography
- Case study 1: 2.5D
- Geometry processing
- Case study 2: 3D
- Other topics
- Limitations
- Case study 3: Indigenous rock art
- Additional applications
- Further reading, references, and discussion

These slides will be made available online so no need to take notes.

# Workshop outcomes

- Familiarity with the state of the technology.
- Knowing what questions to ask, 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.

# Introduction

- iVEC: A joint venture between the 5 main research organisations in Western Australia.
  - The University of Western Australia
  - Curtin University
  - Murdoch University
  - Edith Cowan University
  - CSIRO
- Runs the following programs
  - Supercomputing technology and uptake
  - Education and training
  - Industry and government uptake
  - eResearch
  - Visualisation
- Provides researchers with
  - supercomputing resources
  - storage
  - visualisation infrastructure
  - high speed networks
  - expertise



Pawsey building

# Visualisation @ UWA



# Visualisation

- Definition in the context of science/data visualisation

Visualisation is the process of applying advanced computing techniques to data in order to provide insight into the underlying structures, relationships and processes.

- Key word is “insight”.
- “Turning data into images and animations”.
- Finds application across a wide range of disciplines.
- Often employs novel capture methodologies, display technologies and user interfaces.
- Frequently requires high performance computing and sophisticated algorithms.
- Outcomes
  - Revealing something new within datasets.
  - Finding errors within datasets.
  - Communicating to peers.
  - Communicating to the general public.

# 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.
- 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.



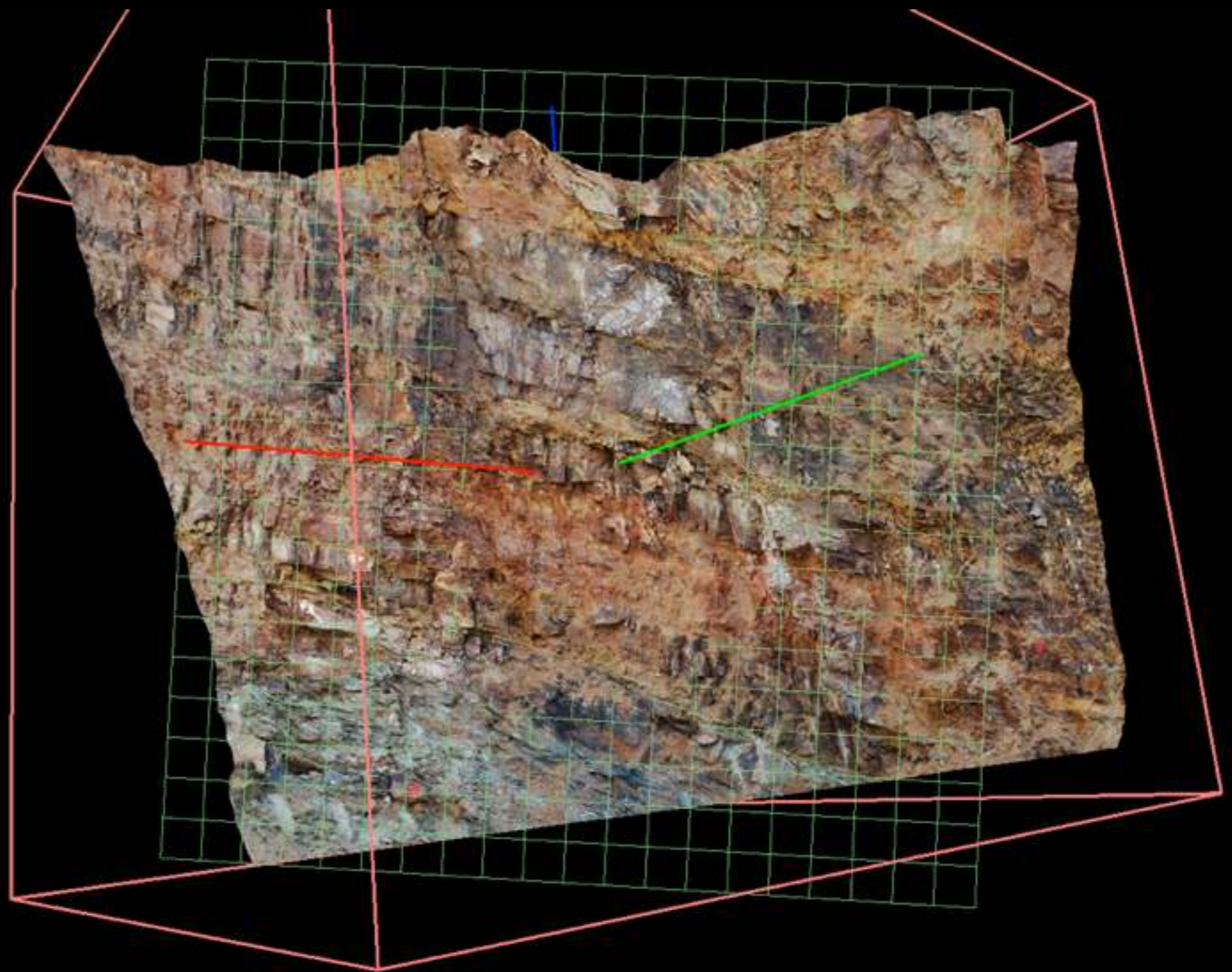
# Motivation : Research

- Medical applications
  - engaged in a current project to measure breast volume in breast feeding mothers.
- Non intrusive capture can have advantages.
- Capture of 3D objects for forensic analysis
  - engaged in a current project to identify lineage of head bust molds and detect fakes.



# Motivation : Geoscience

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



# Motivation : Geoscience

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



Movie

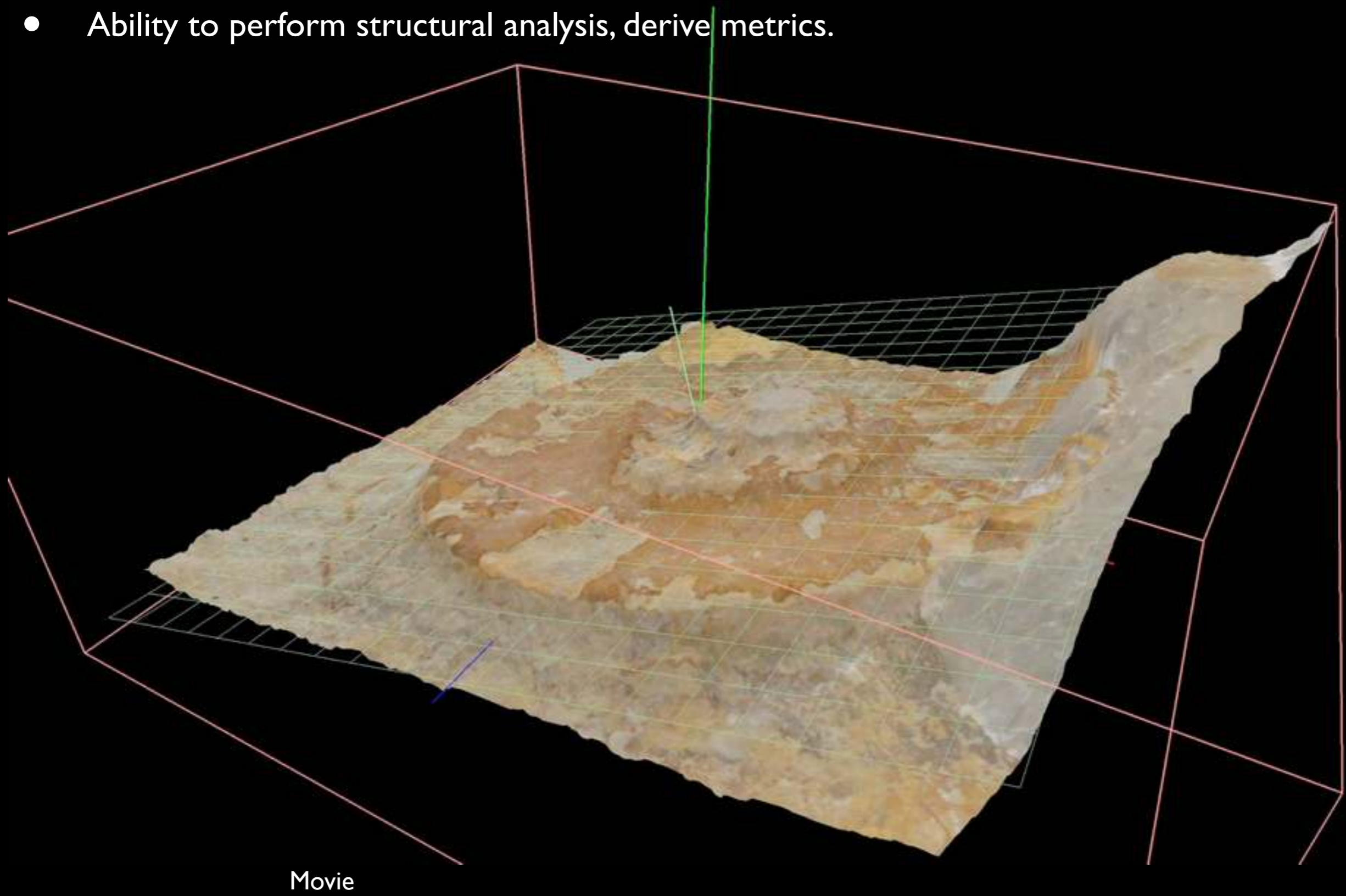
# Motivation : Mining

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



# Motivation : Fossil

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



# 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)
- The above do have some advantages
  - LIDAR generally gives better accuracy
  - Structured light can cope with (limited) motion
- Future: Light field cameras (plenoptic camera).



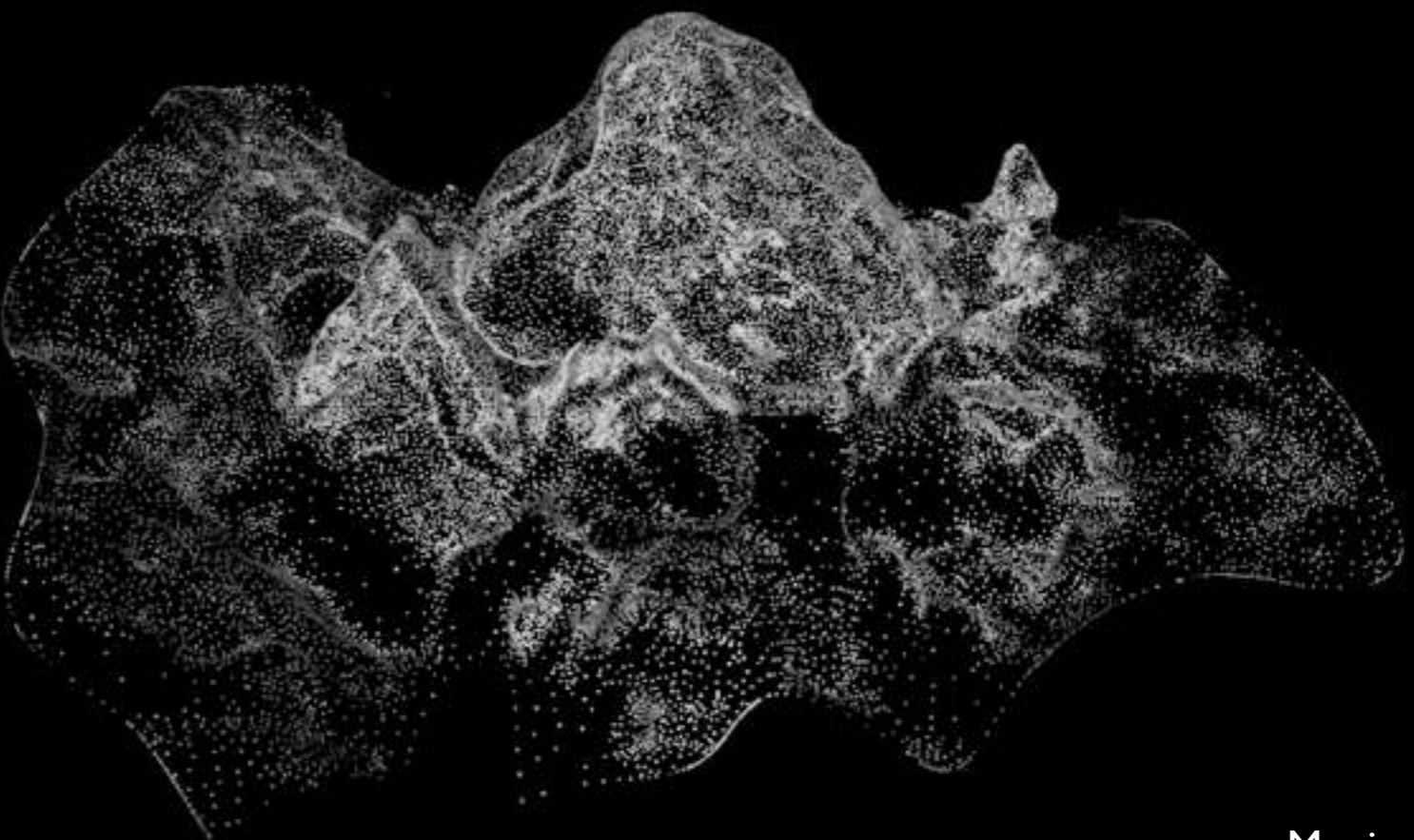
LIDAR



Structured light

# Software

- Processing pipeline
- SiroVision
- PhotoScan
- PhotoSynth
- PhotoModeller / Scanner
- 123D Catch
- Visual SfM (Structure from Motion)
- Apero (not yet evaluated)
- Considerations

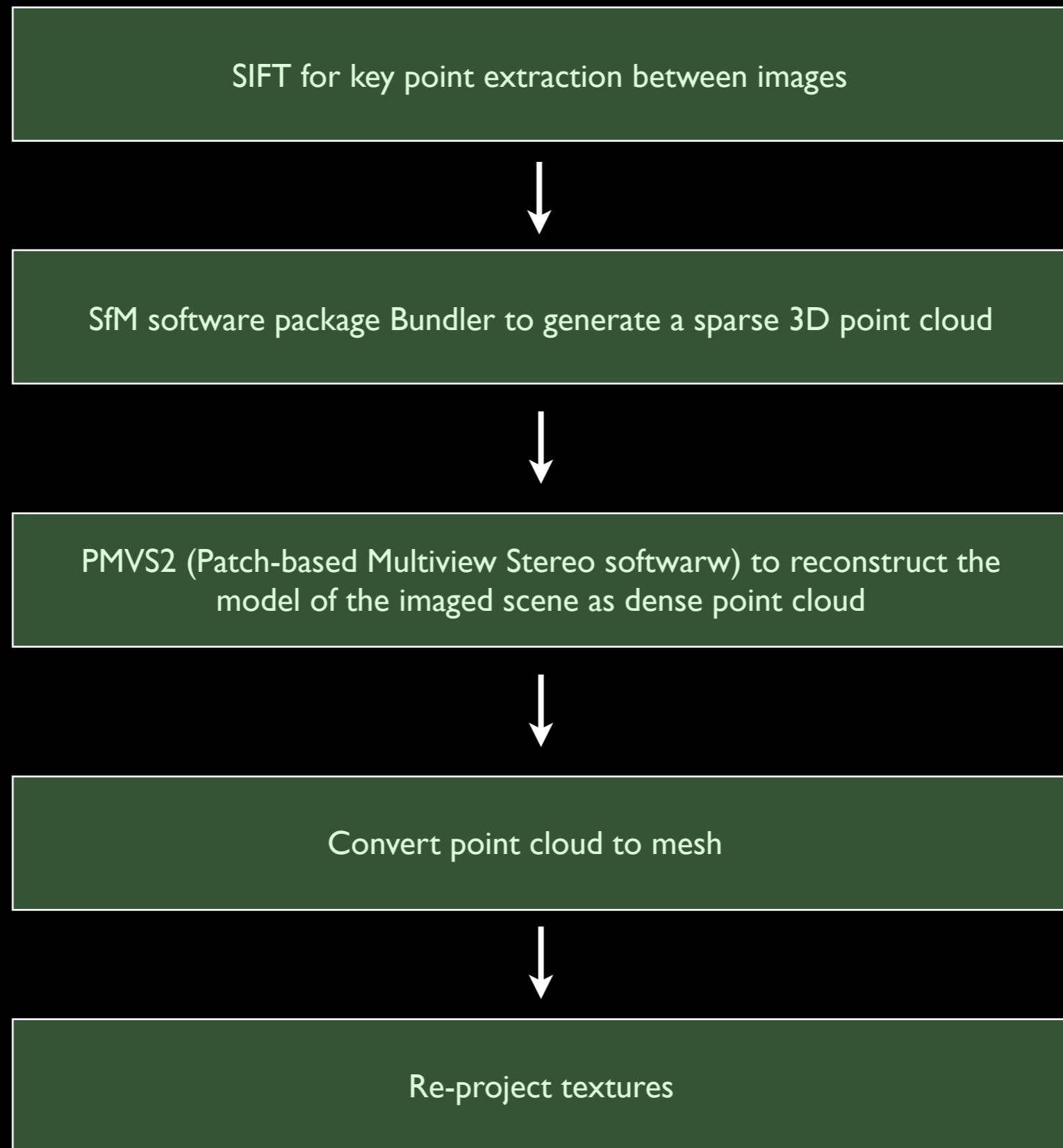


Movie

# Software : Pipeline components

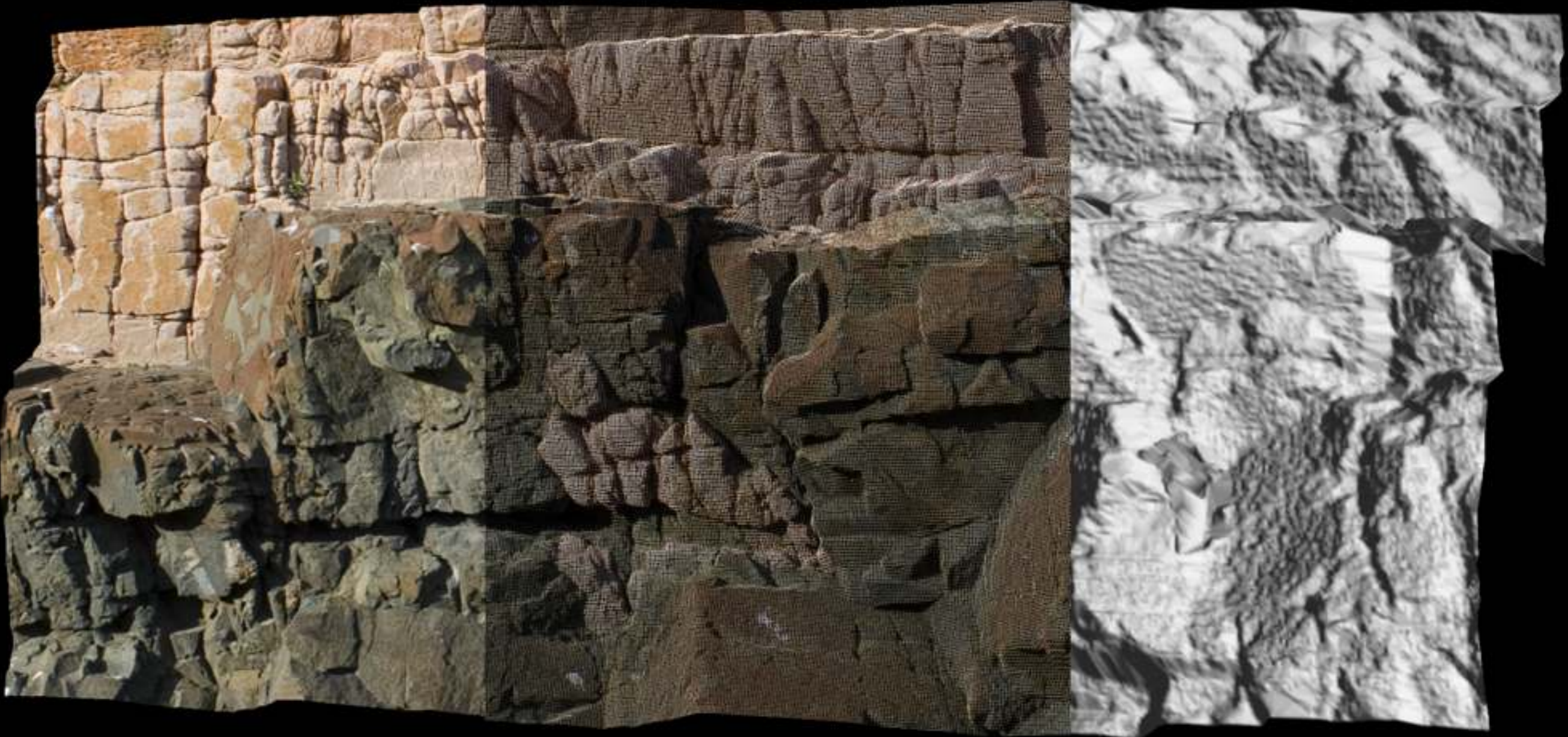
- Perform lens calibration (only done once, optional)
- Read images, correct for lens, and compute feature points between them  
(eg: SIFT - scale invariant feature transform)
- Compute camera positions and other intrinsic camera parameters  
(eg: Bundler, SfM - Structure from Motion, <http://phototour.cs.washington.edu/bundler/>)
- 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 : 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

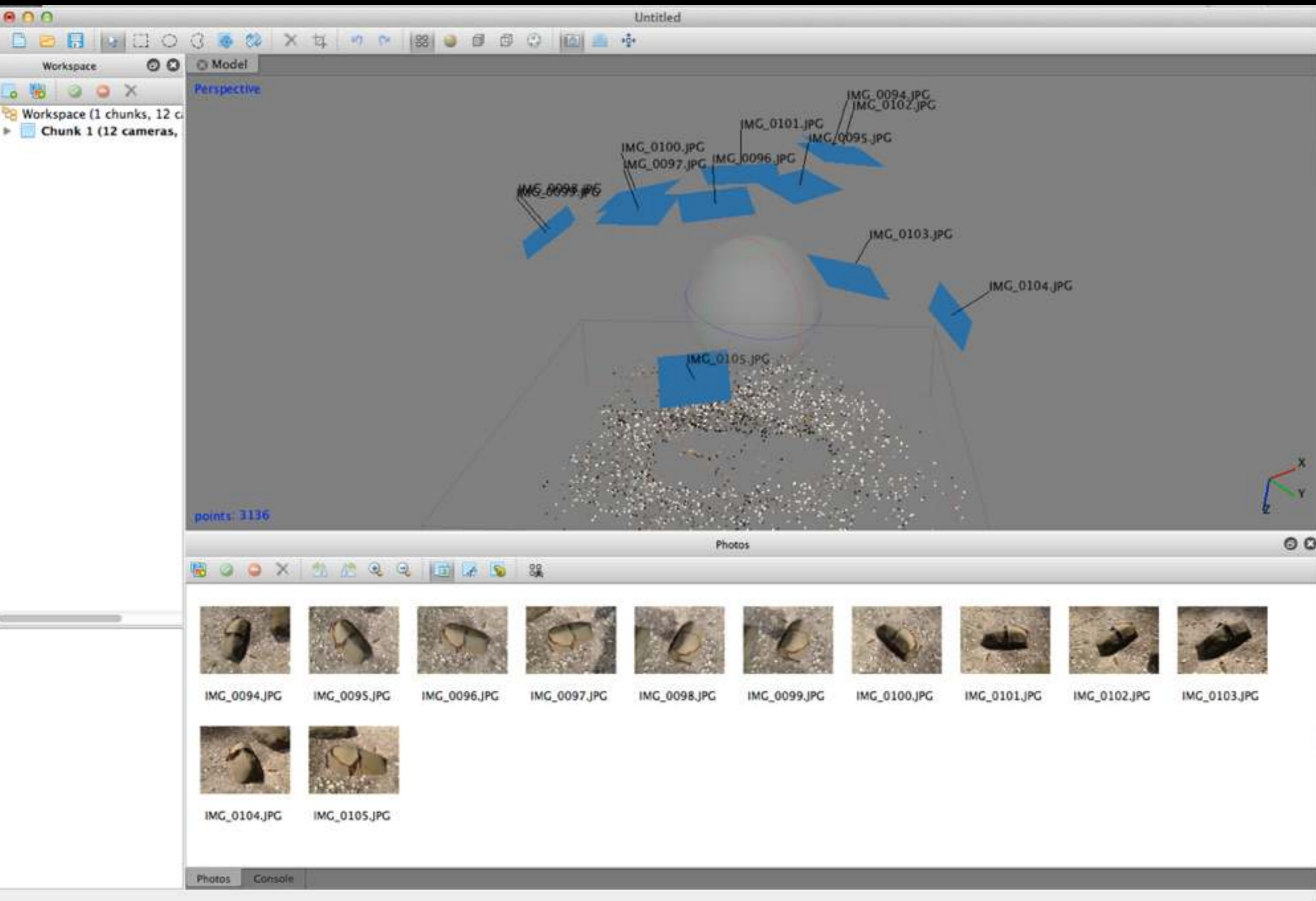
Mesh

Surface

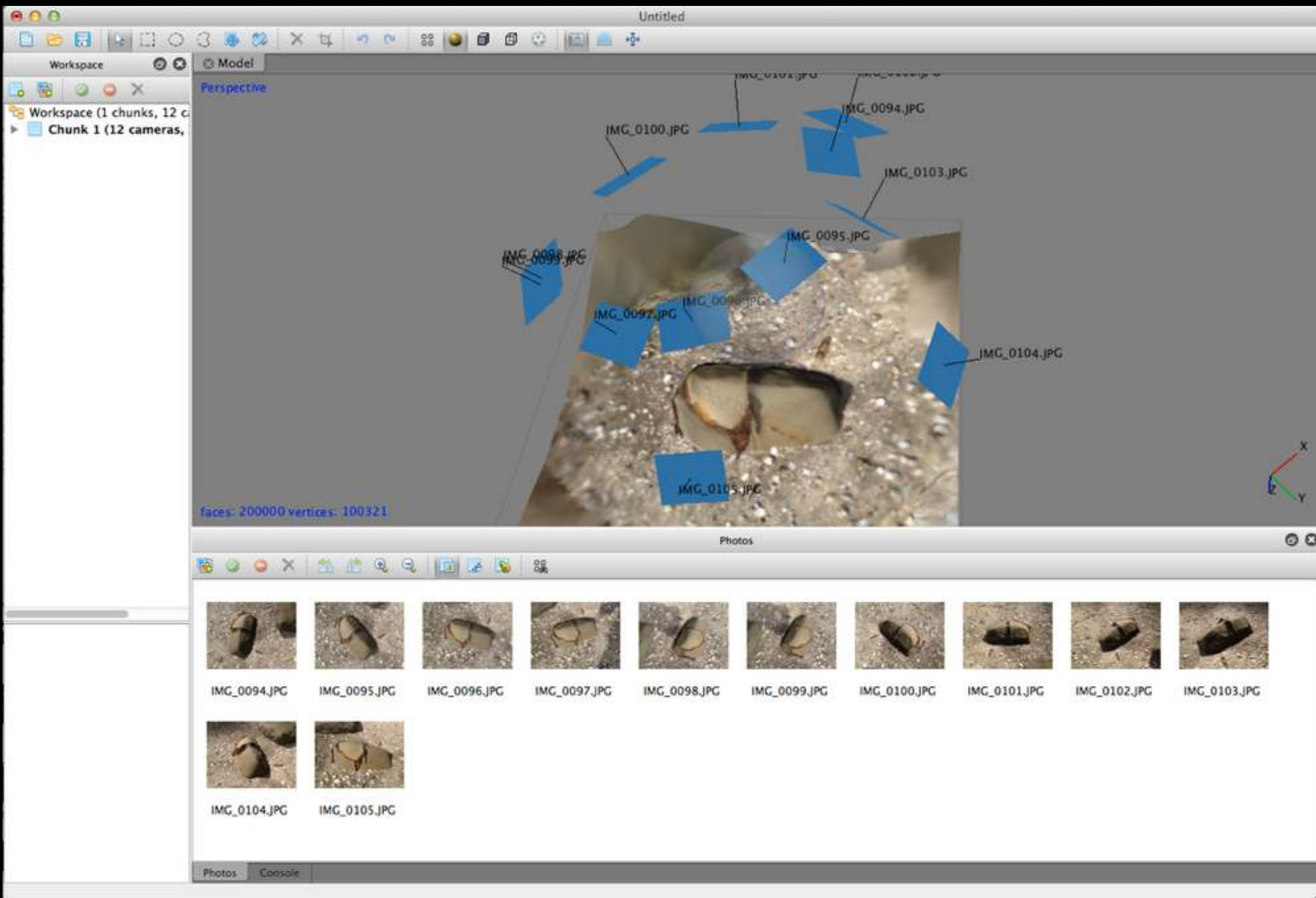
# Software : PhotoScan

- A series of individual steps (pipeline) one follows
- From AgiSoft
- Good mixture between low level control and automation  
Generally “just works” but can tuned for problematic cases
- Seems to be the slower of all the packages explored
- Available for Mac and MSWindows
- <http://www.agisoft.ru/products/photoscan>

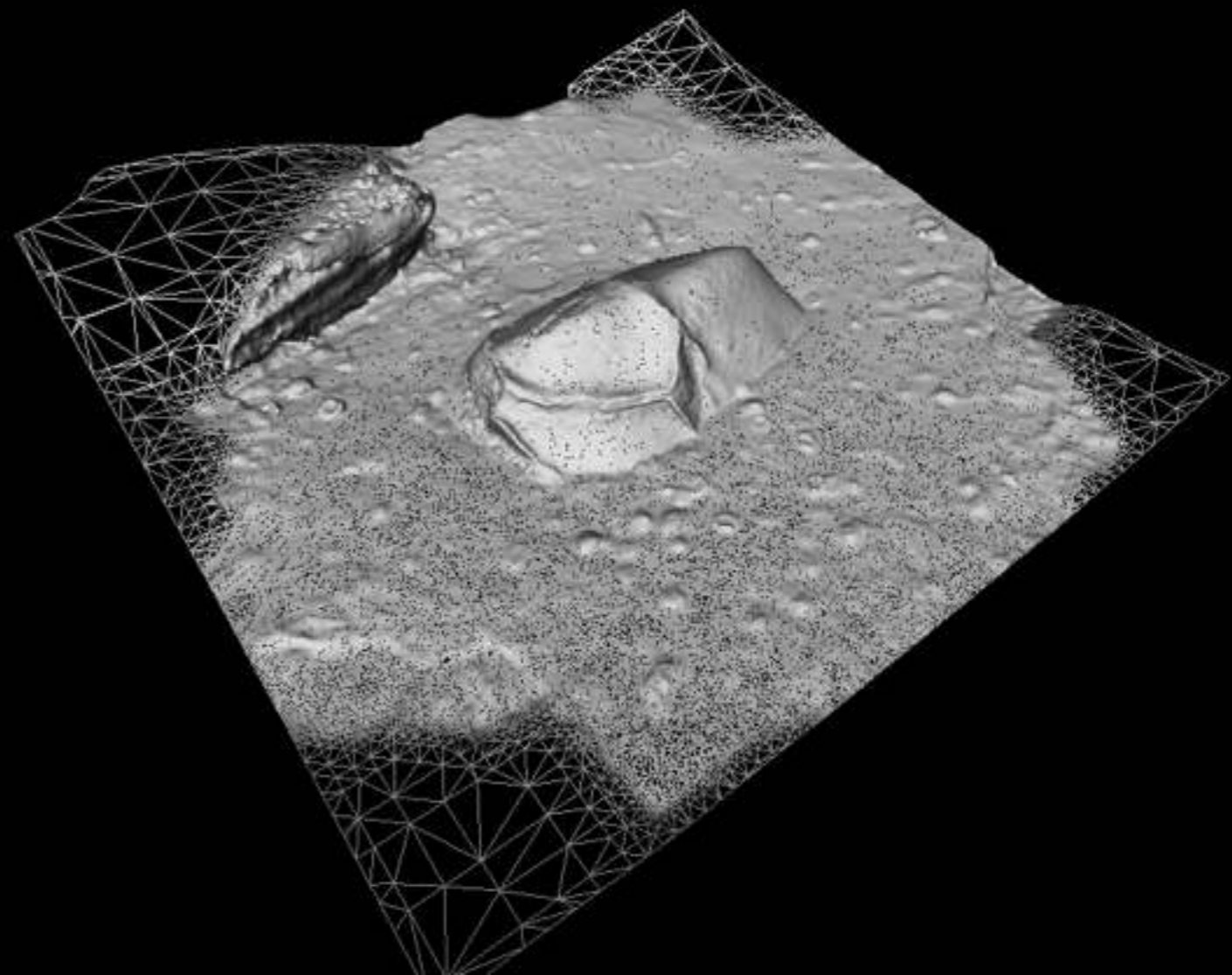
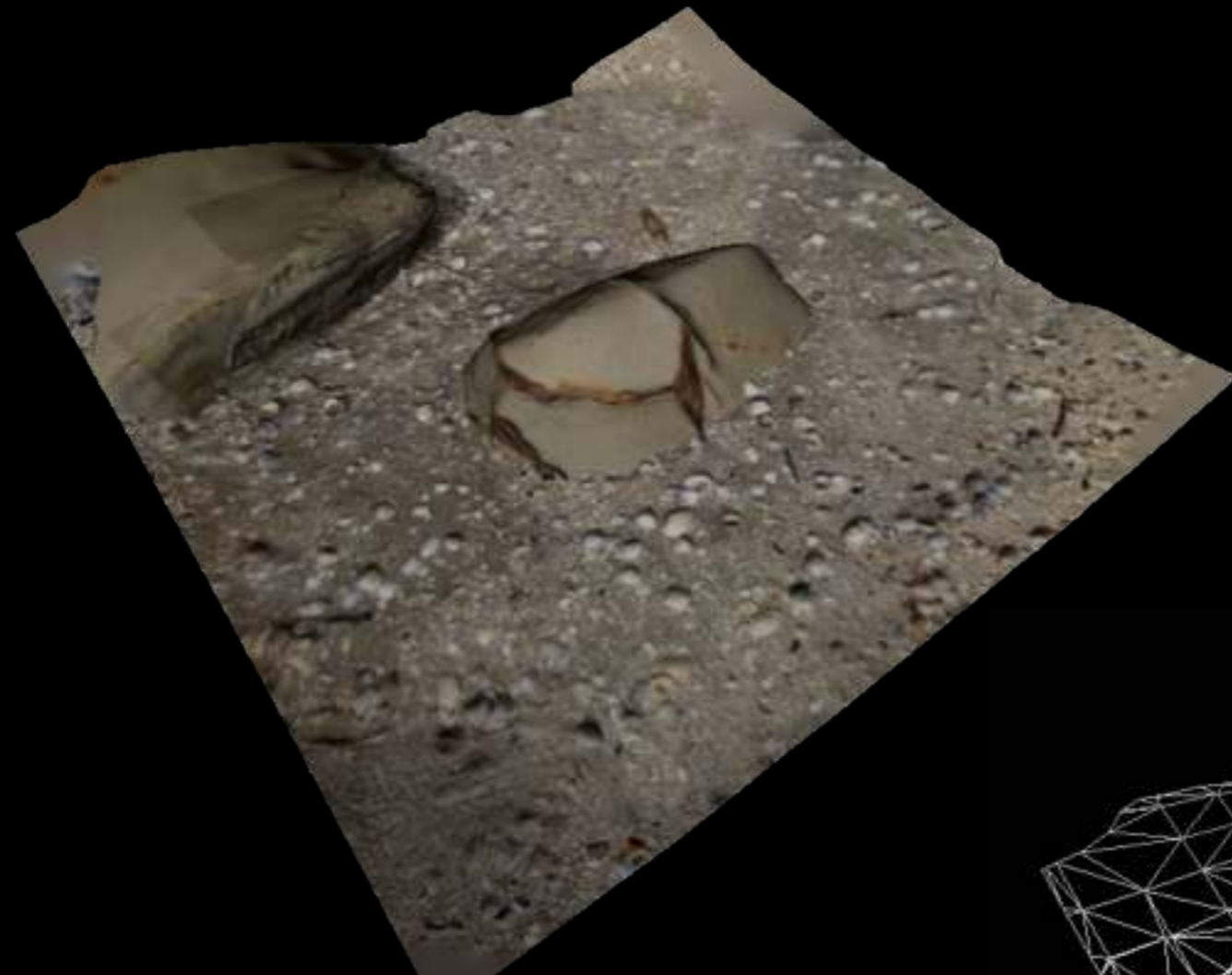
# Software : PhotoScan



# Software : PhotoScan



# Software : PhotoScan

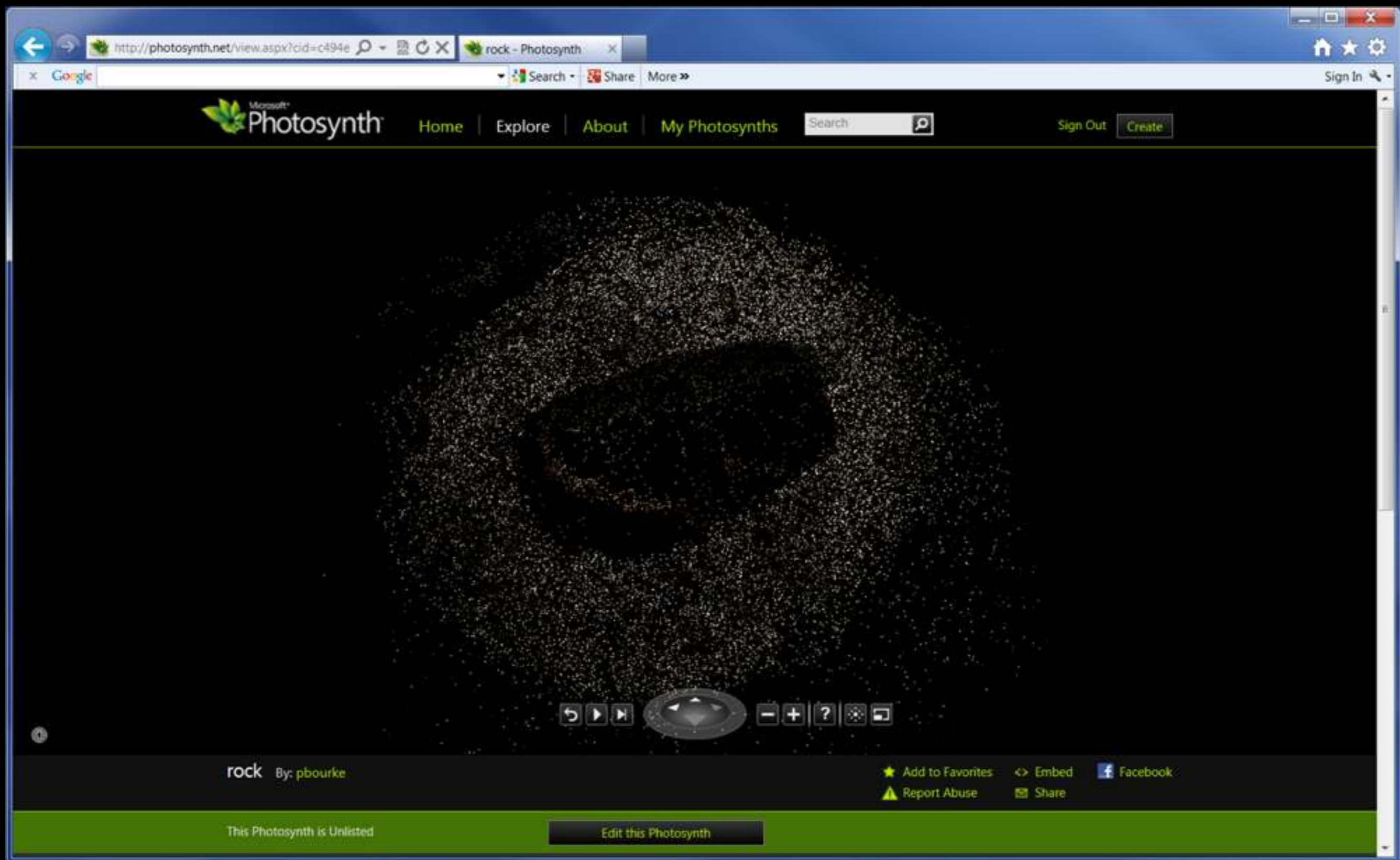


# Software : PhotoSynth

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



# Software : PhotoSynth



# Software : PhotoSynth

http://photosynth.net/view.aspx?cid=c494e221-df7f-4cc6-acbe-df8dd277e29c

Google Search Share More

Microsoft Photosynth Home Explore About My Photosynths Sign In

Sign Out Create

Photosynth Tips

- Click on the white boxes to see different photos.
- Use the arrows to see more of the scene.
- Use the buttons or mouse scroll wheel to zoom in & out.

Don't show again [More tips](#)

rock By: pbourke

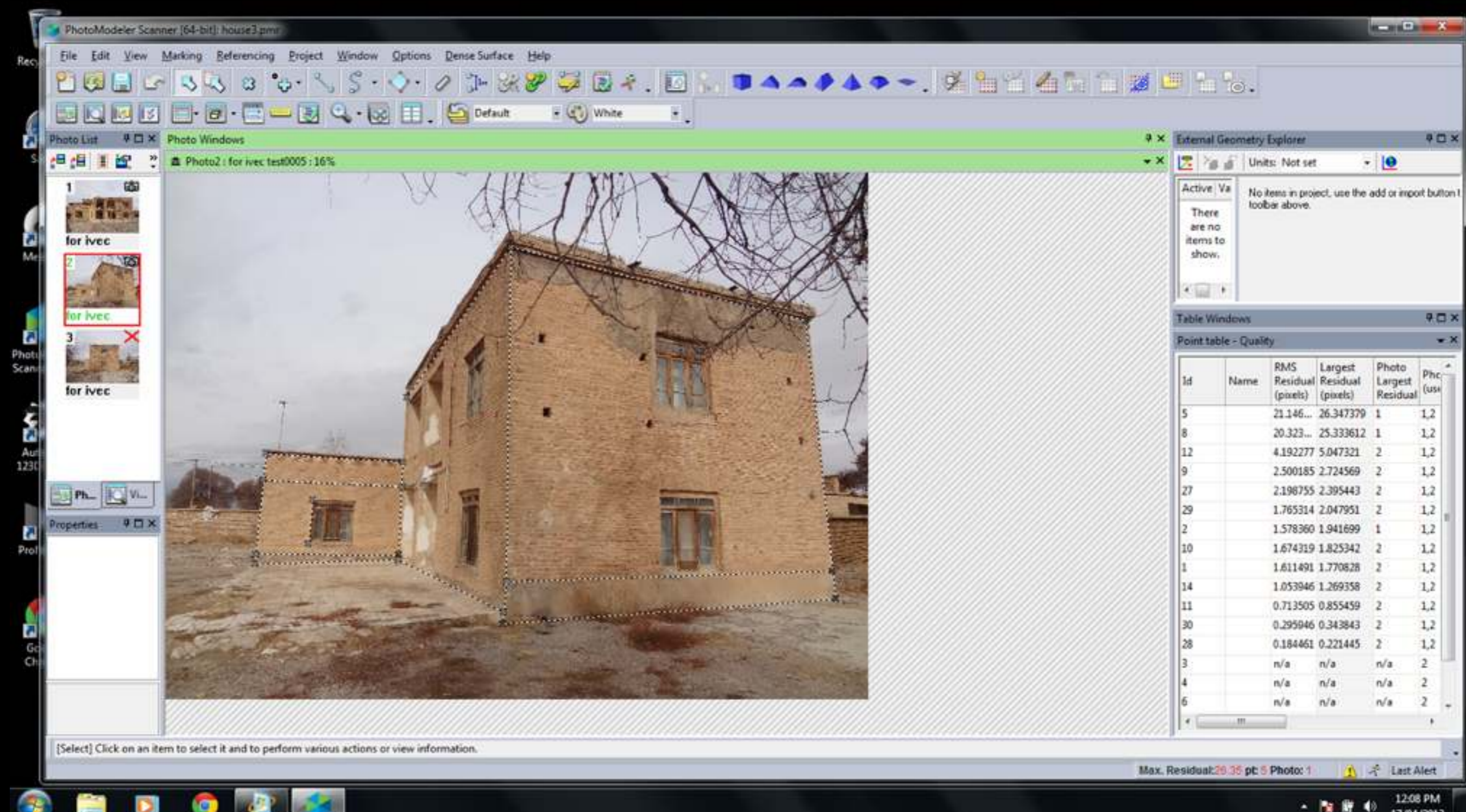
Add to Favorites Embed Facebook Report Abuse Share

This Photosynth is Unlisted Edit this 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 (perhaps)
- Requires a lot of manual interaction
- MSWindows only

# Software : Photomodeller

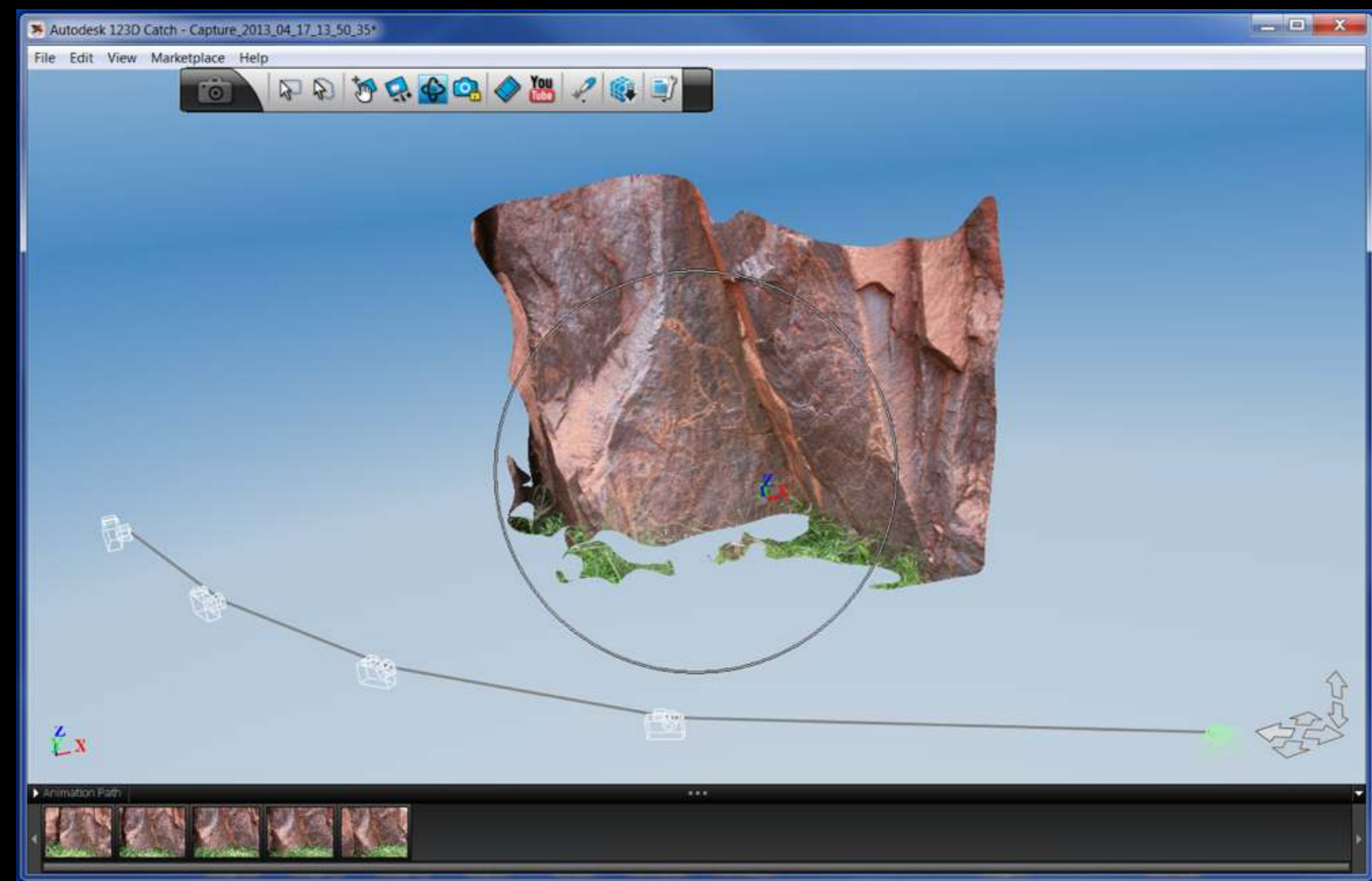


# Software : I23D Catch

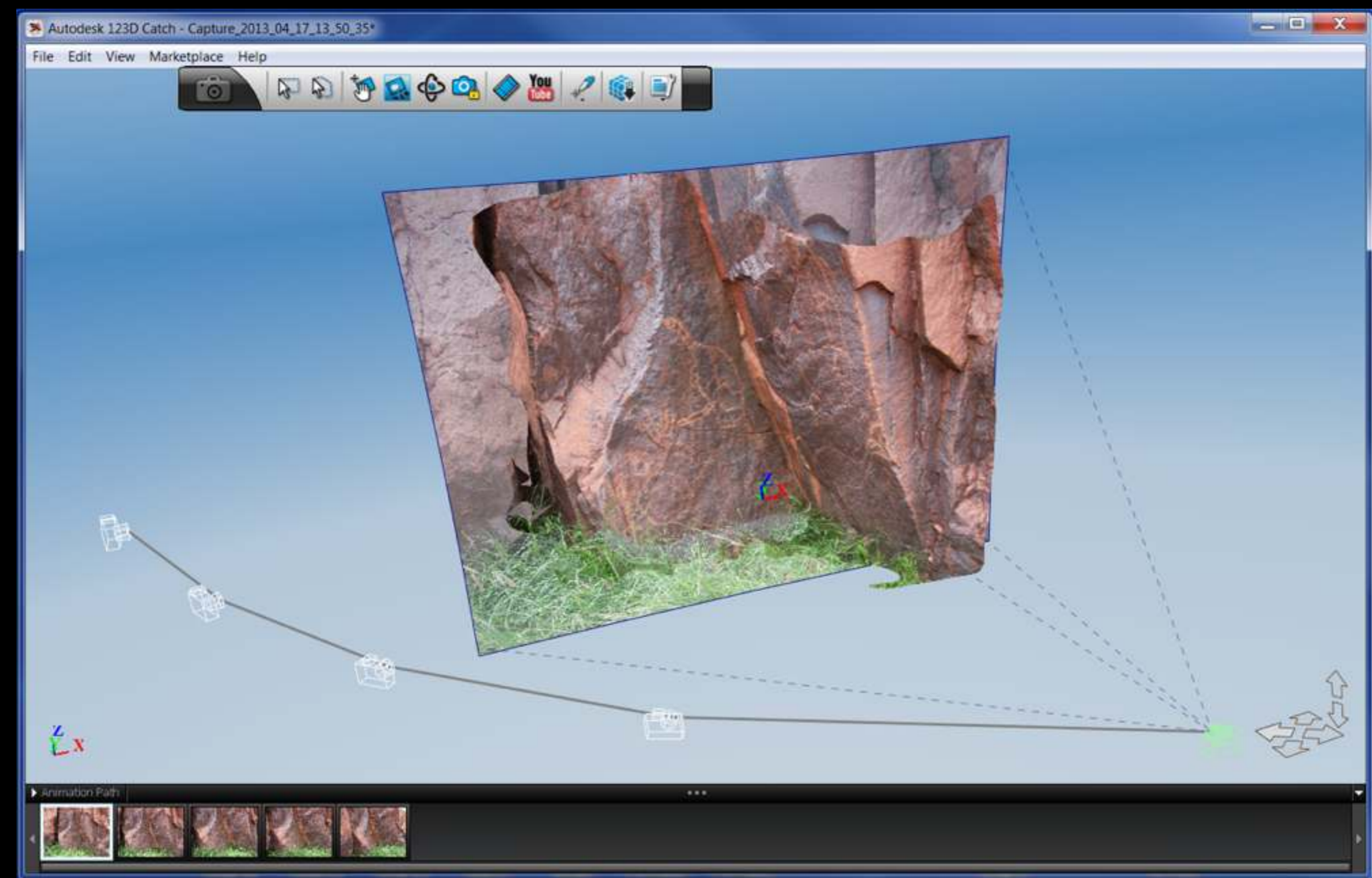
- From AutoDesk
- Free (so far)
- Cloud based so requires an internet connection
- High rate of success but no option to change algorithm parameters if things don't work
- Does not provide access to intermediate data, such as the point cloud
- No option for camera calibration
- MSWindows only GUI
- Easily the best option when starting in this field  
Personal strategy: if I23D Catch doesn't work then try more manual processes



# 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 :Apero

- Open Source
- From the Matis of the French I.G.N (Institut Géographique National)

# 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 vs simply a model
- Sensitivity to the order the photographs are presented
- The number of photographs required
- Degree to which one needs to become an “expert”, learning the tricks to get good results  
There are a 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

# Photography : lens

- Fixed focal length lens, also referred to as a “prime lens”
- Generally have some minimum focus distance and small aperture
- Otherwise focus to infinity
- EXIF: generally software is reading EXIF data from images to determine focal length
- Most “point and click” cameras have a fixed focal lenses because they require no moving parts, don’t require electronics (not drawing extra power)
- So ... low cost cameras often work better.
- We use Canon 5D MKI I and III with fixed focal lenses, and point-and-click cameras.



Sigma 28mm, Canon mount



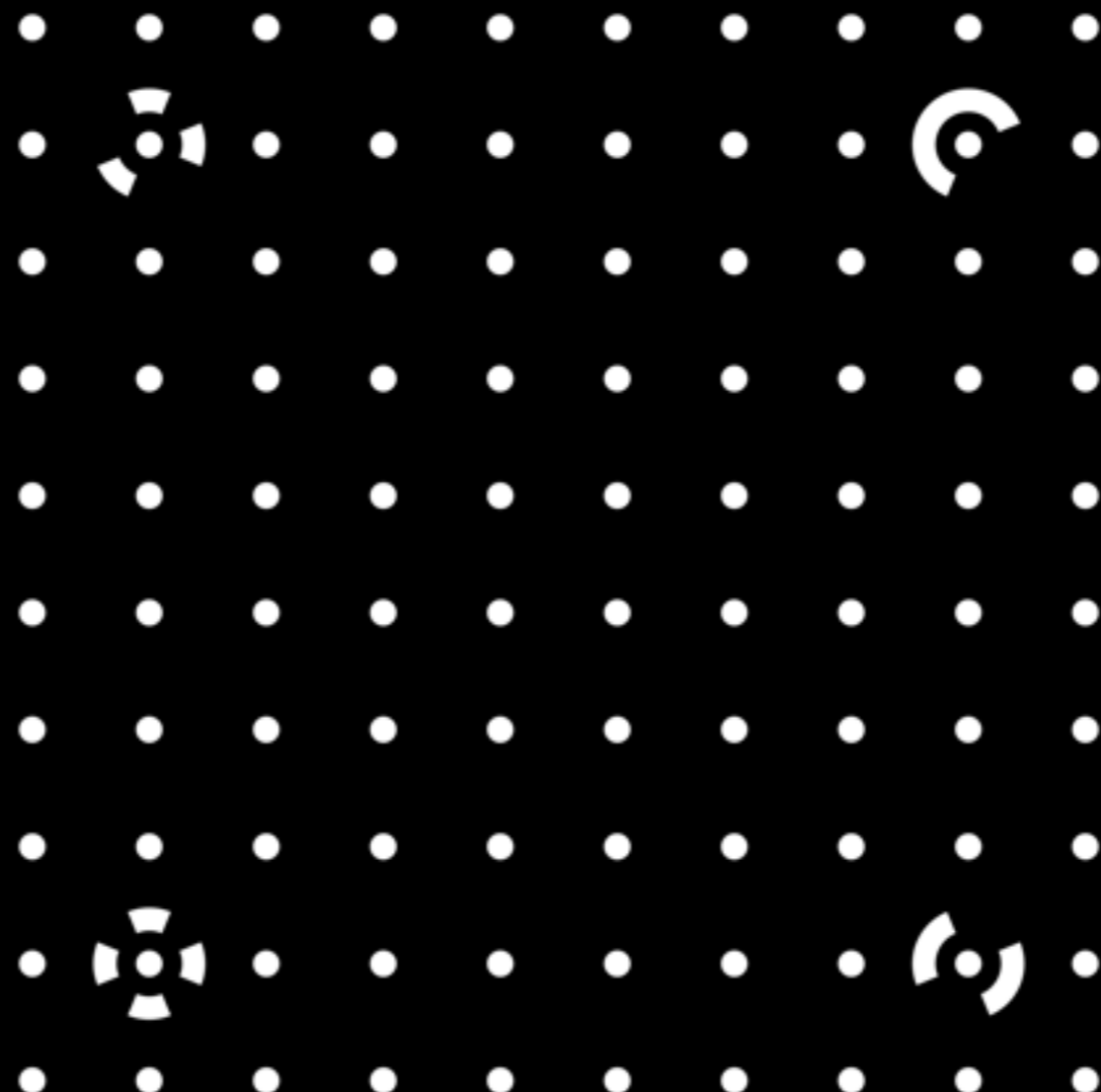
Sigma 50mm, Canon mount

# 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
- Generally works better for the images to be captured in order moving around the object
- 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

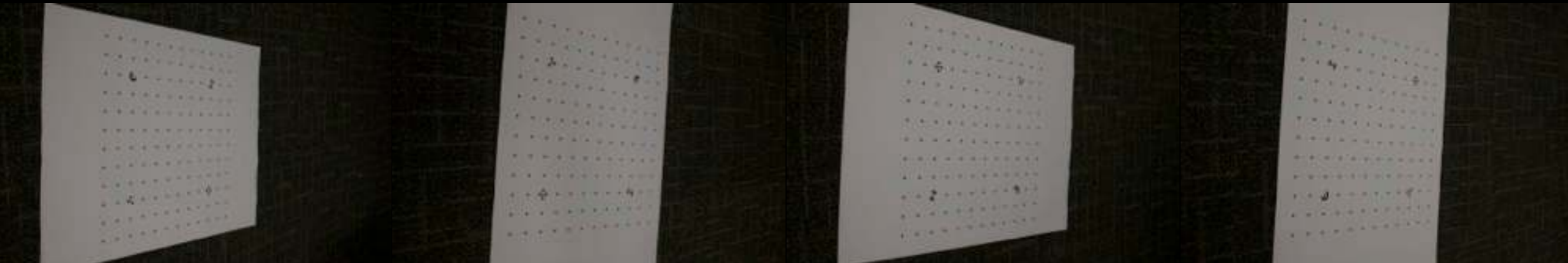
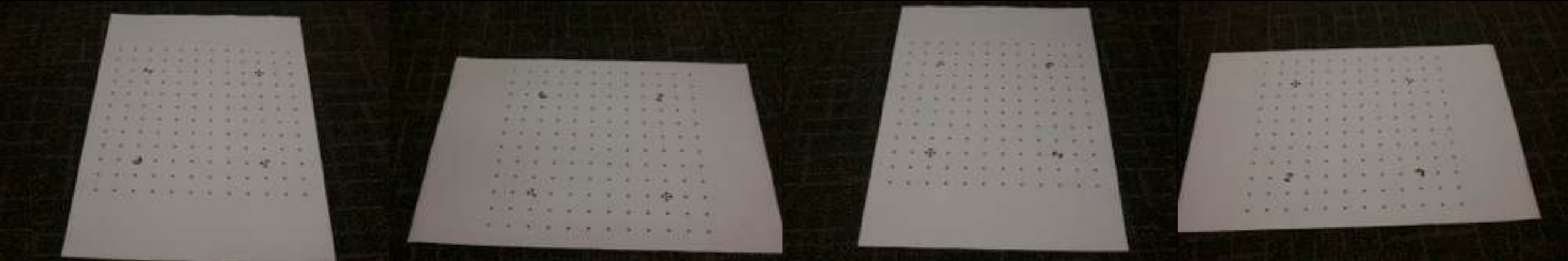
# Photography : Camera calibration

- 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



# Photography : Camera calibration

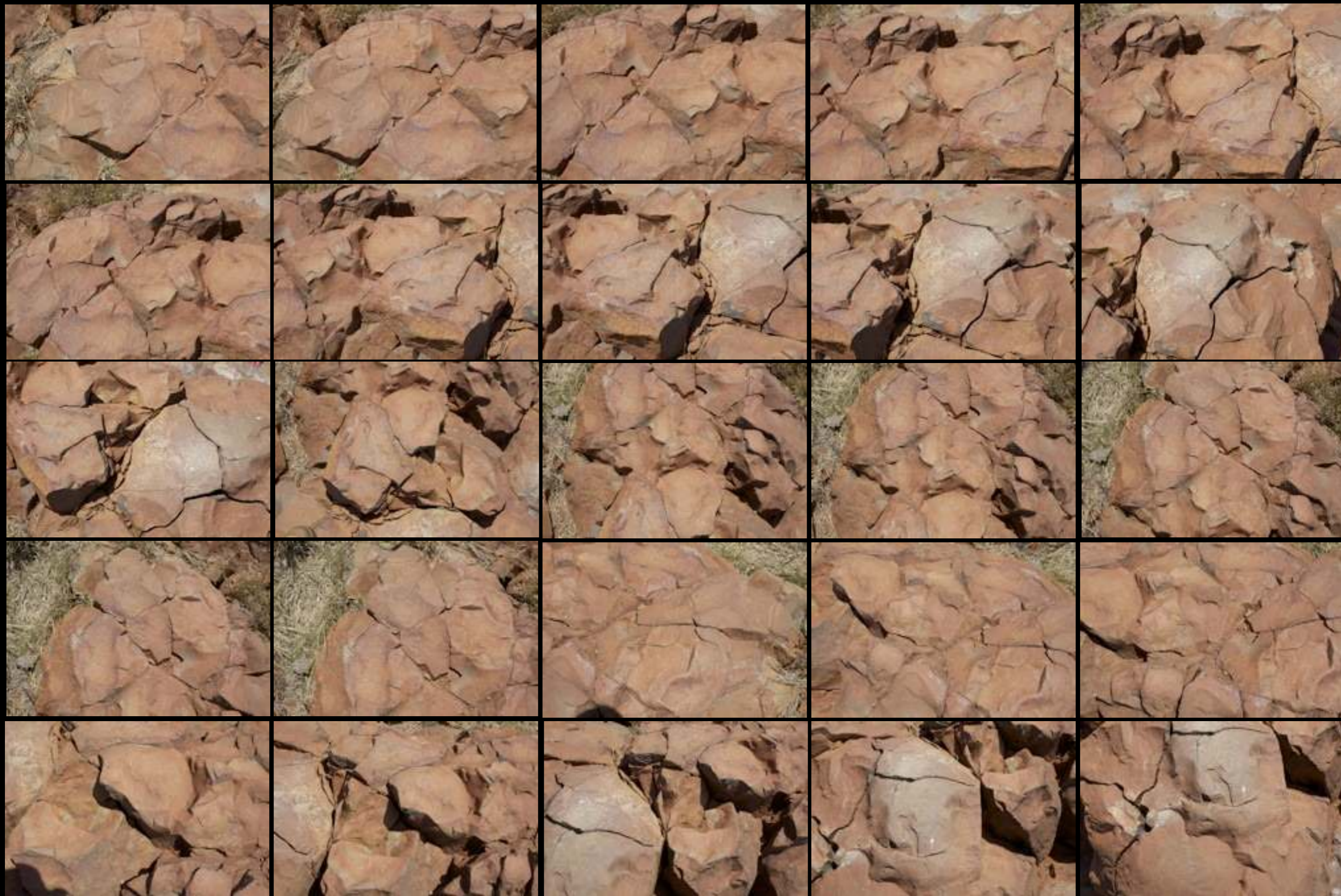
- 4 photographs captured (one from each direction)
- Repeated with the camera in three orientations (rotated 90, 0, -90)



# Photography : 2.5D example



# Photography : 3D example



# Photography : 360 degree



# Case study I : 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 typically require between 3 and 6 images
- Photographs can be orientated at any angle
- Each object takes perhaps 15 sec to capture  
10 minutes (on average) to process

# Case study I : Motifs, Indian Temple



# Case study I : Motifs, Indian Temple

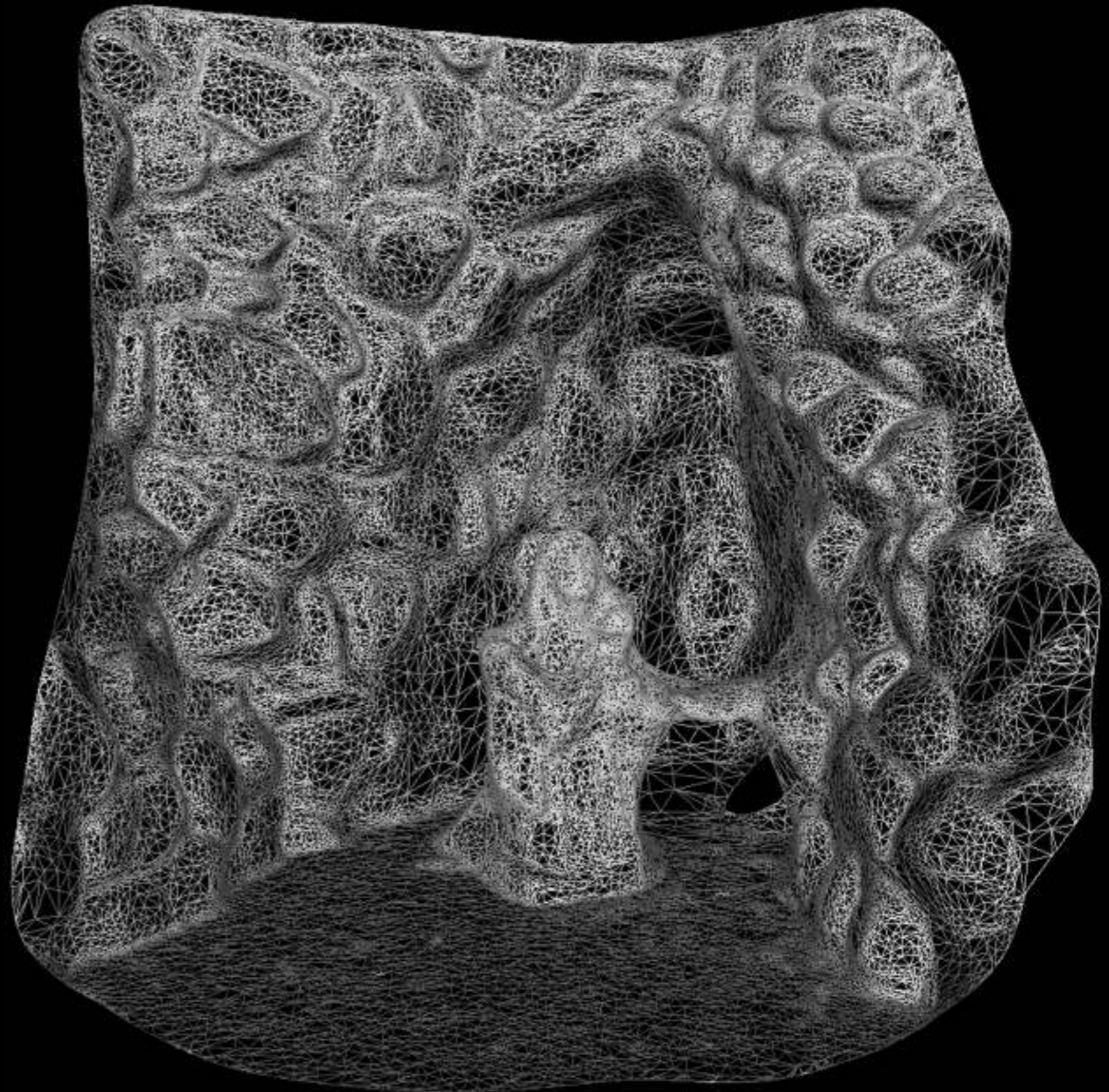


Movie

1000 pillar temple

# Geometry processing

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

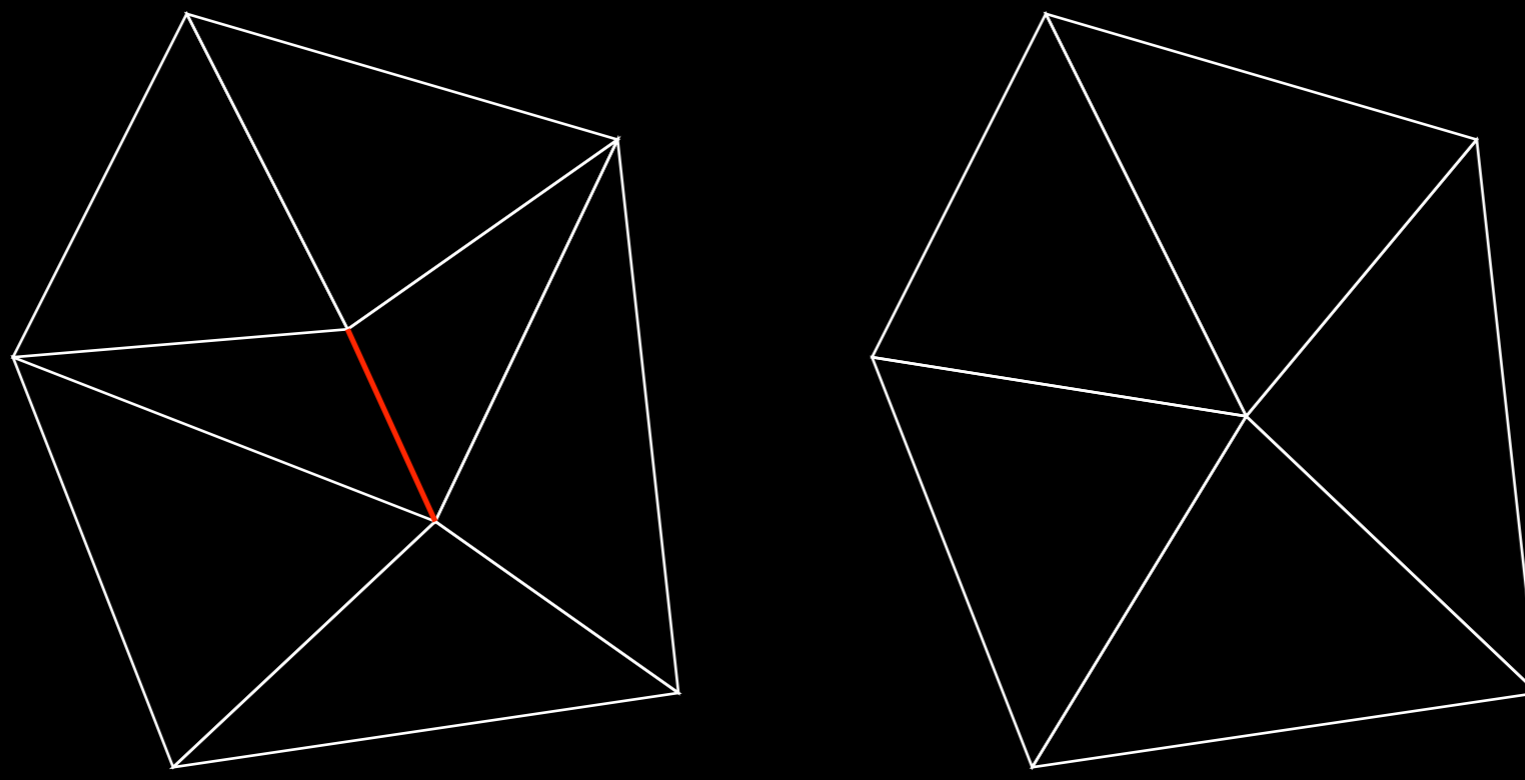


# Geometry processing : Mesh simplification

- 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

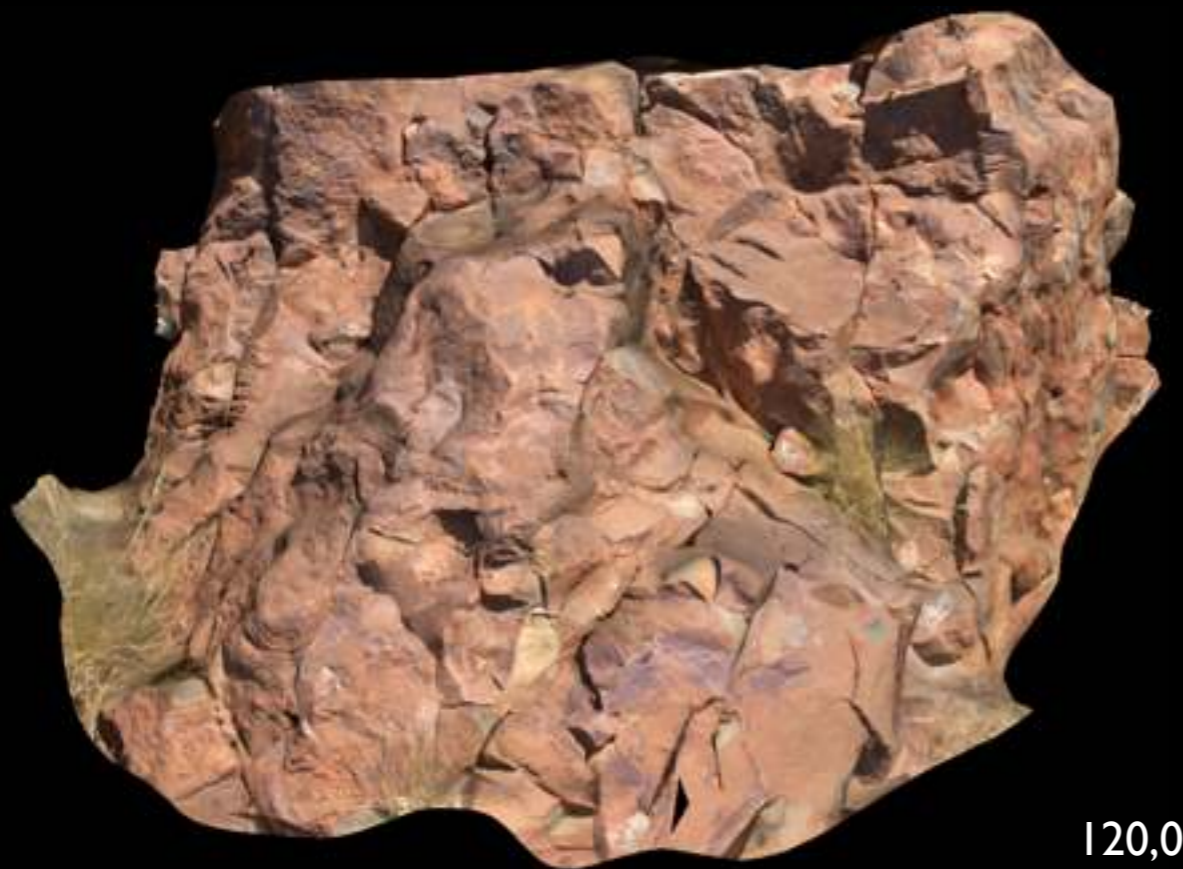
# Geometry processing : Mesh simplification

- Most edge collapse algorithms involve replacing an edge with a vertex
  - How to choose the edges to remove
  - 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

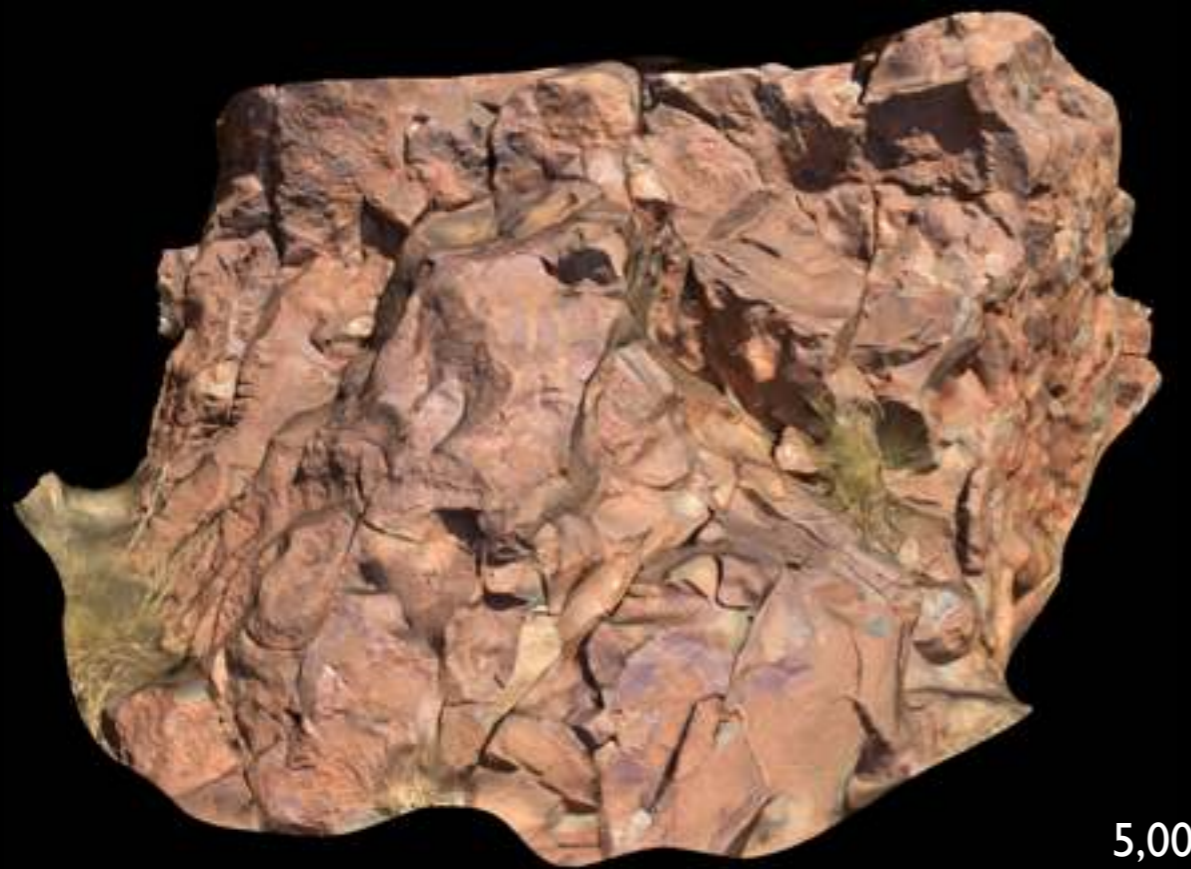
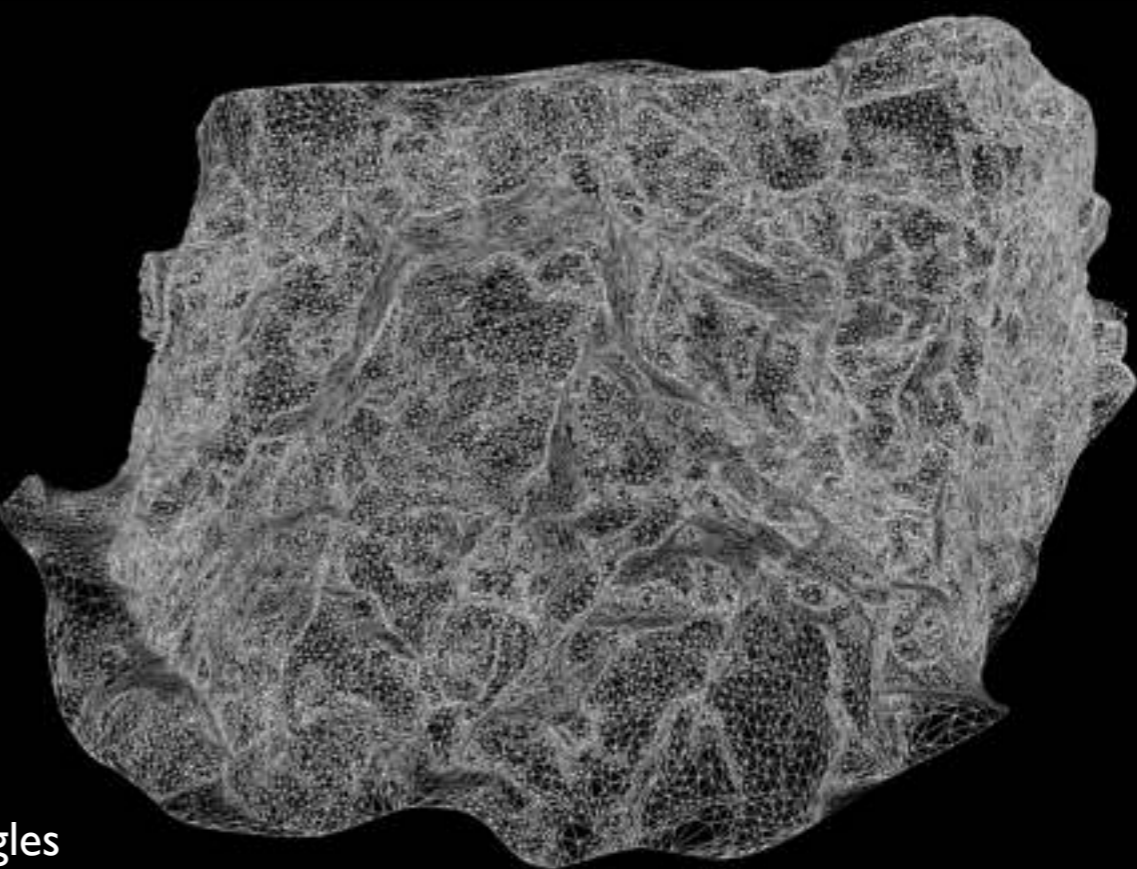


Red edge removed, results in two fewer triangles

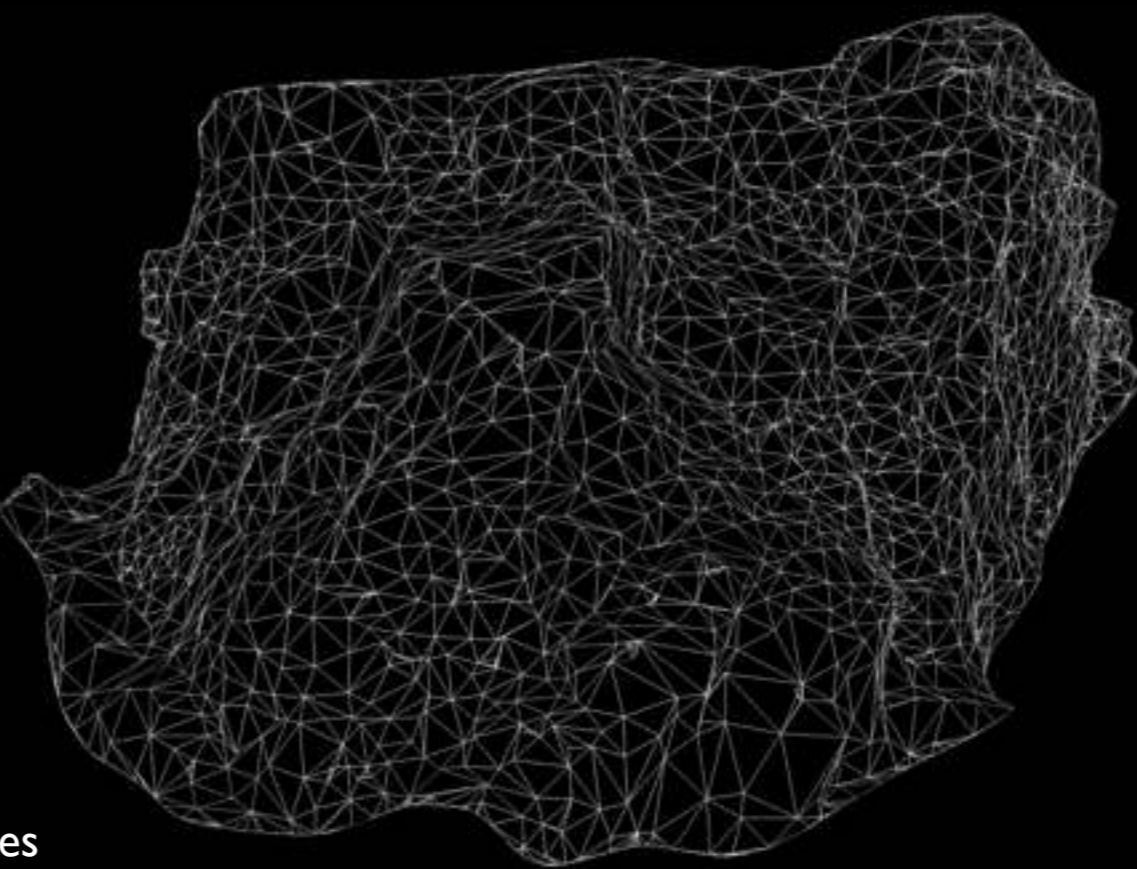
# Geometry processing : Mesh simplification



120,000 triangles



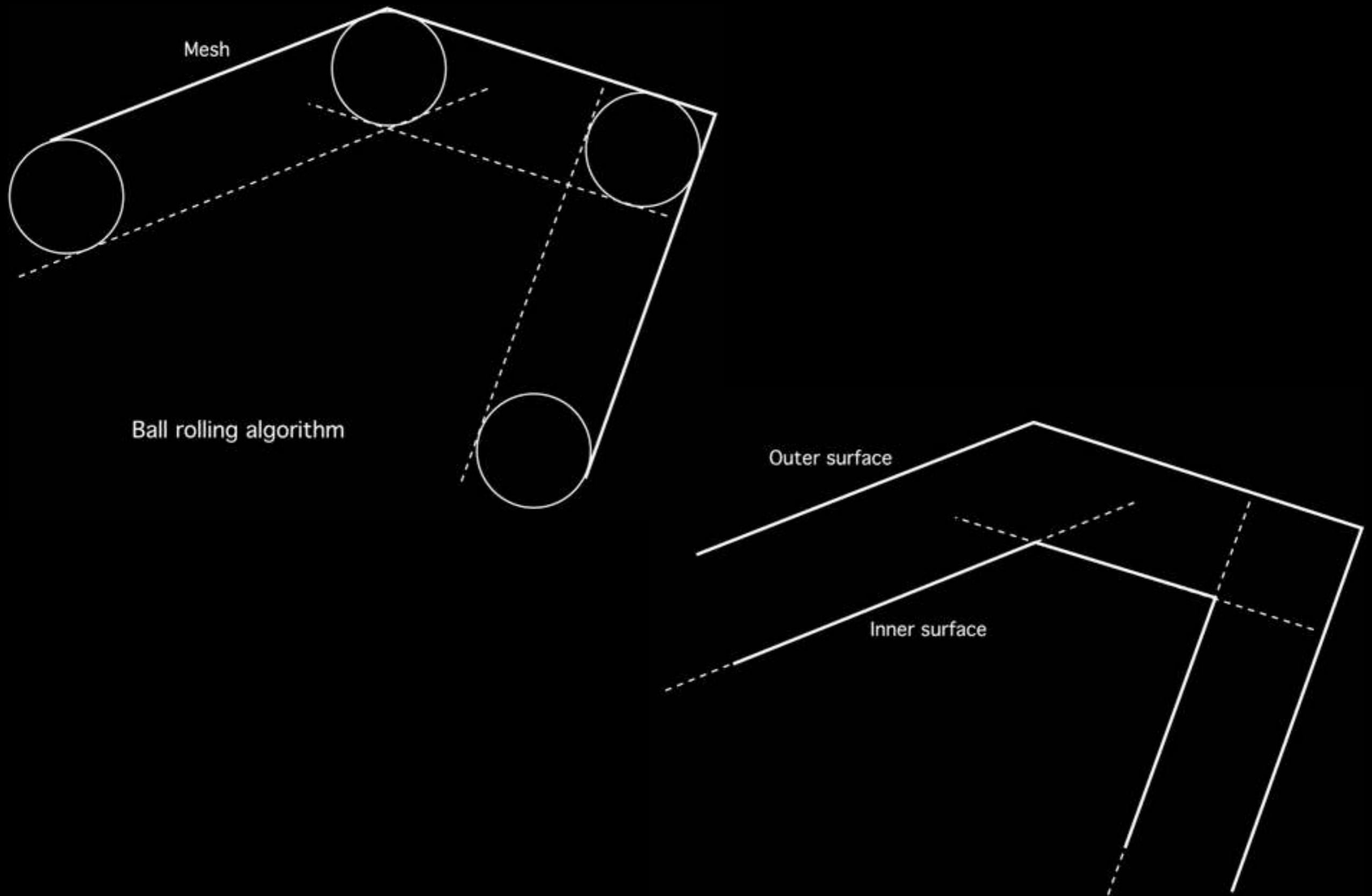
5,000 triangles



# Geometry processing : Mesh thickening

- Cases exist where one does not want idealised surfaces, “infinitely thin” surfaces
- Double sided rendering in realtime APIs 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”

# Geometry processing : Mesh thickening



# Geometry processing : Mesh thickening



Movie

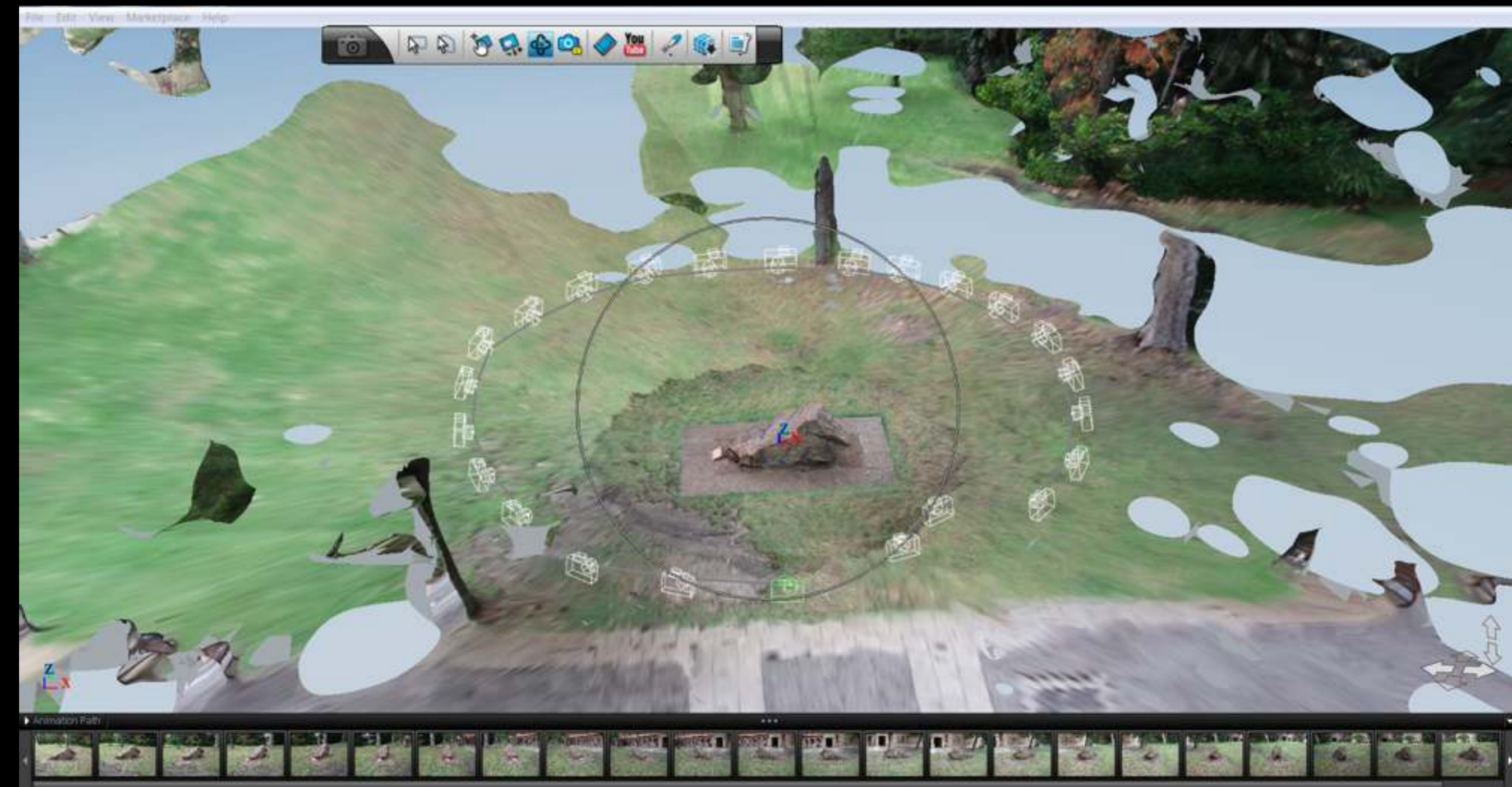
# Geometry processing : Removing shrapnel and hole closing

- Very common for there to be extraneous geometry
- Reconstructing parts of the scene that are not of interest
- Not uncommon for meshes to contain small holes, although also performed automatically by some packages
- Typically use MeshLab for hole closing

# Geometry processing : Removing shrapnel and hole closing



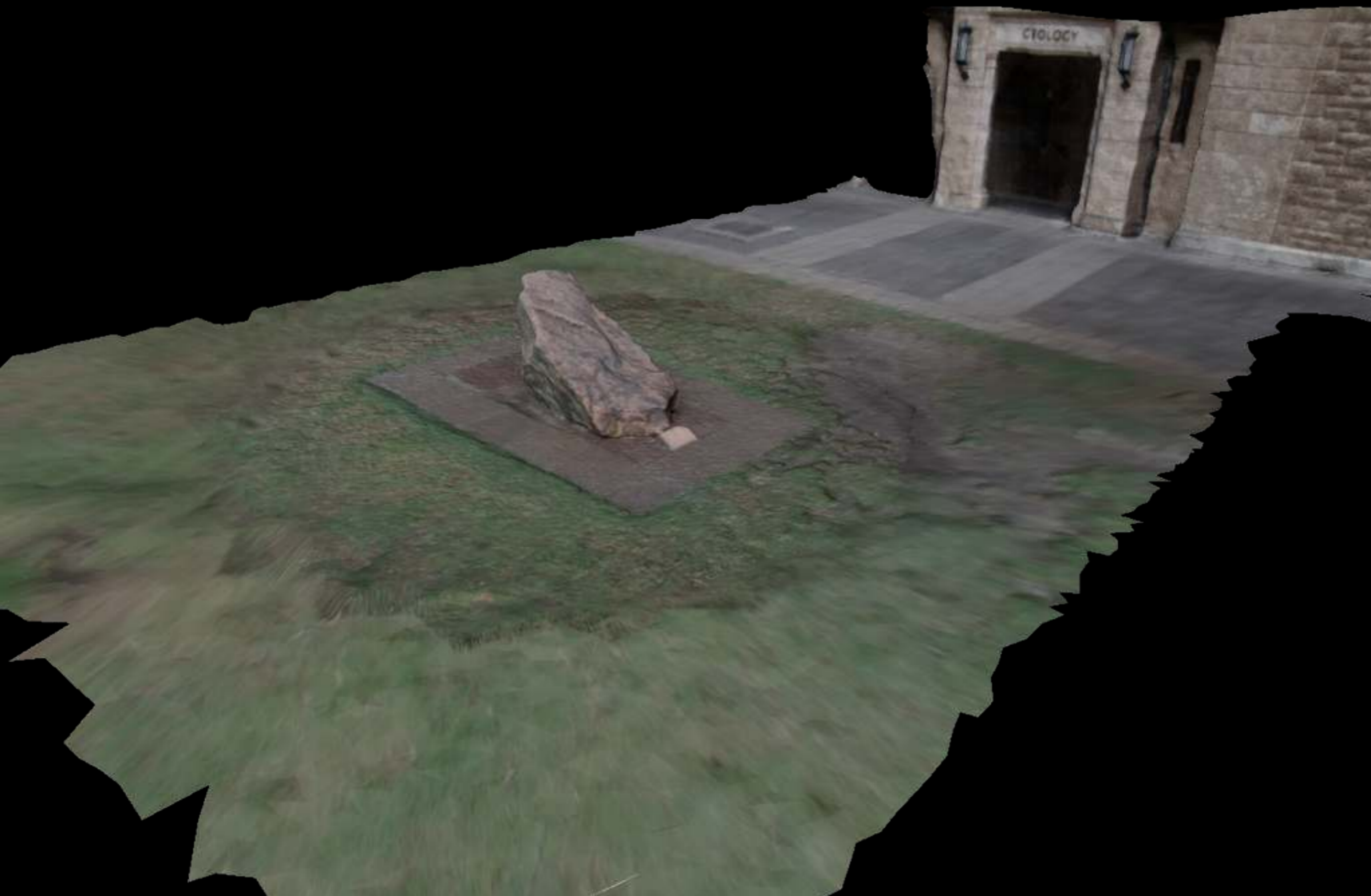
# Geometry processing : Removing shrapnel and hole closing



# Geometry processing : Removing shrapnel and hole closing



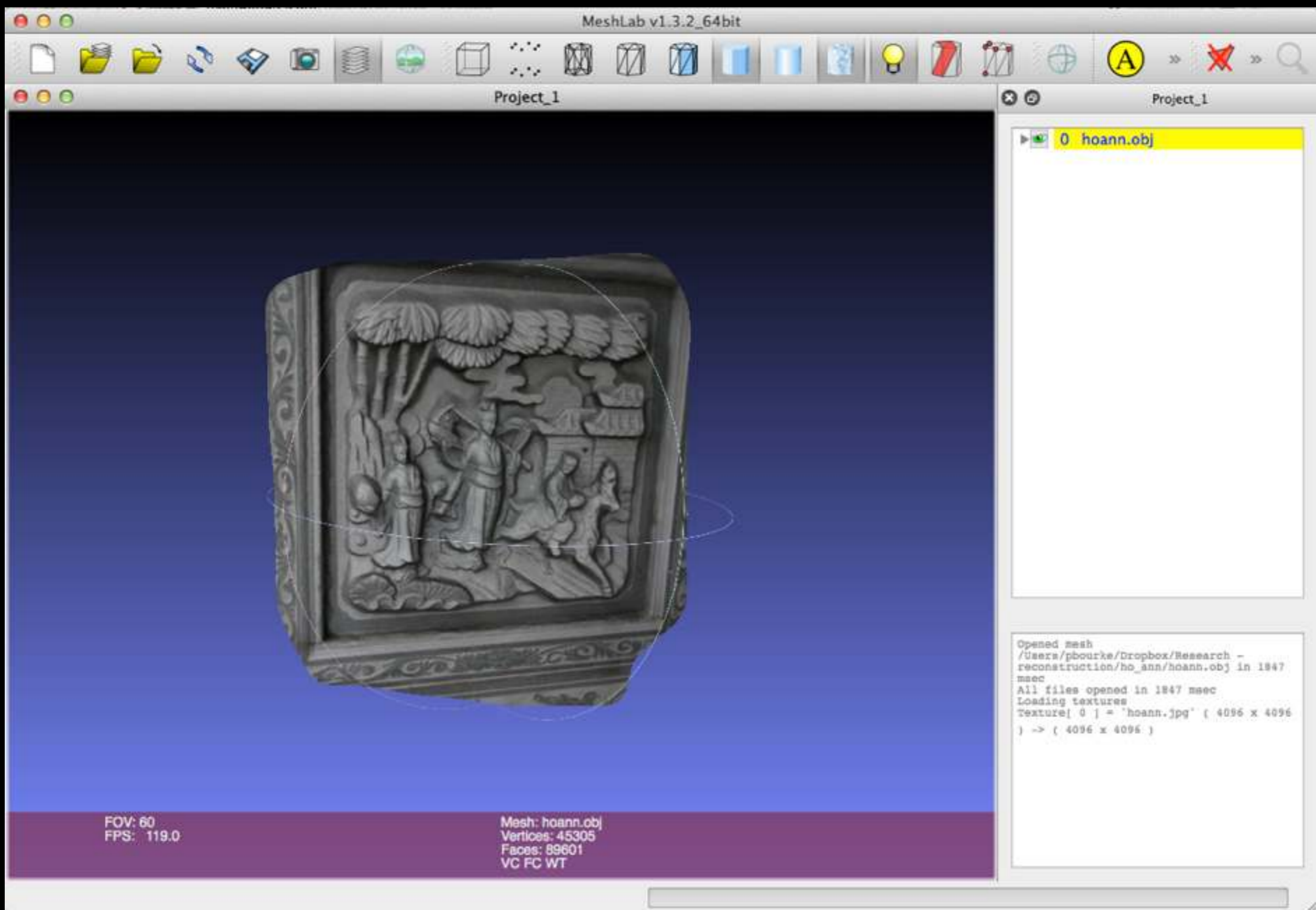
# Geometry processing : Removing shrapnel and hole closing



# Geometry processing : MeshLab

- There are a number of packages that can be used to manipulate the resulting textured mesh files
- Meshlab is the free packages of choice
- It is cross platform with a high degree of compatibility
- Very general tool for dealing with general 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

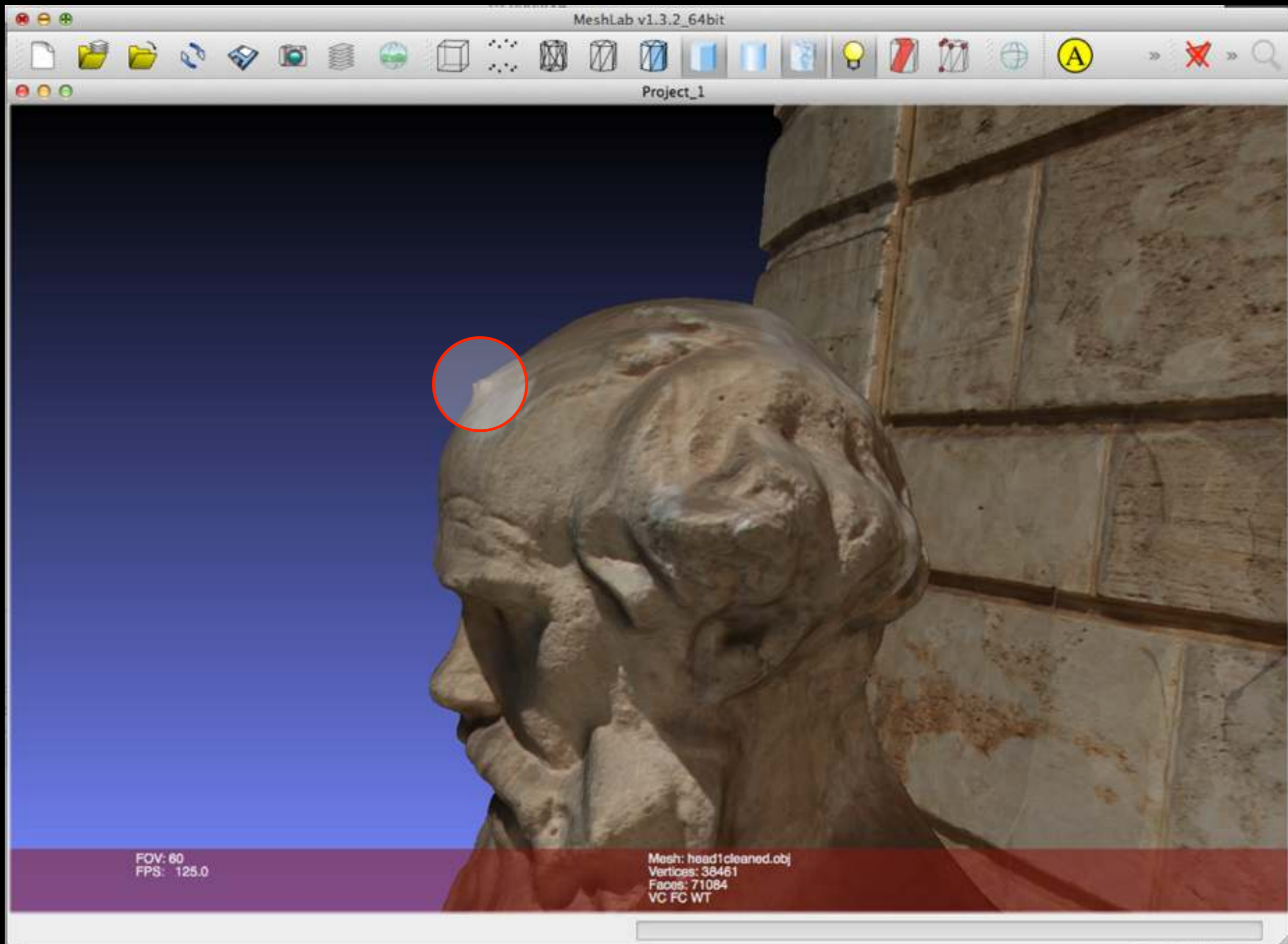
# Geometry processing : MeshLab



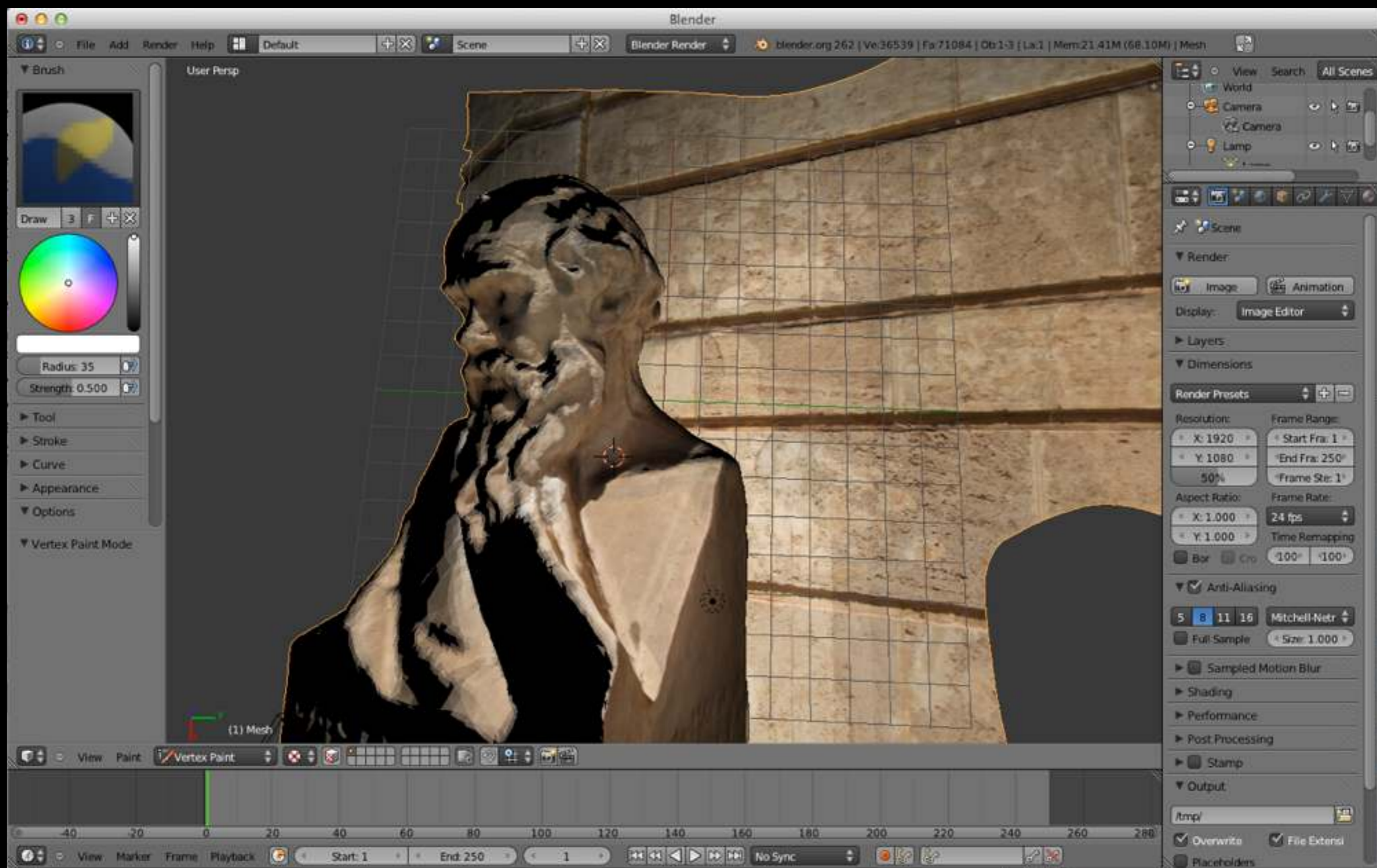
# Geometry processing : Blender

- 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 “spikes”
- Contains its 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

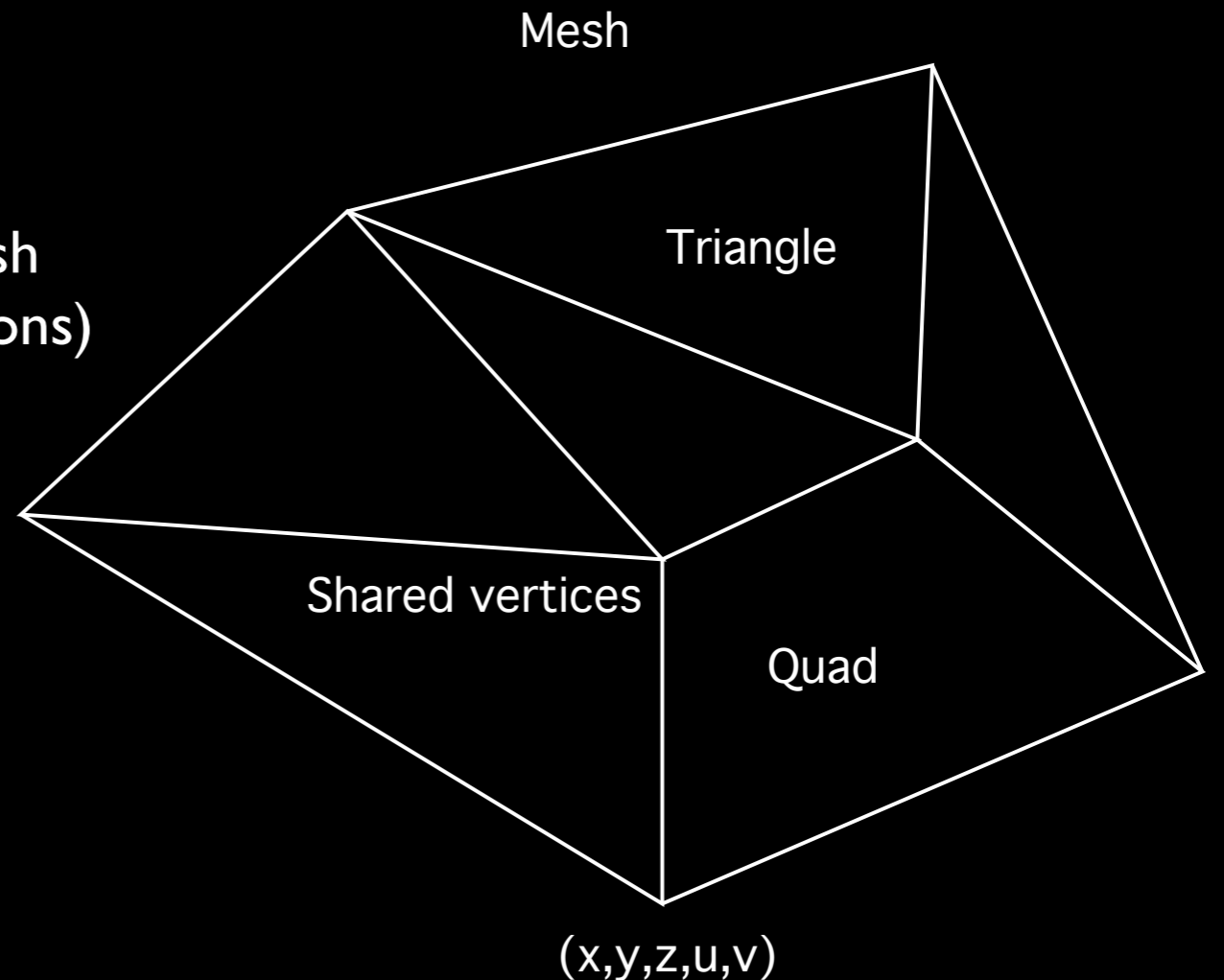


# Geometry processing : Blender



# Geometry processing : 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



# 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

Ka 0.2 0.2 0.2

Kd 0.75294 | 0.75294 | 0.75294

Ks | 1.000000 | 1.000000 | 1.000000

Tr | 000000

illum 2

Ns 0 000000

map. Kd stop

### Map\_RTE\_scene\_text.vfp

filename

material name

```
mtllib ./stone.obj.mt
```

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

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

vt 0.214445 0.283779  
vt 0.213670 0.287044  
vt 0.211291 0.287318

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

vertex  
index

## normal index

texture  
coordinate  
index

## vertices

## normals

## texture coordinates

## Case study 2 :Aphrodite (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 :Aphrodite (UWA)



## Case study 2 :Aphrodite (UWA)



Movie

Aphrodite (Lady of Cythera)  
16 images

# Other topics

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

# Other topics : resolution

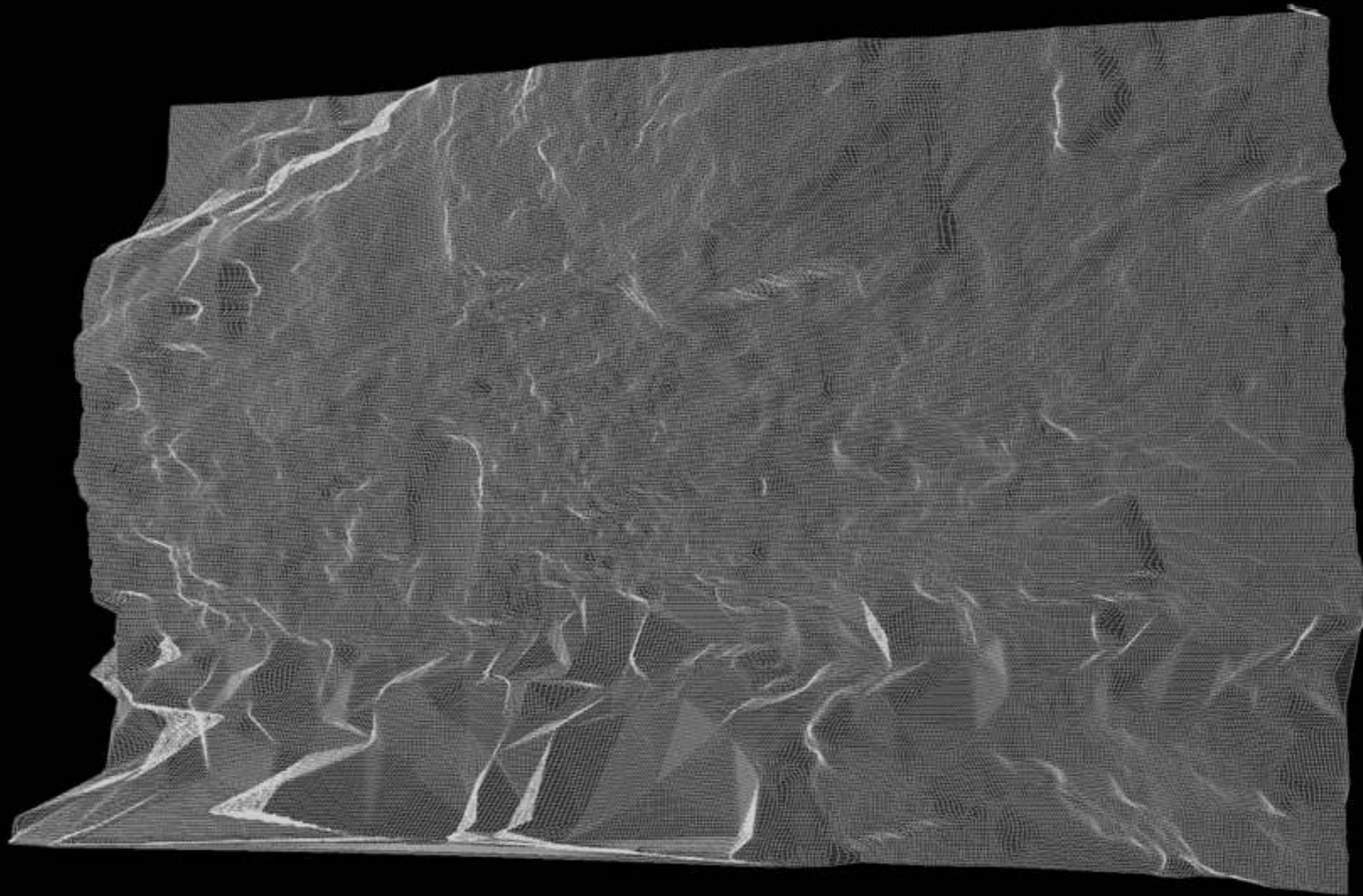
- Actual mesh resolution vs apparent mesh resolution
- Texture resolution rather than geometric resolution
- Requirements vary depending on the end application

	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



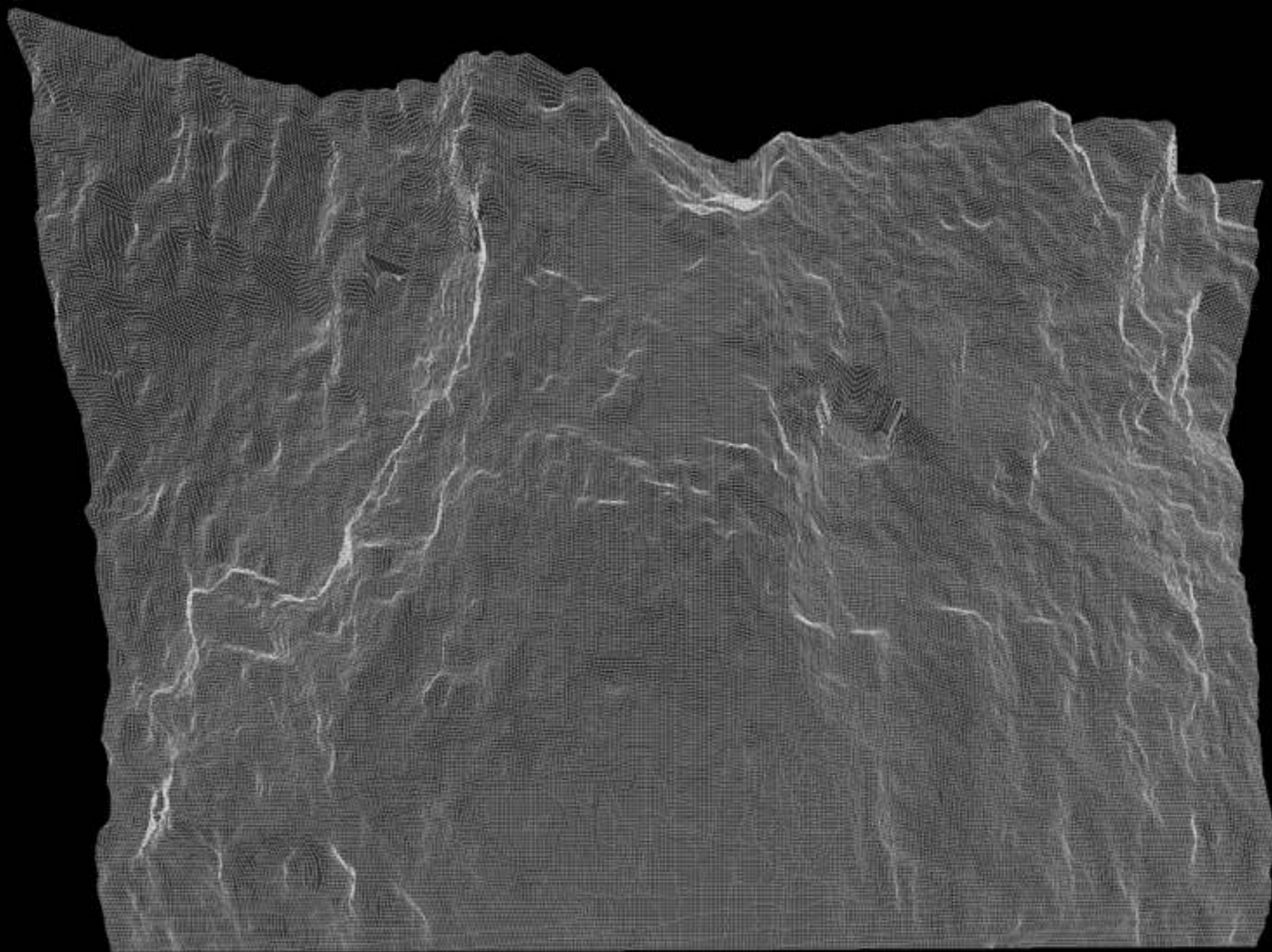
## Other topics : resolution



## 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



## Other topics : Relighting



## Other topics : Relighting



# Other topics : Rendering



Movie

# Other topics :Analysis

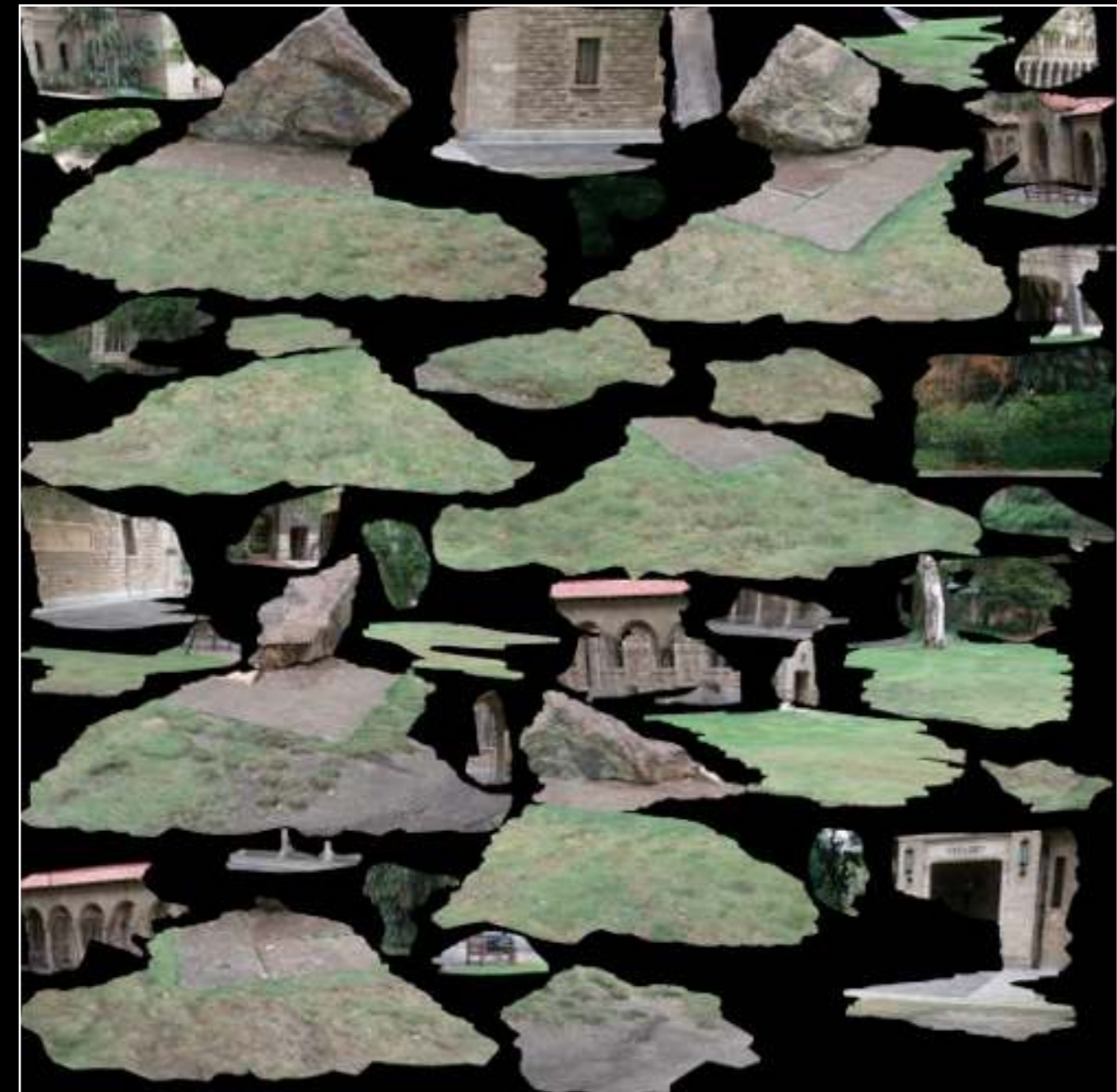


Movie

# 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



Movie

# Limitations

- Occluders - Problematic
- Movement in the scene
- Thin structures
- Baked on shadows
- Lighting changes during capture
- Access to ideal vantage points

# Limitations : Occluders

- Algorithms seem to be generally poor at handling foreground occluders
- For example: columns in front of a building
- Capturing the backdrop behind an object
  - Often better, assuming possible, to capture them separately



## Limitations : Occluders



# Limitations : Movement

- Objects to be reconstructed obviously need to be stationary across photographs
- Grass moving in the wind is a common problem for our field work



Movie

## Limitations :Thin structures

- Difficult to reconstruct objects approaching a few pixels in the images (sampling theory)
- Again, example of grasses in the rock art examples presented so far



## Limitations :Thin structures



## 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,  
near 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
- Shadows of the photographer

# Case study 3: Indigenous archaeology

- Wanmanna
- Automated processes critical, 250 pieces of rock art



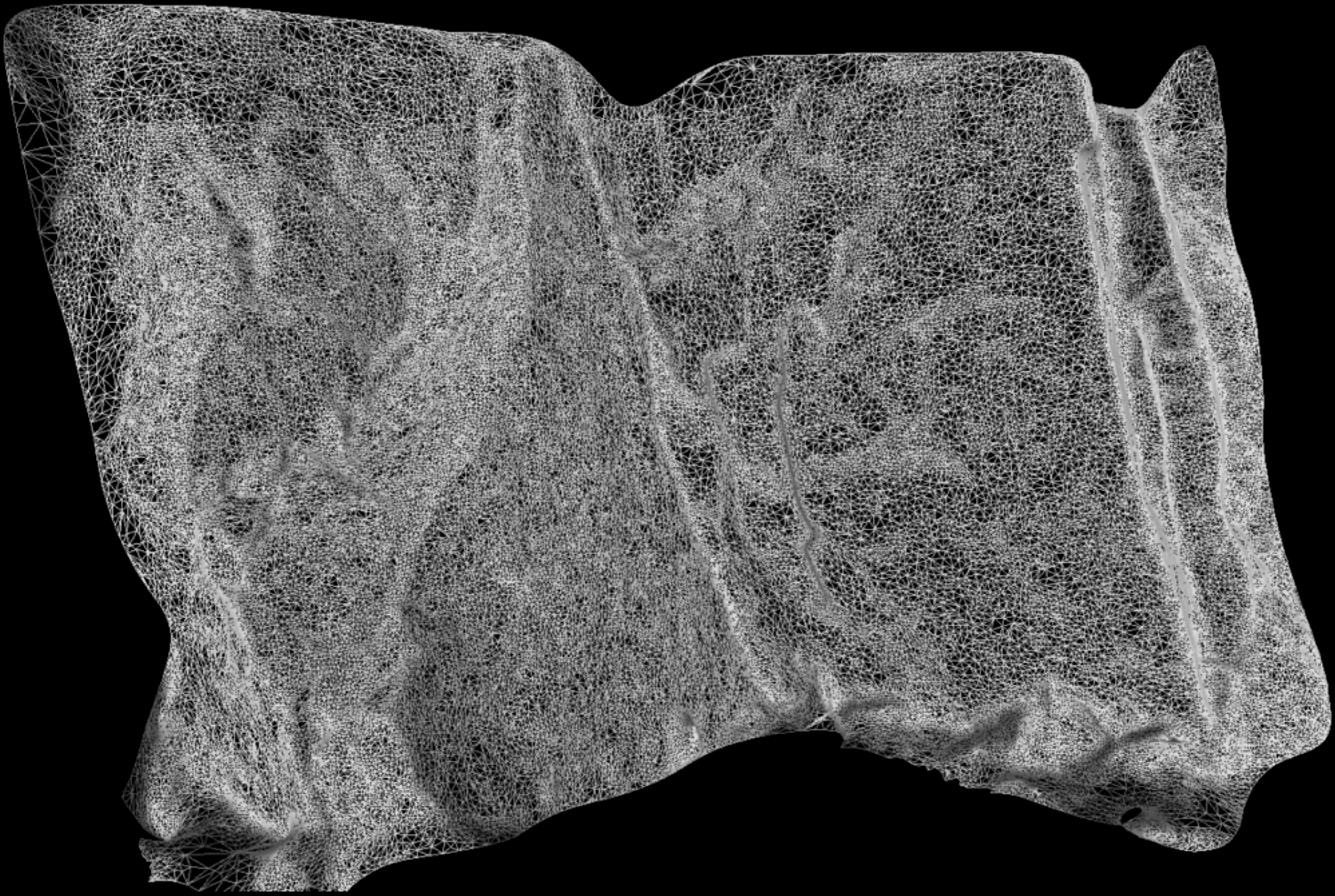
# Populating virtual worlds



# 3D reconstruction



# Reconstructed mesh

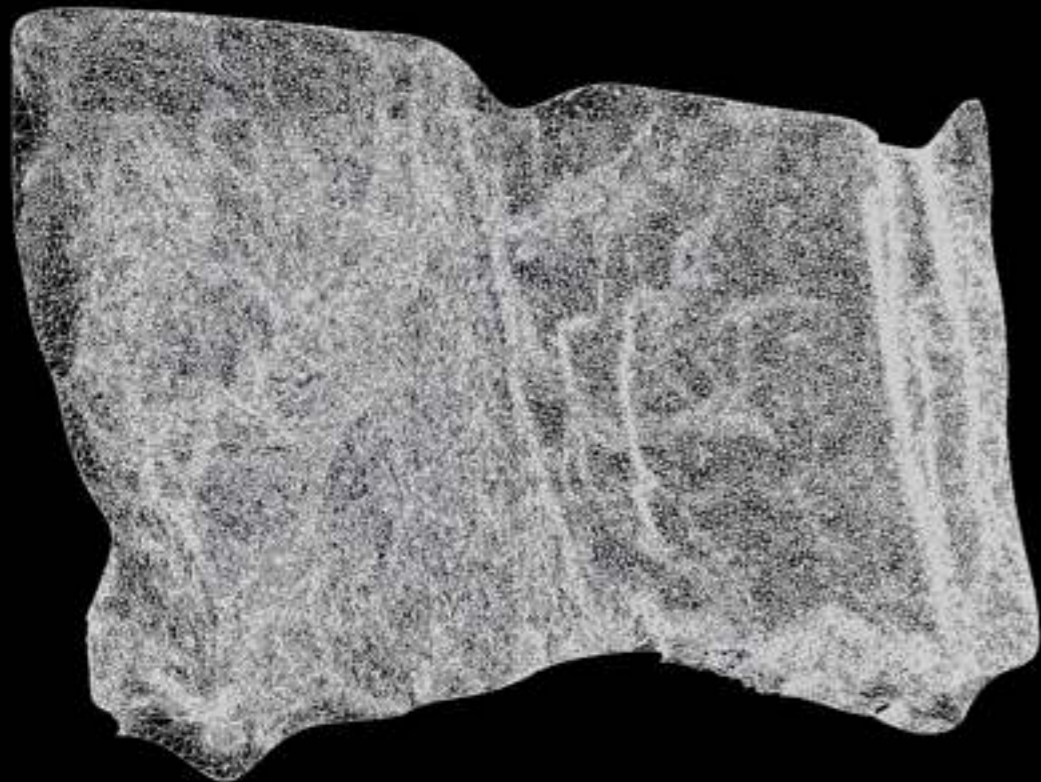


# Textured 3D model



Movie

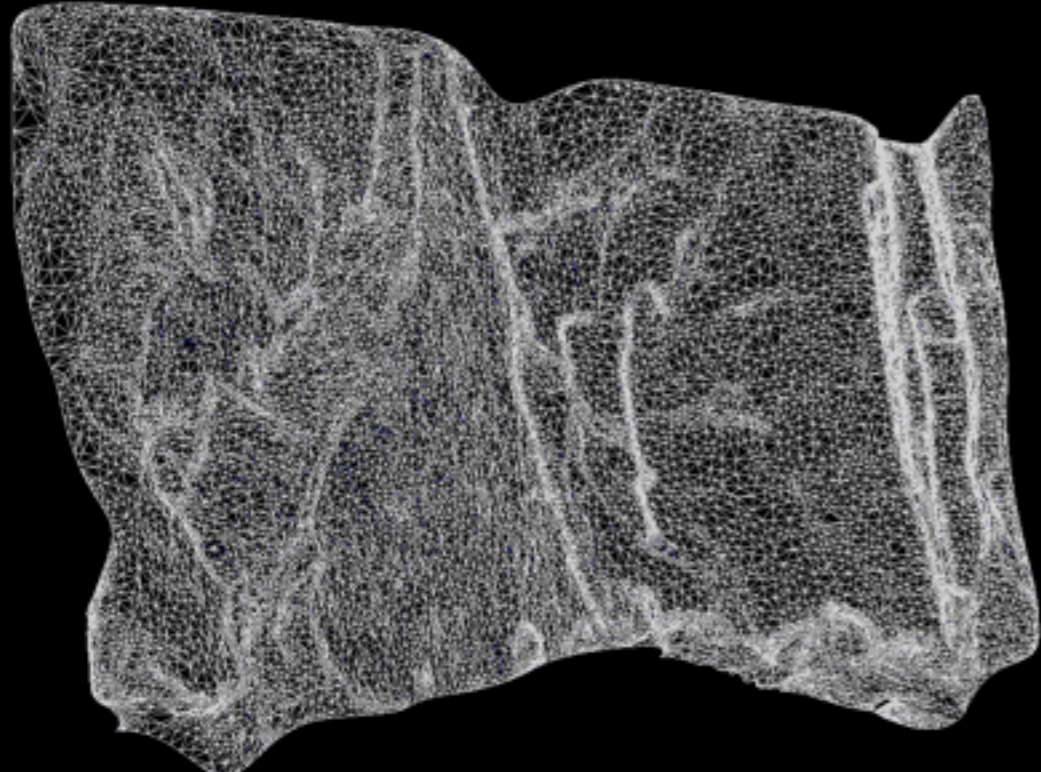
# Mesh decimation: Online and populating virtual worlds



120,000 triangles



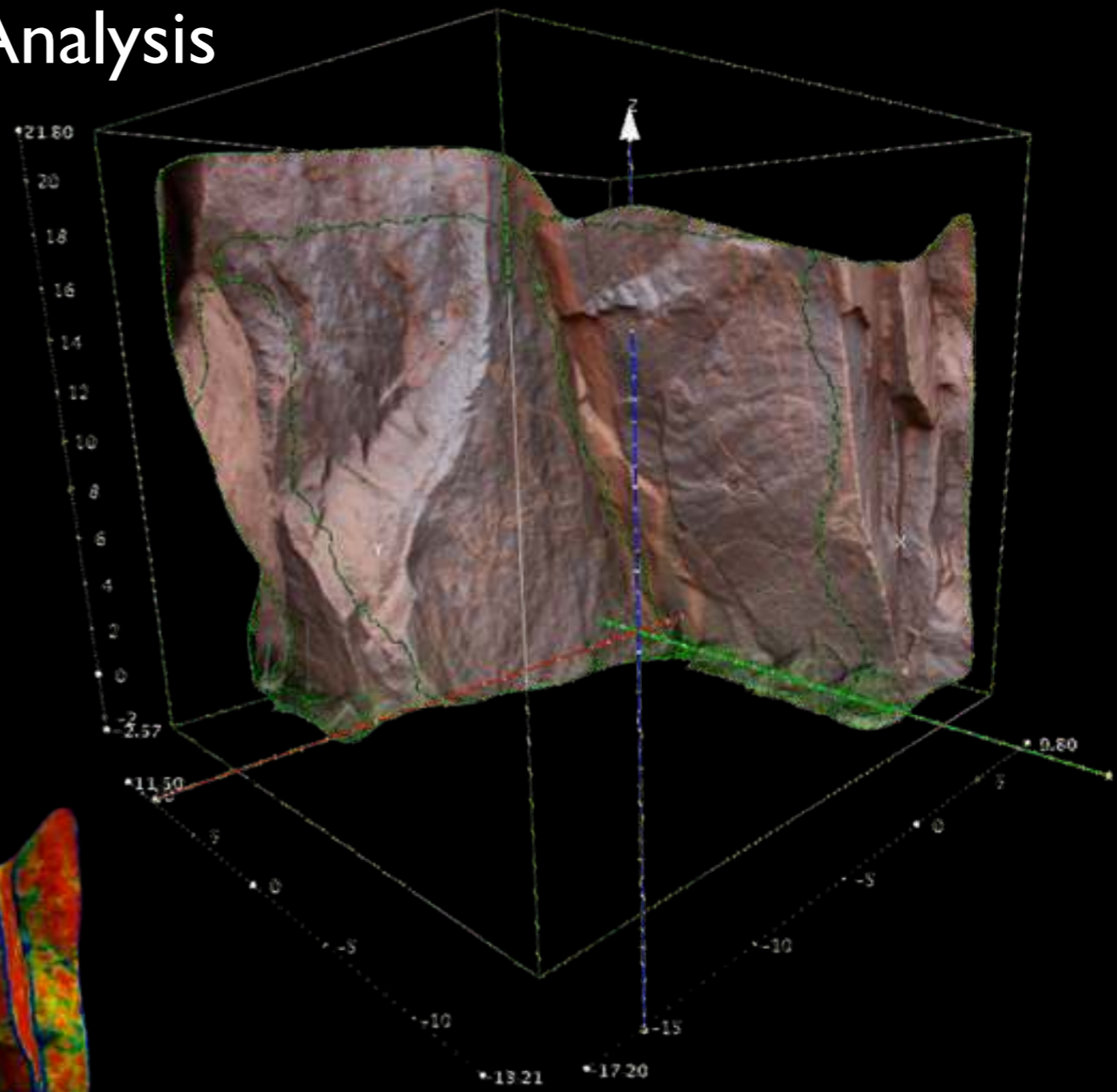
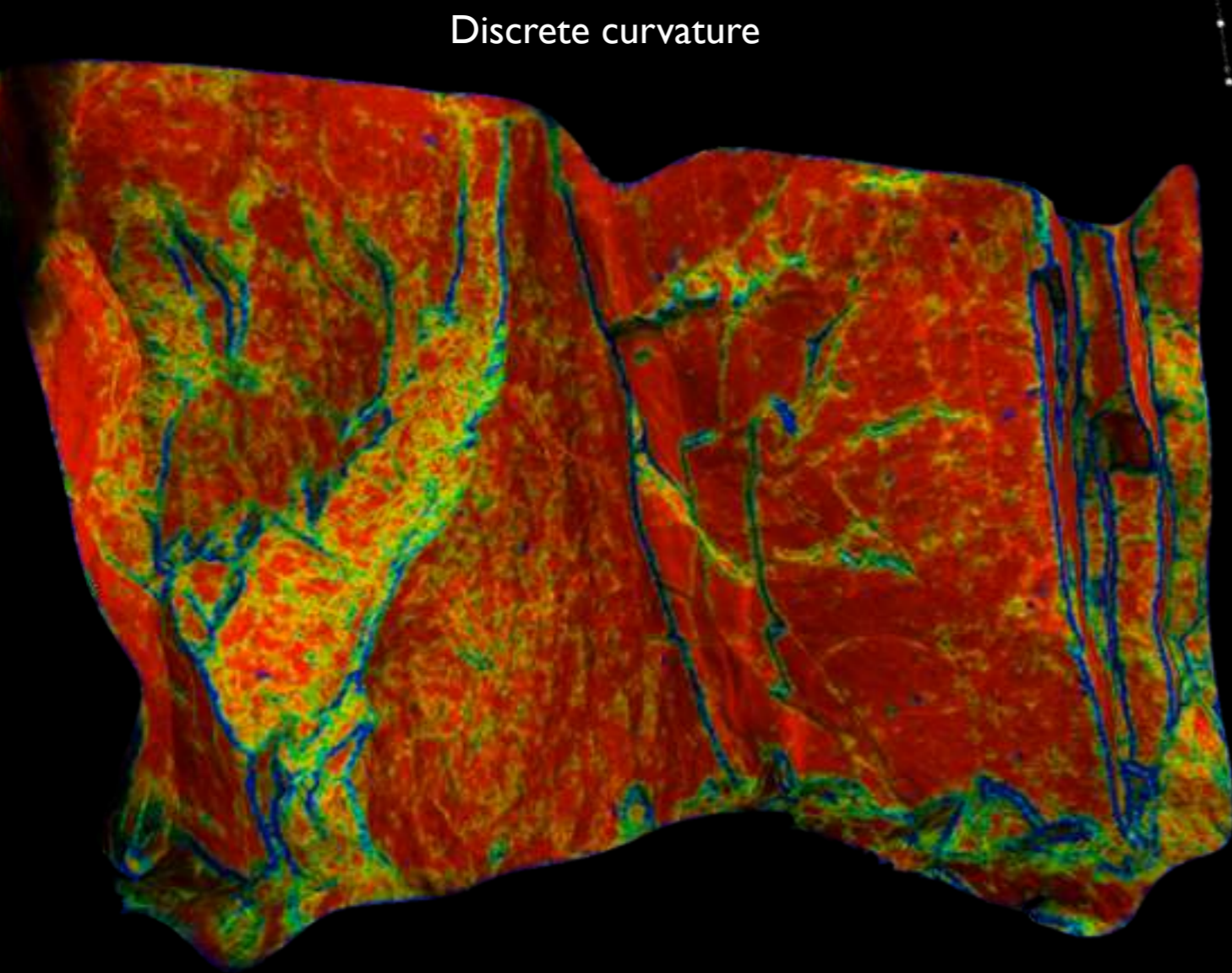
Quadratic mesh decimation



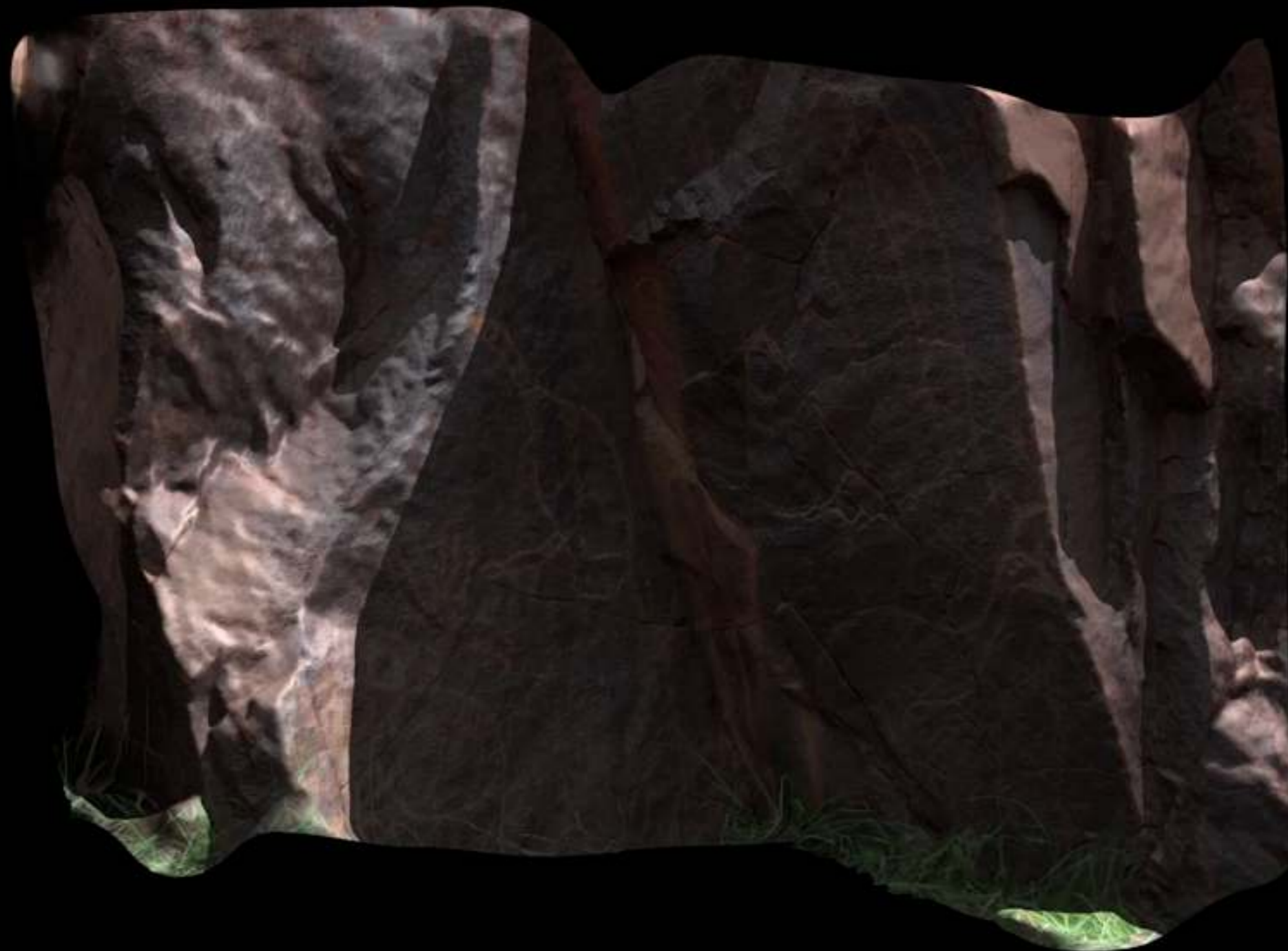
40,000 triangles



# 3D Analysis

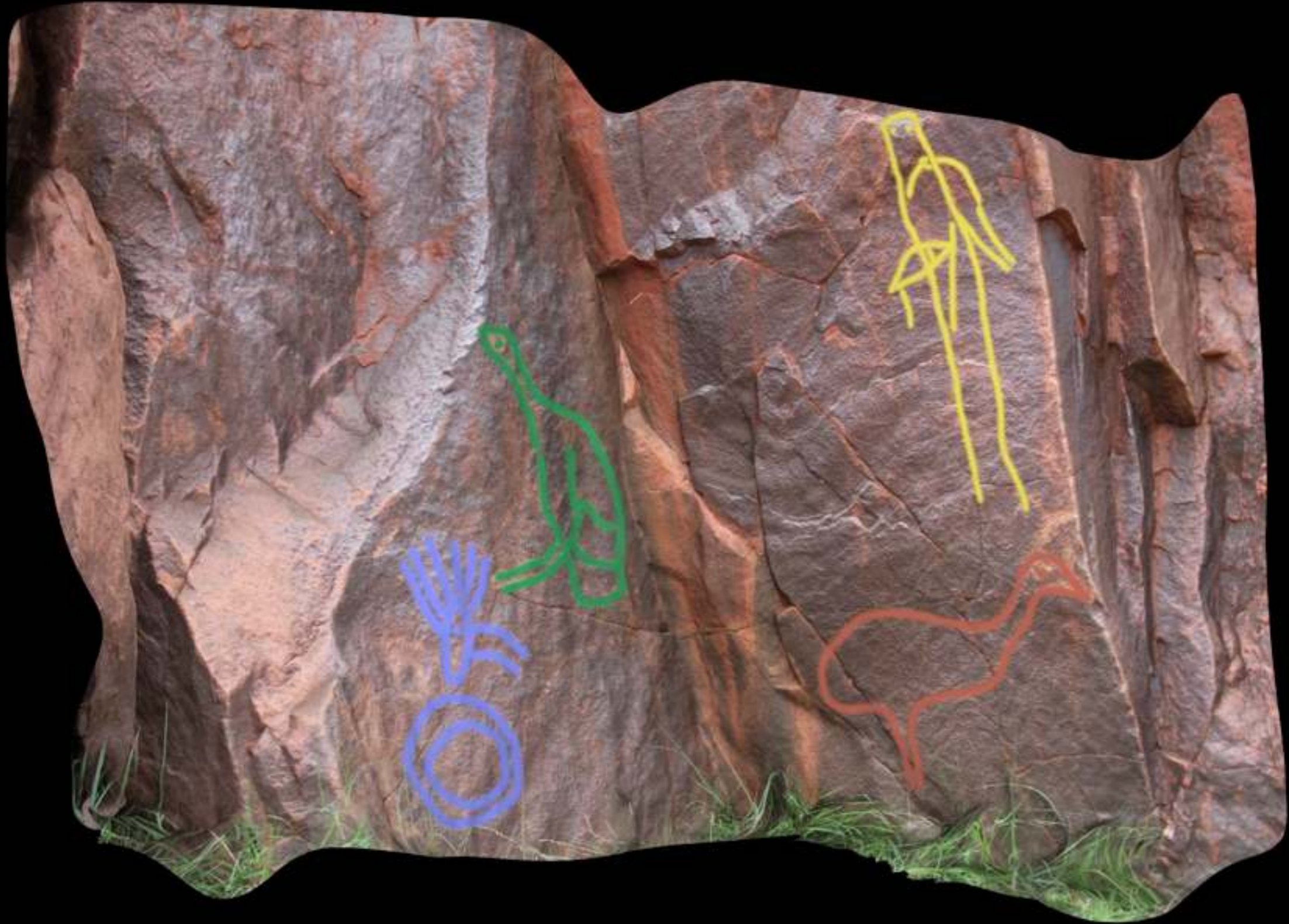


# Relighting



Movie

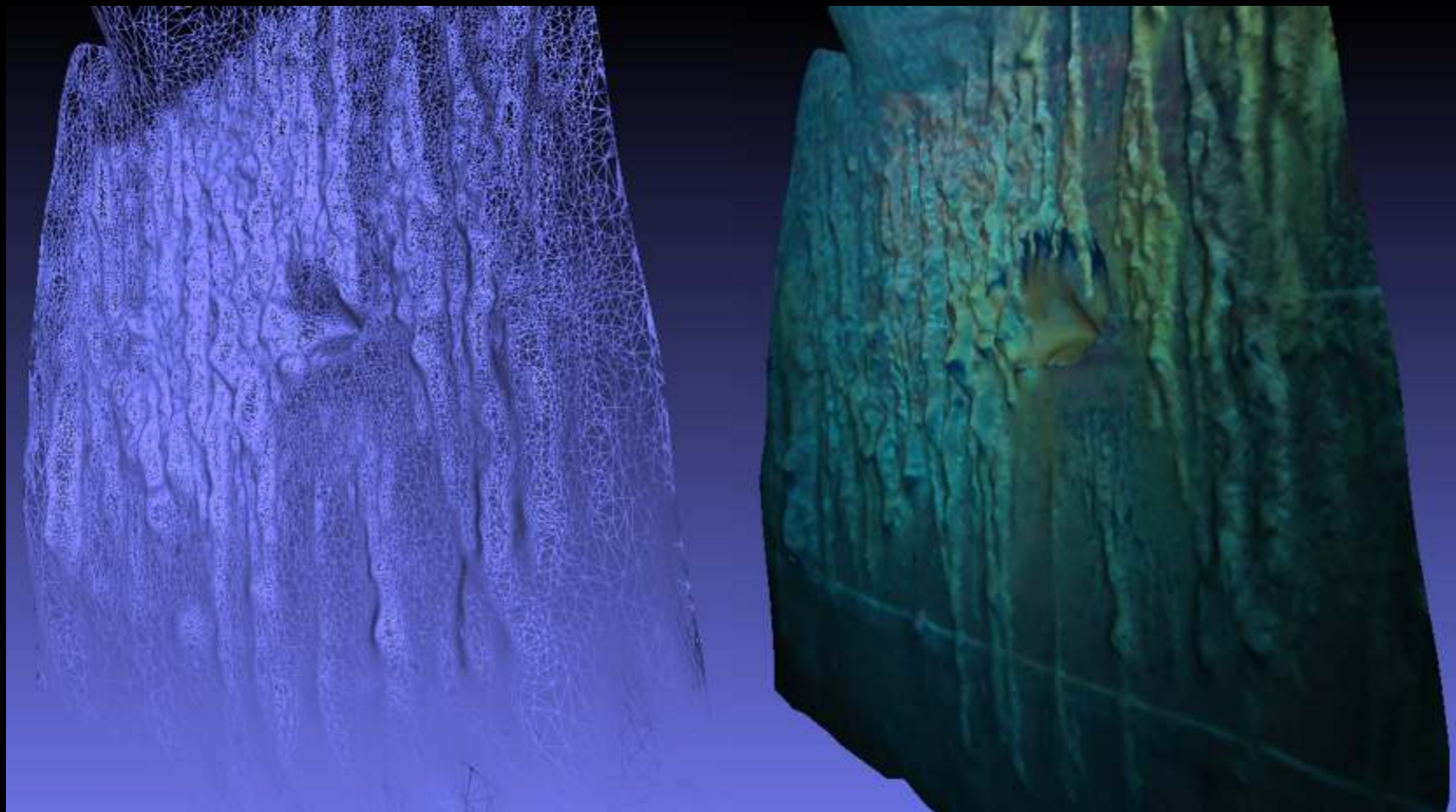
# Image processing and annotating



Movie

# Additional applications

- Underwater
- Aerial photography
- Rapid Prototypes



Kormoran

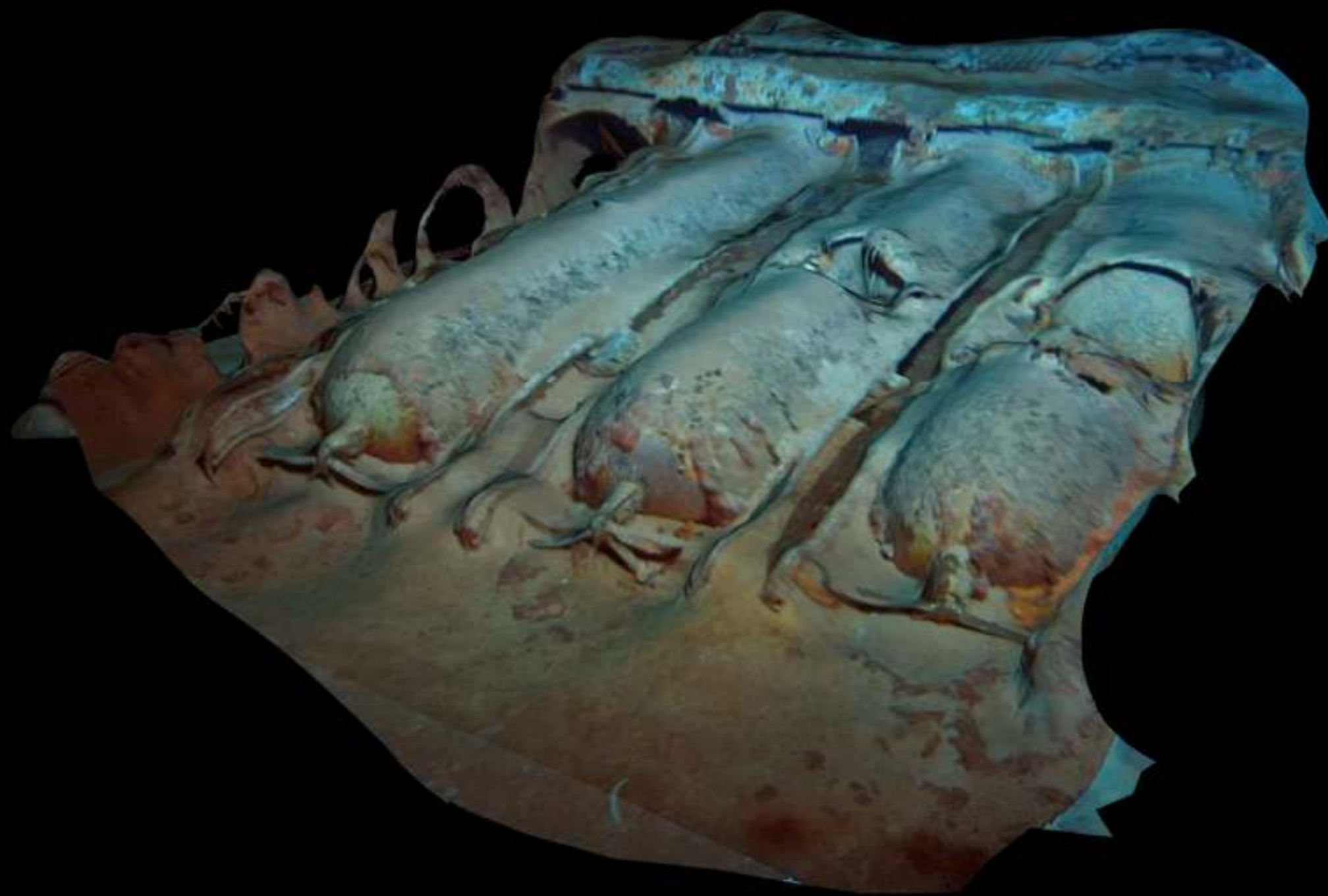
# Additional applications : Underwater

- 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.



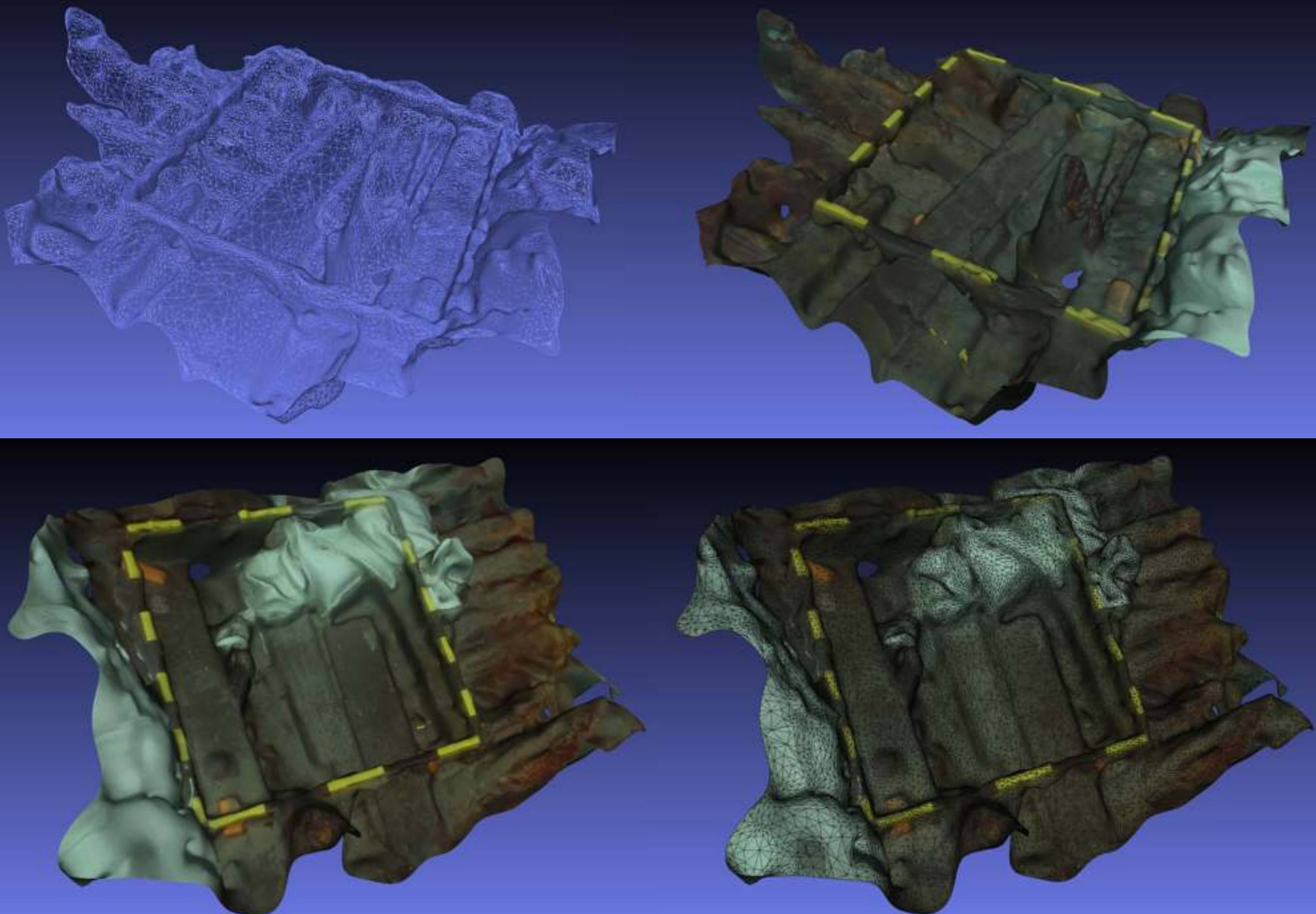
HMAS Sydney

## 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

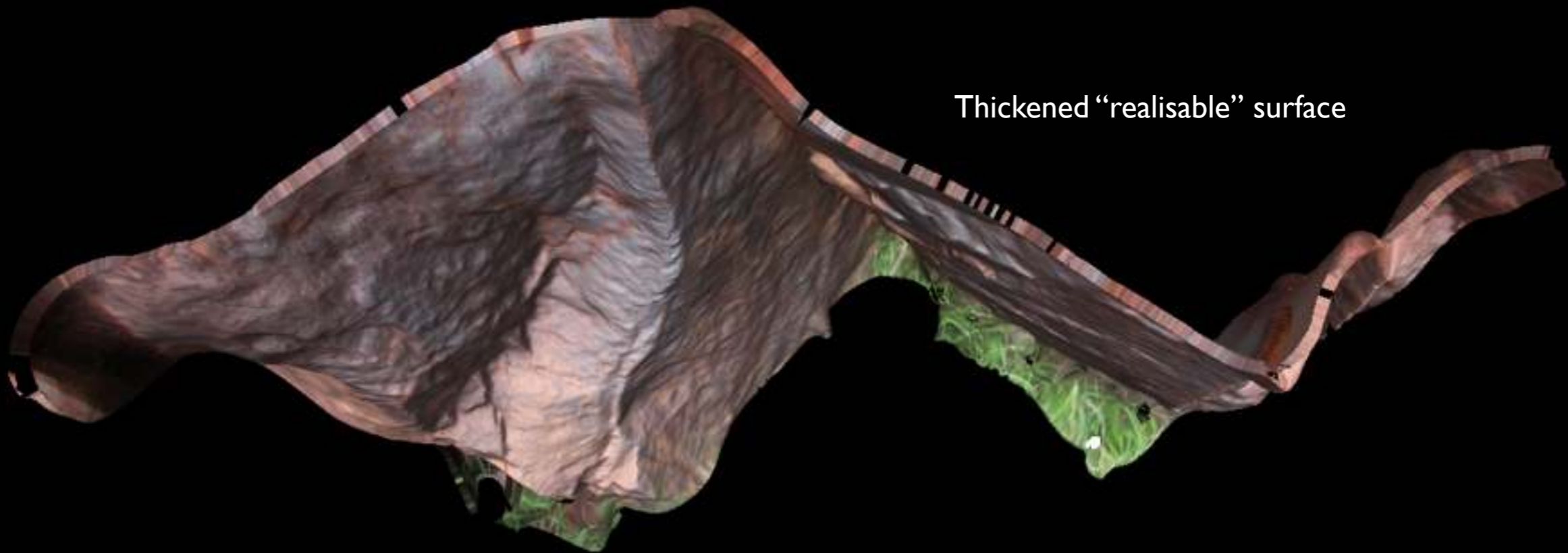
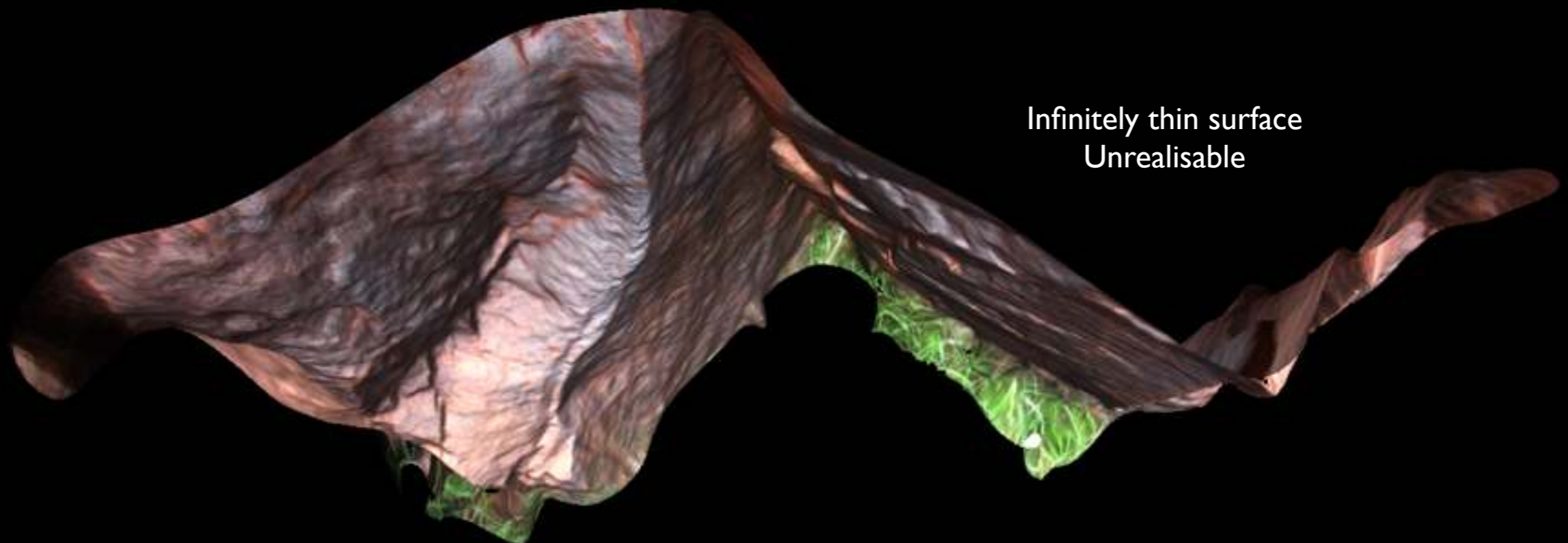


Movie

# 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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# Questions / discussion