

Explorations in digital capture 2D and 3D

Paul Bourke

Summary

- High resolution scanning is about two realisation:

If we are digitally capturing an object then should try to do so at a resolution and quality we won't regret in the future.

We cannot buy an arbitrary high resolution sensor.

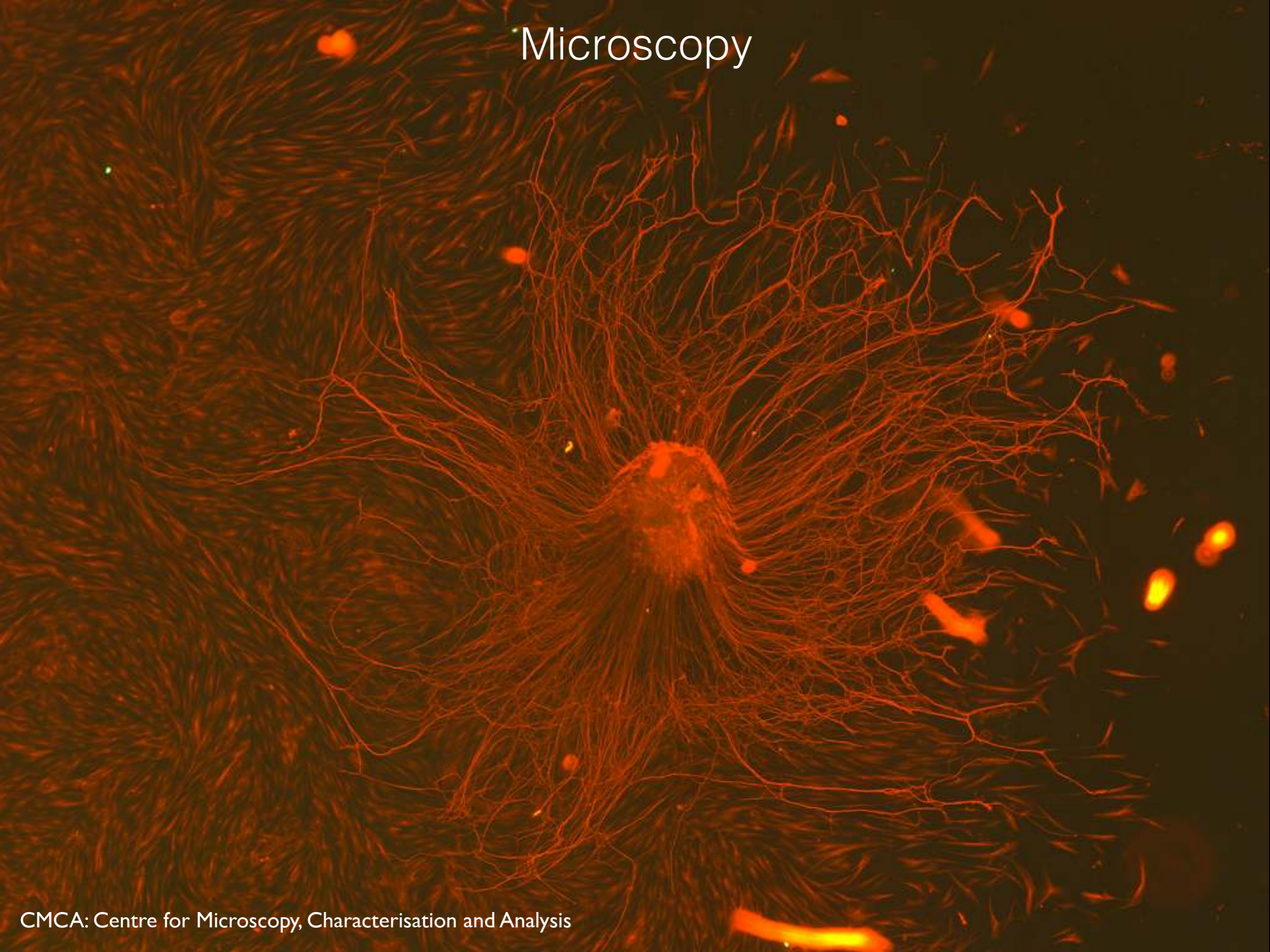
- The solution is to use available sensors to contribute to part of the final image.

Line scanning

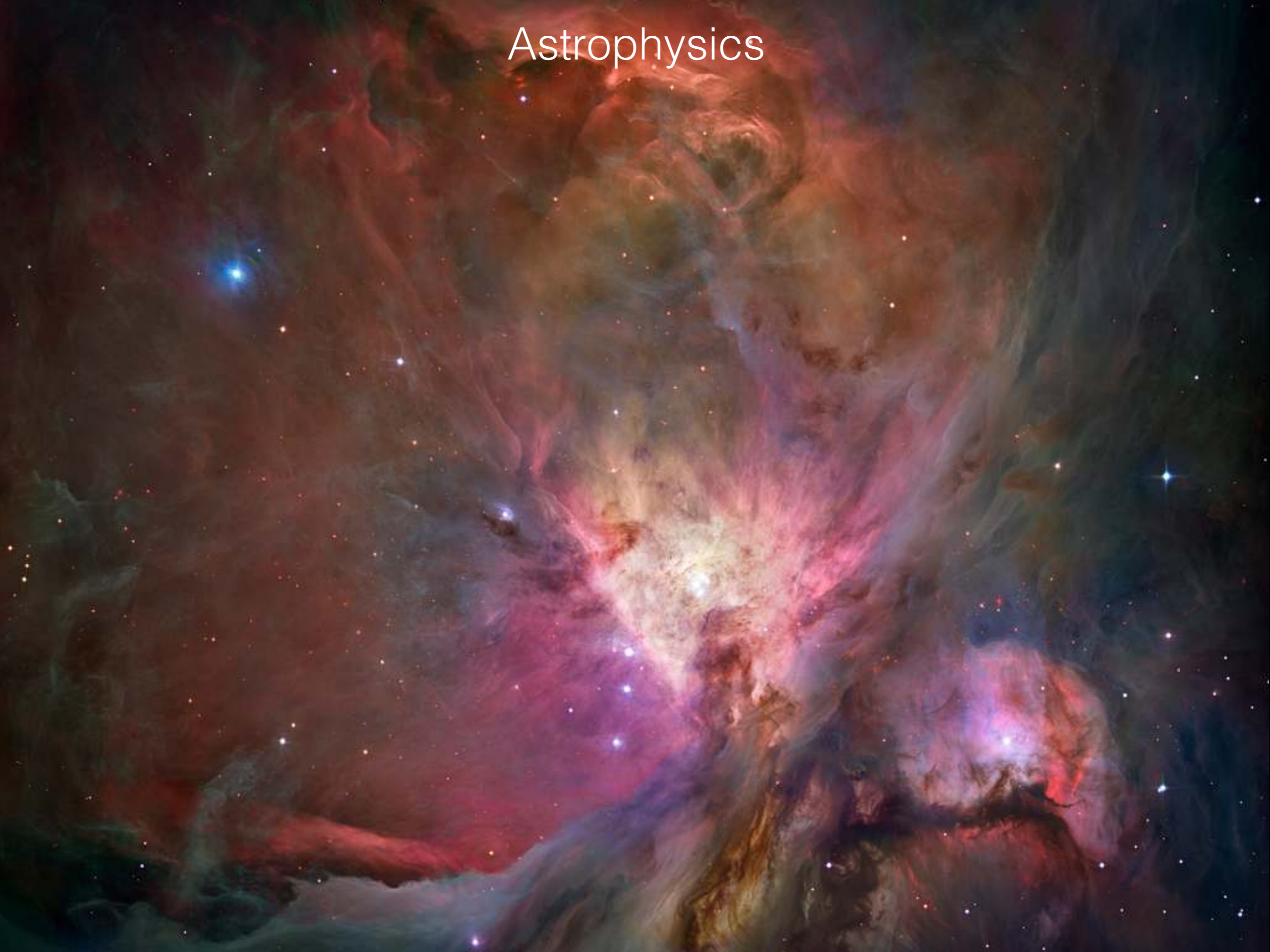
Area scanning: panorama, mosaics

- This is not just for document archives, it is becoming pervasive across many disciplines.

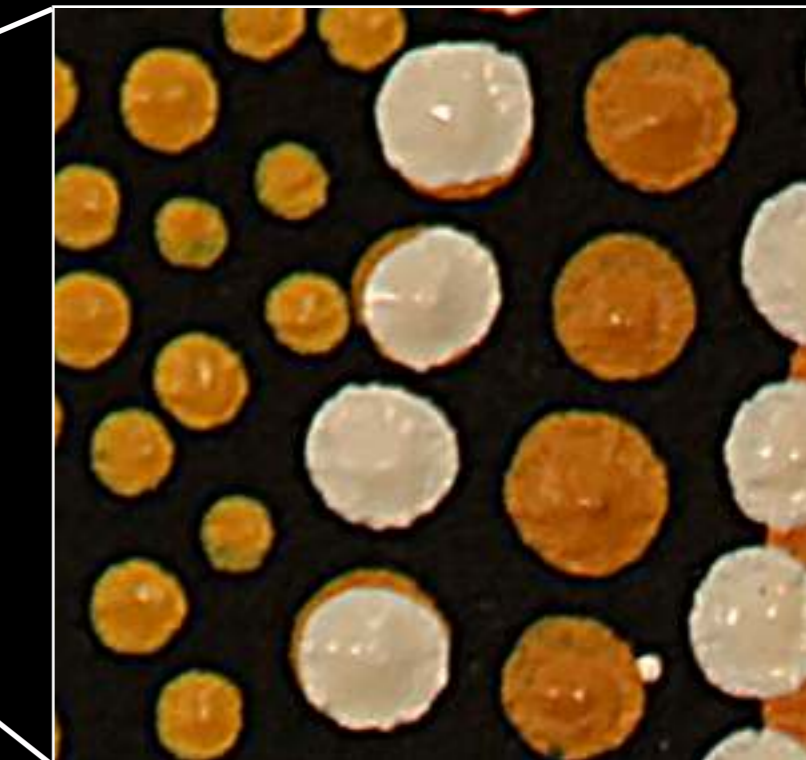
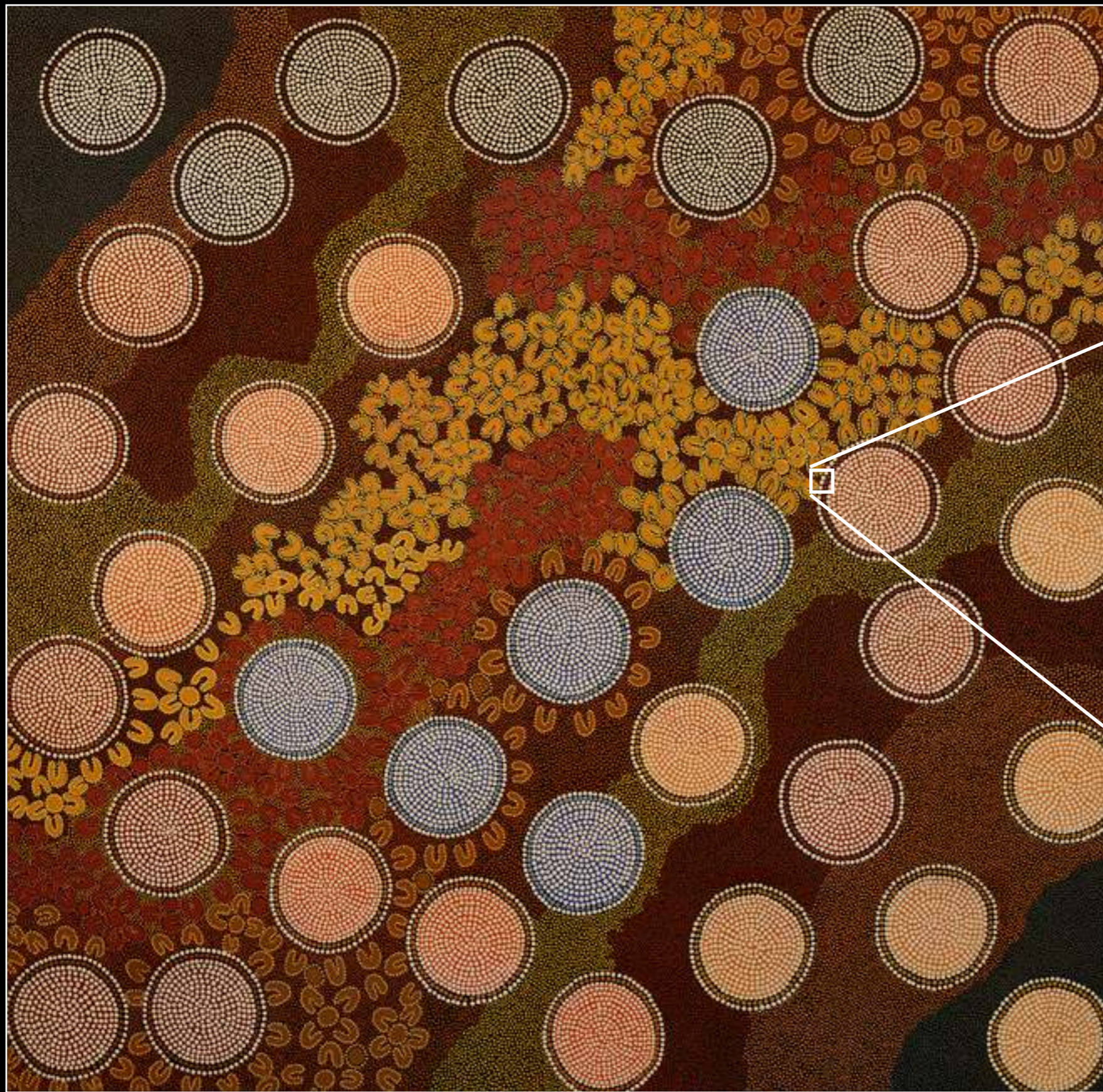
Microscopy



Astrophysics

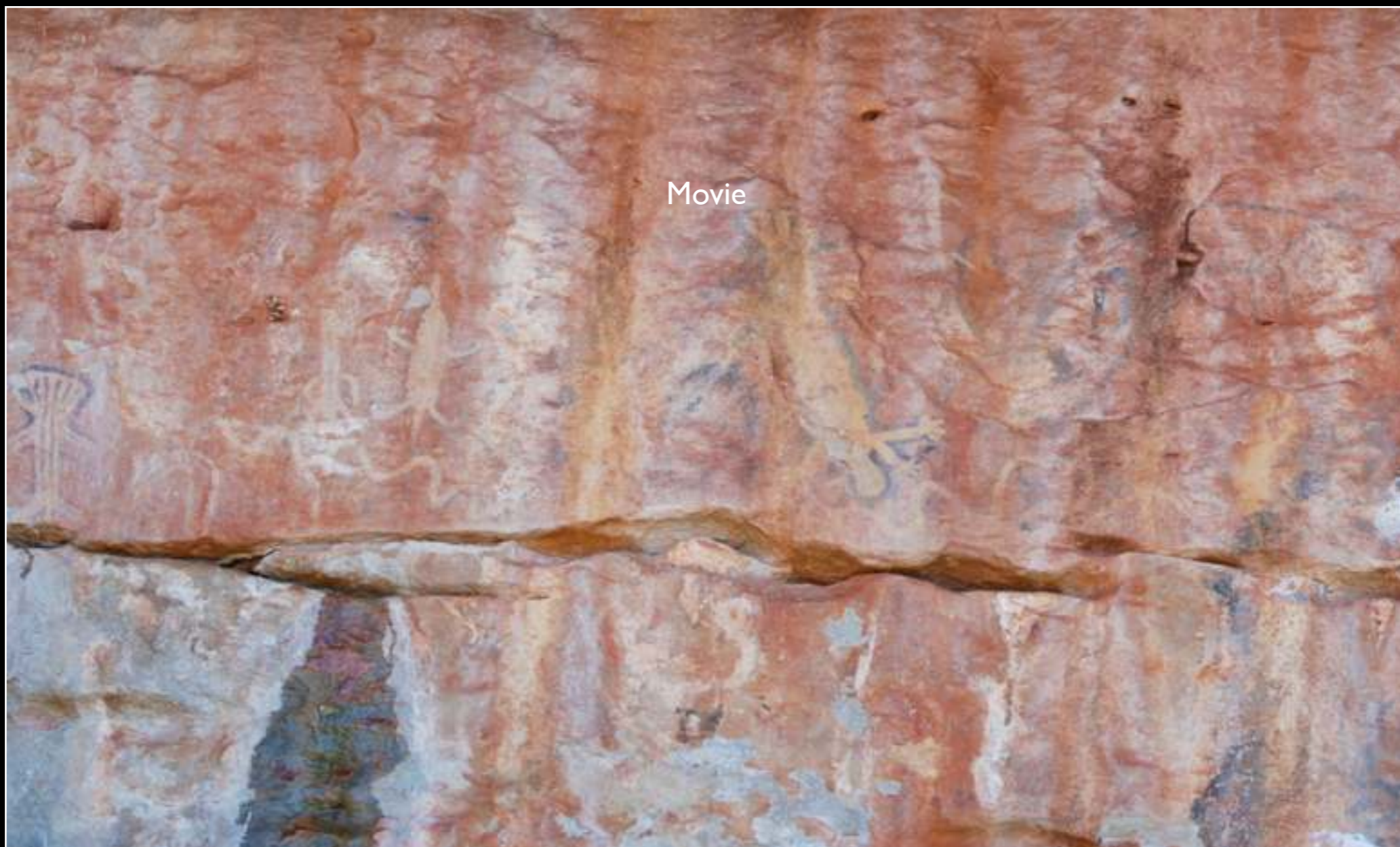


Dot painting : Forensics



Margaret Whitehut, Yamaji Art

Rock art



Rock art site recording



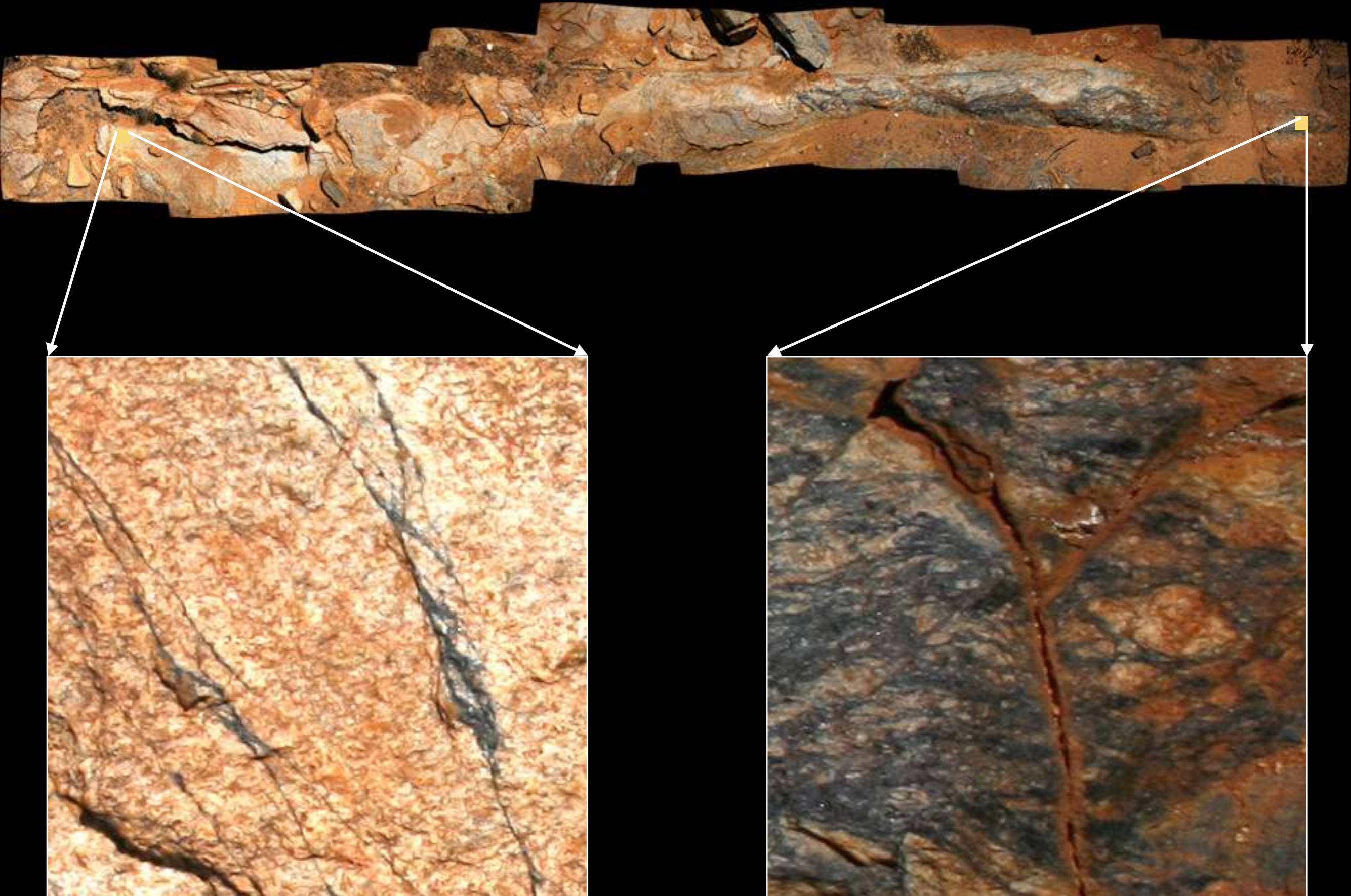


Manmanna, Archaeology, UWA

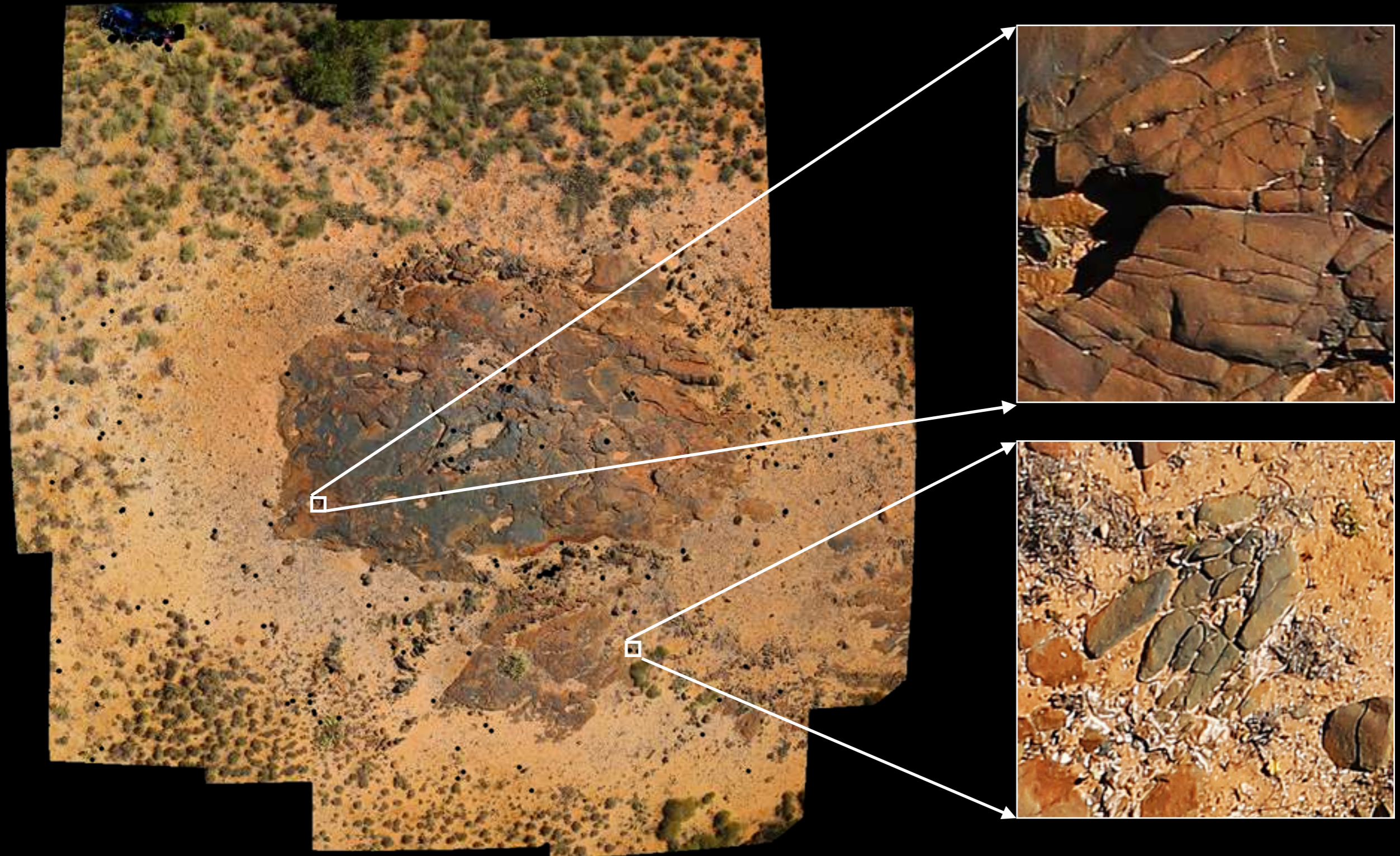
Site recording



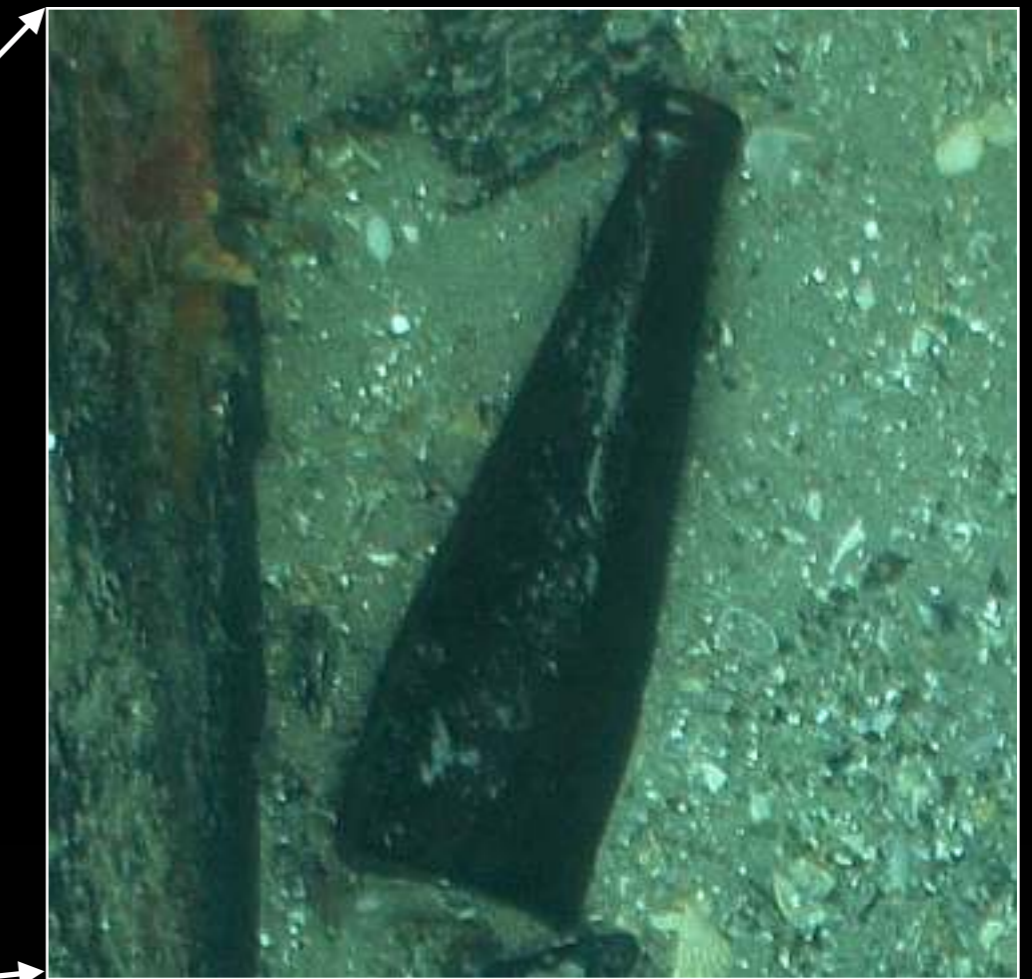
Geoscience



Aerial scanning



Marine Archaeology



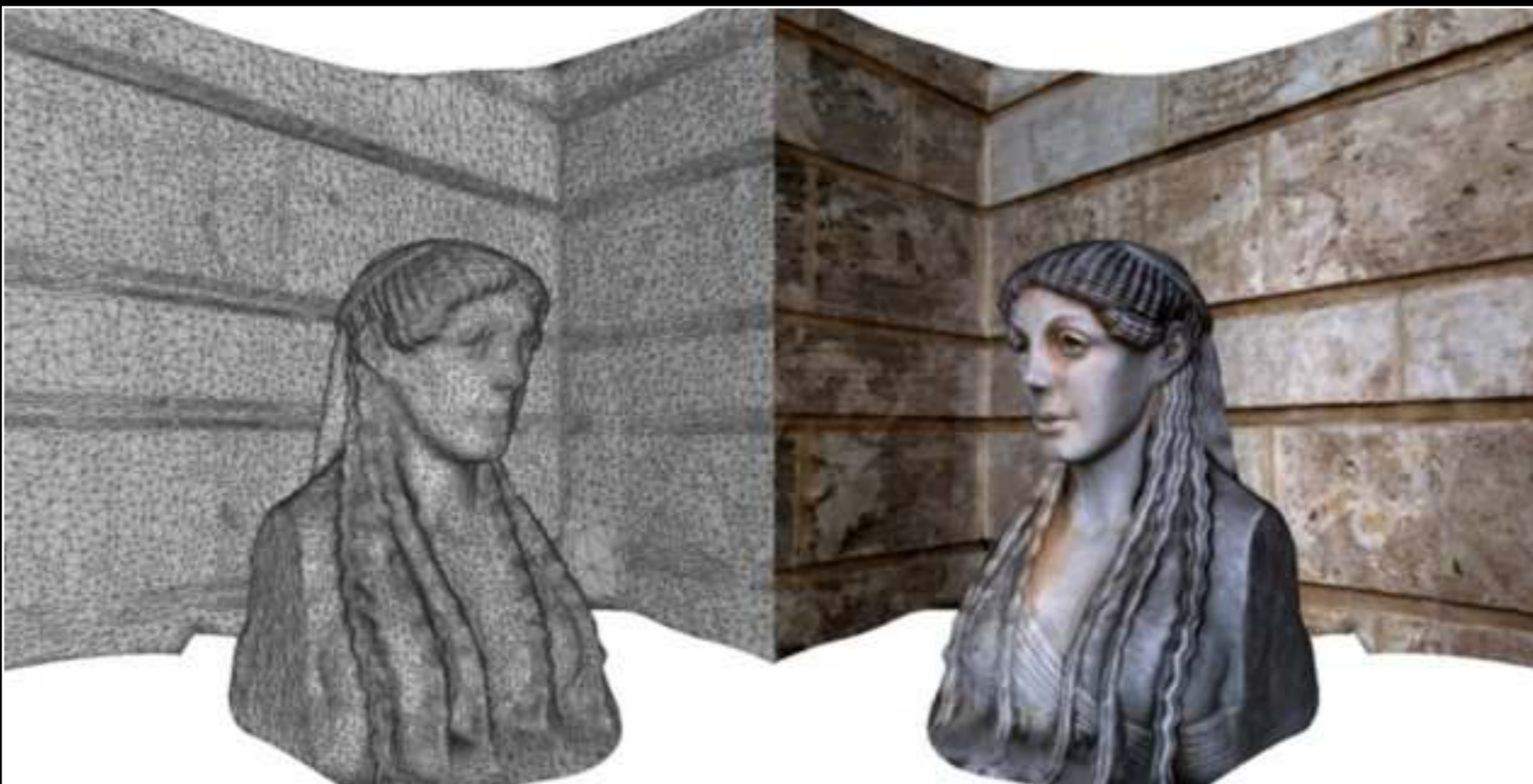
Clarence wreck. Marine Archaeology, UWA

Challenges

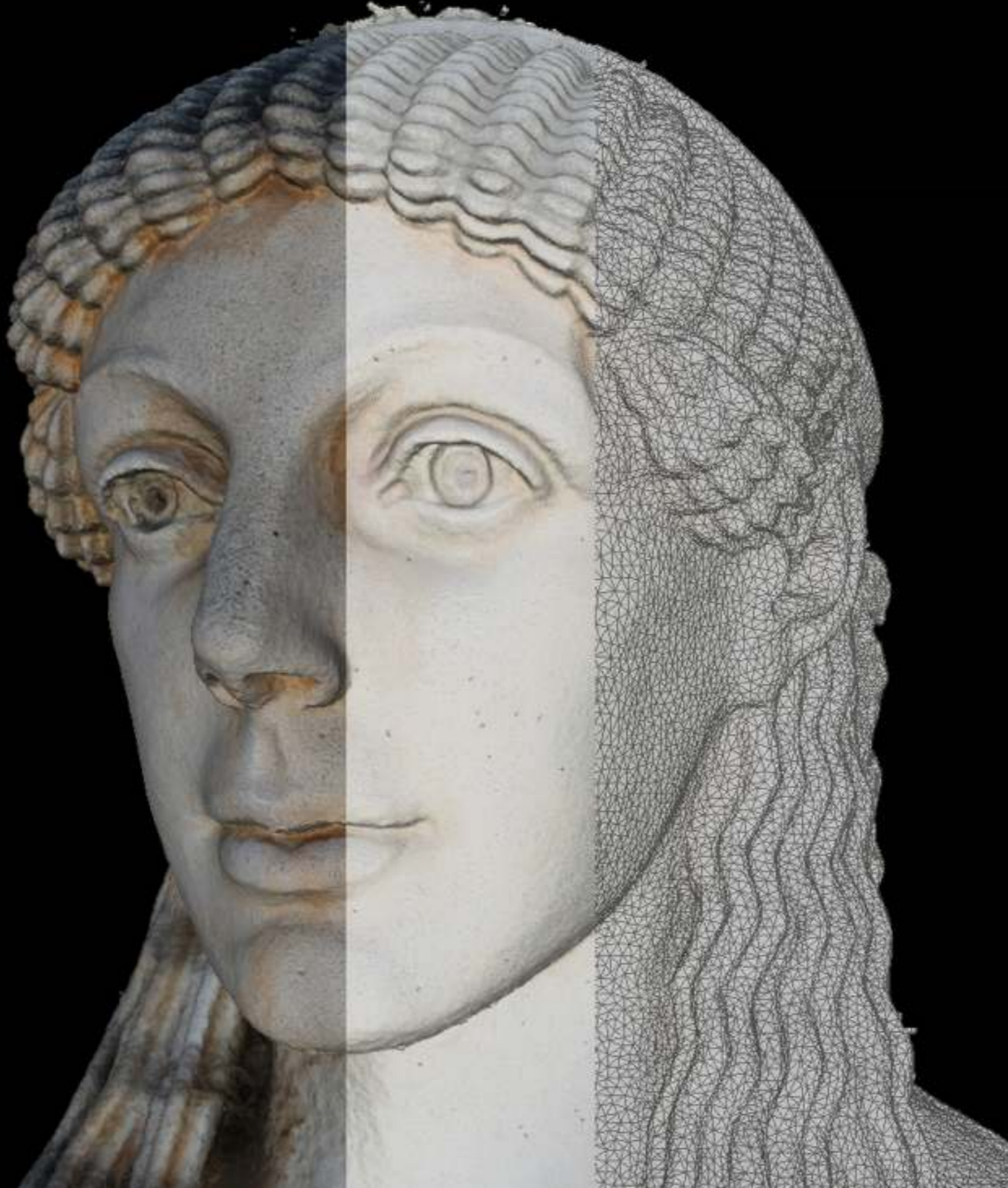
- Main challenge is not the capture technology, it will steadily improve.
- Lack of good standards for annotating ultra large images: location/area/direction meta data containers. Subsequent lack of high level searching.
- Lack of implementation of good standards for interactively navigating within these images.
- Lack of support in databases and archives. Be warned those who are trying to archive these though LiveARC for the national (RDSI) archives.

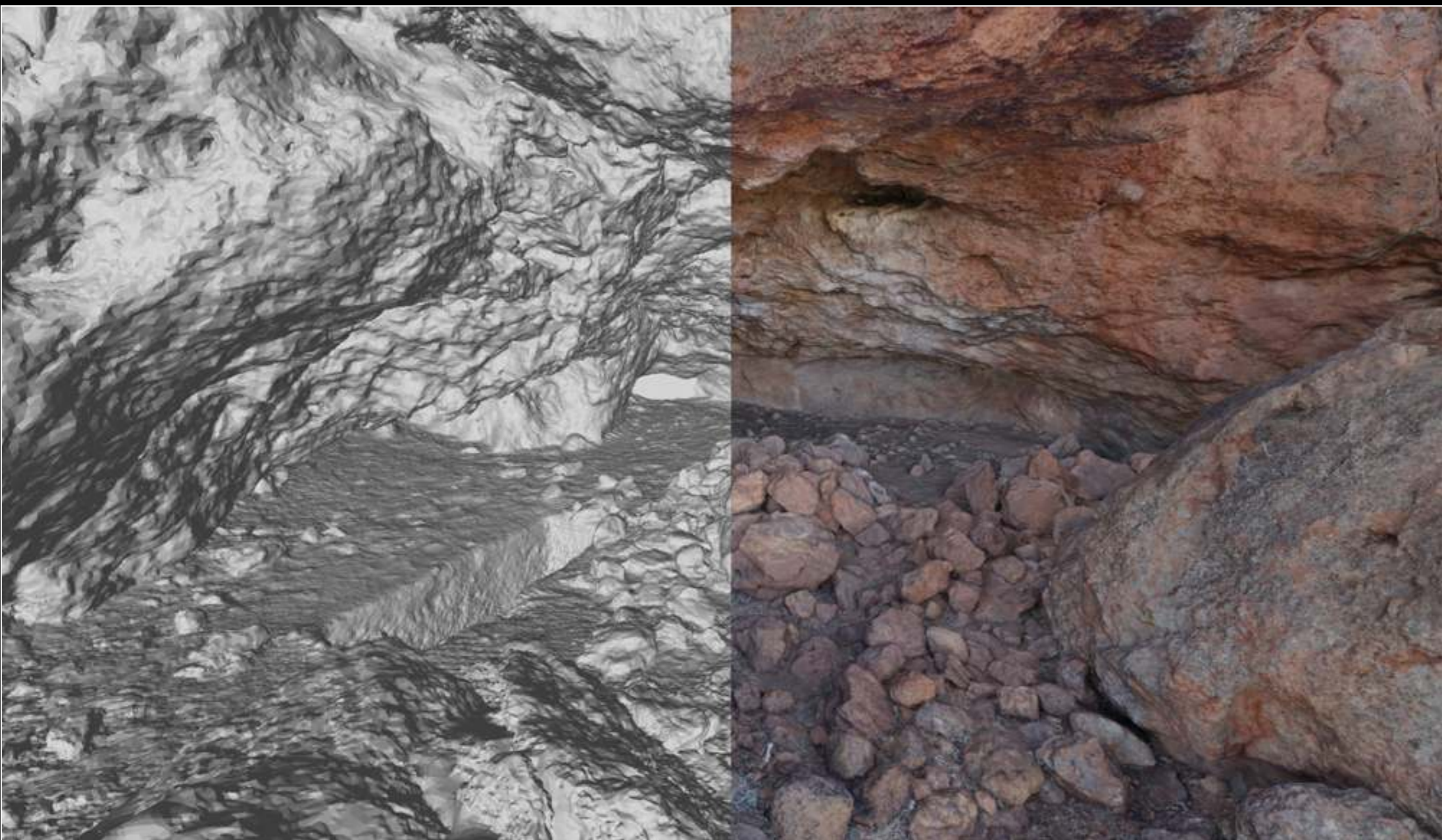
Automated 3D model reconstruction from photographs

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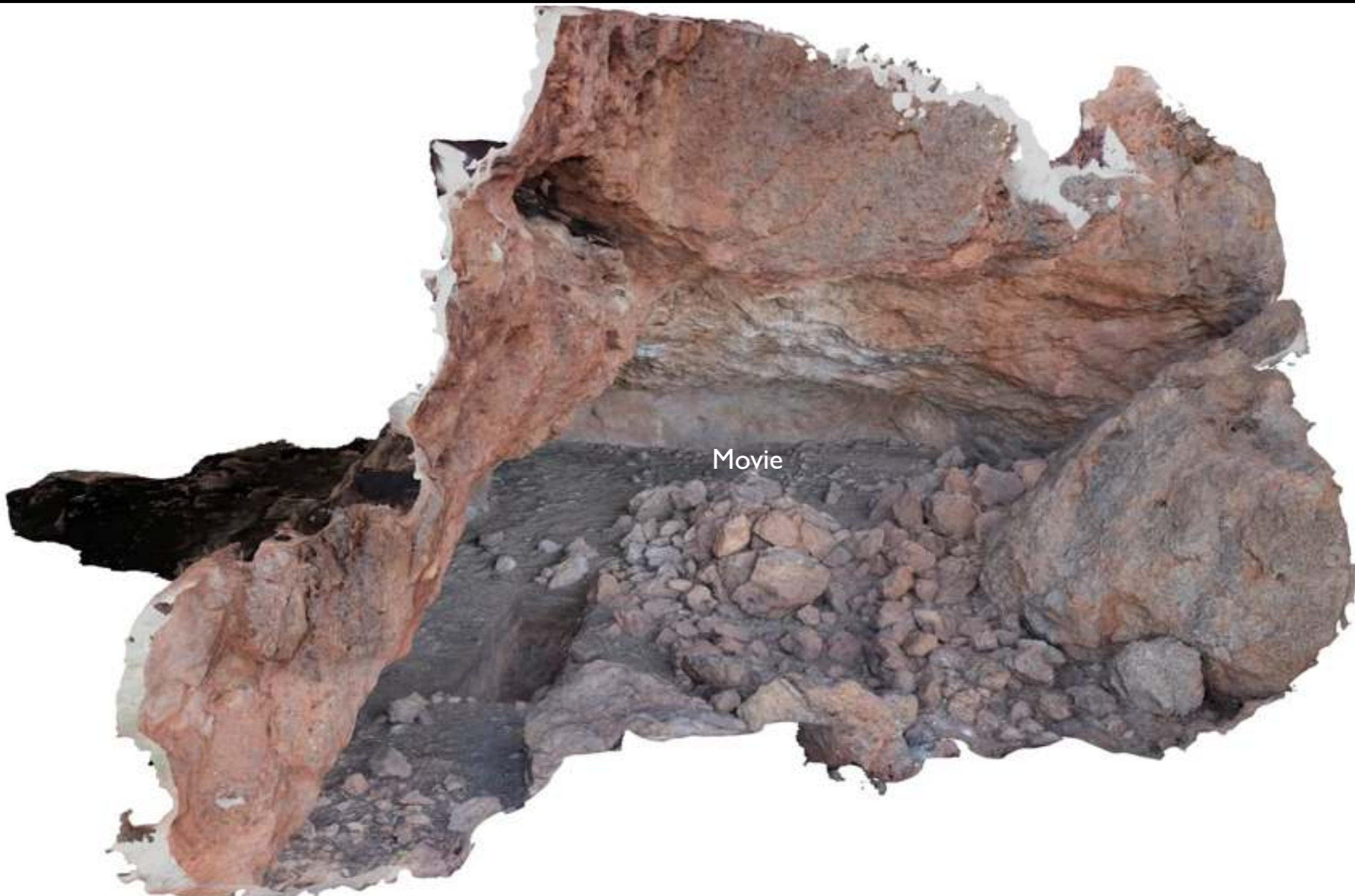








Rock shelter, Weld Range
Derived from 350 photographs



Rock shelter, Weld Range
Derived from 350 photographs

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.
- Creating assets for games and virtual environments.
- 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].

Applications : Virtual worlds

- Creating 3D assets for virtual environments, serious games.
- Removes the need for time consuming 3D modelling.
- Removes the interpretation that occurs when modelling organic / complicated shapes.

Movie



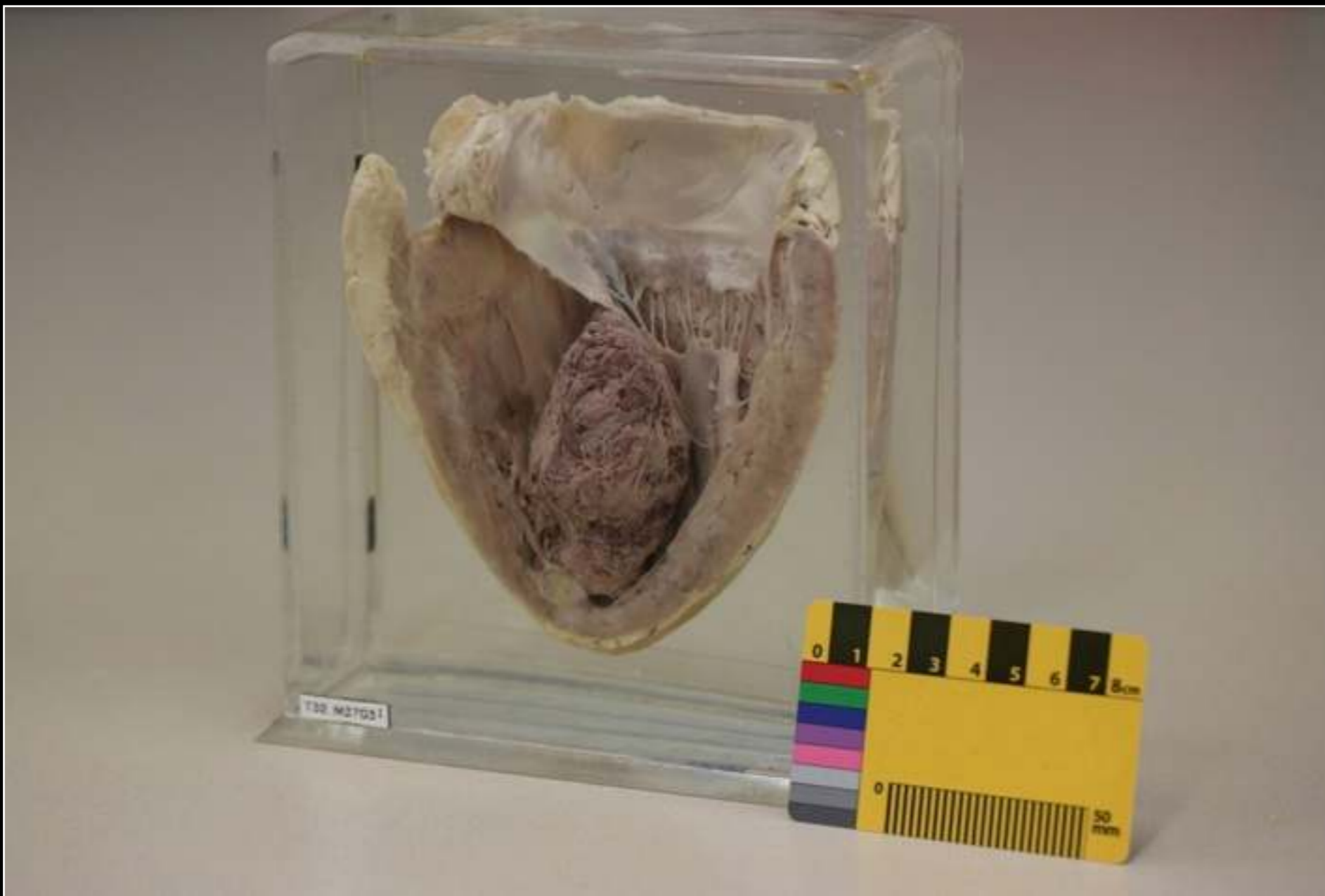
Applications : Assets for virtual heritage

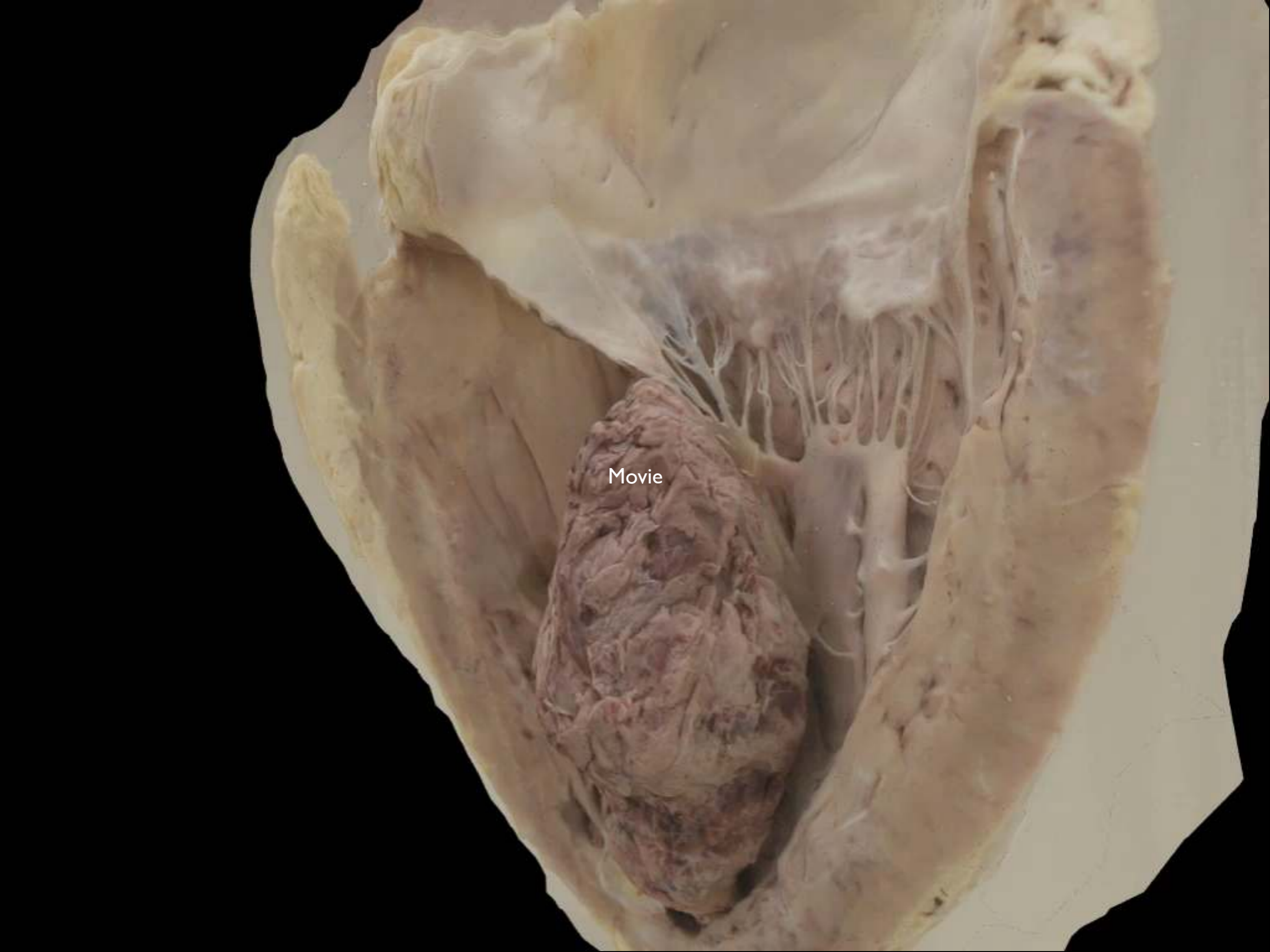


Beacon Island

Applications : Teaching in medicine

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





Movie

Applications : Geoscience

- Capturing geological structures for analysis.
- Often in difficult terrain and remote locations.



Geoscience



Movie



Applications : 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.



Applications : Artefacts in cultural heritage



Ngintaka, South Australia Museum

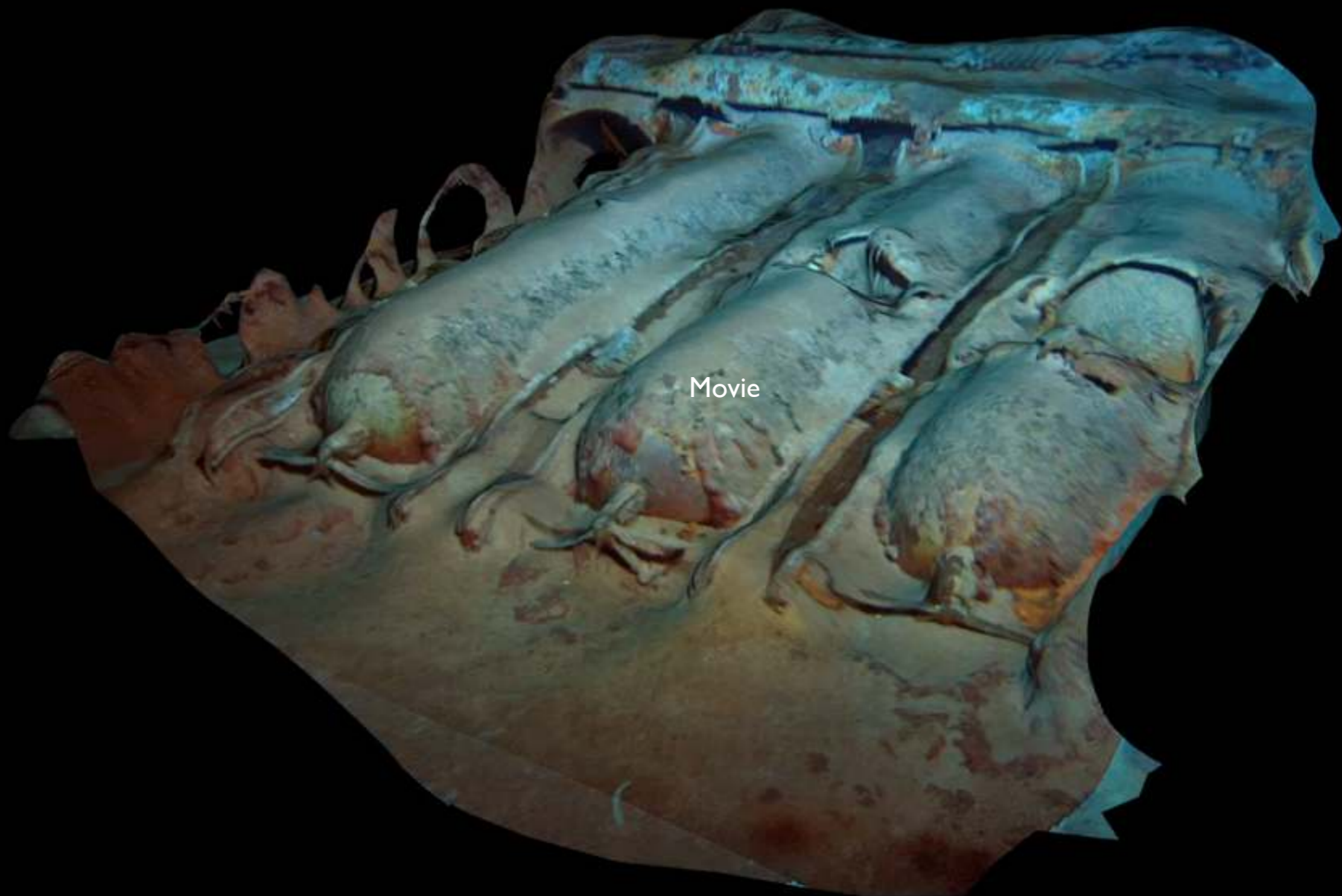
Applications : Marine archaeology

- 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



History

- Photogrammetry is the general term given to deriving geometric information from a series of images.
- Initially largely used for aerial surveys, deriving landscape models.
Originally only used a stereoscopic pair, 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 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

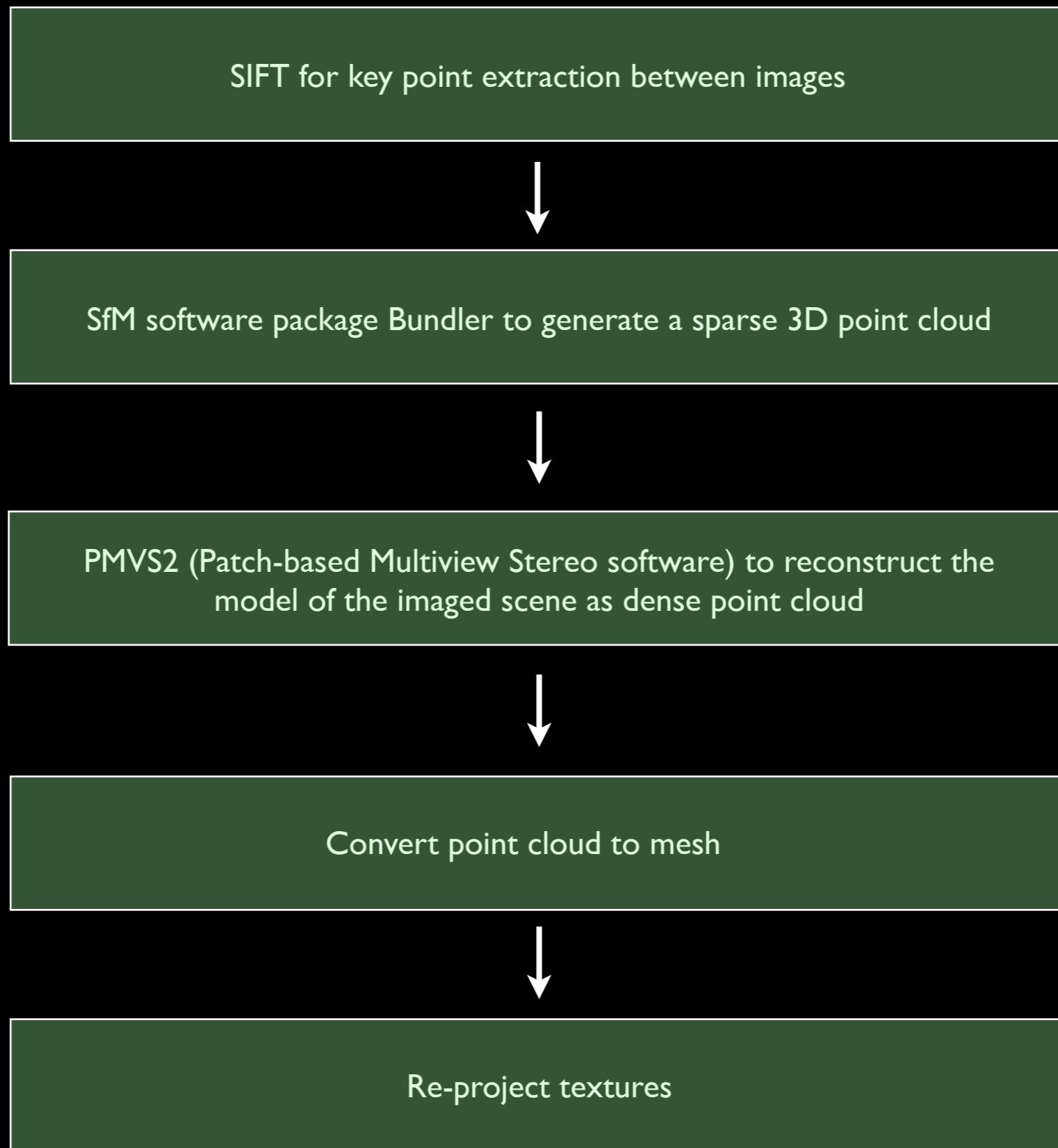


Structured light

Pipeline components

- Perform lens calibration (only done once, increasingly 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



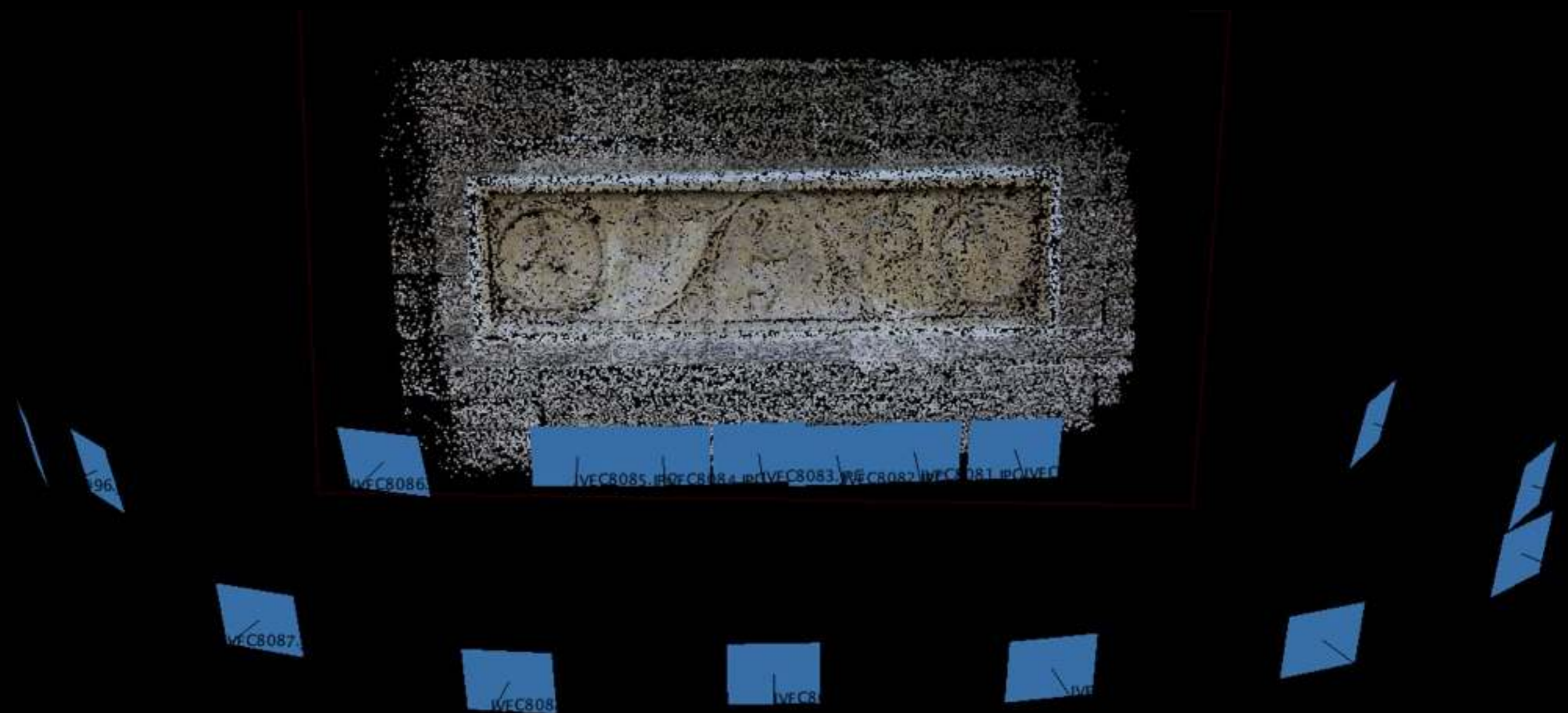
Software : Pipeline - Photographs

- 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

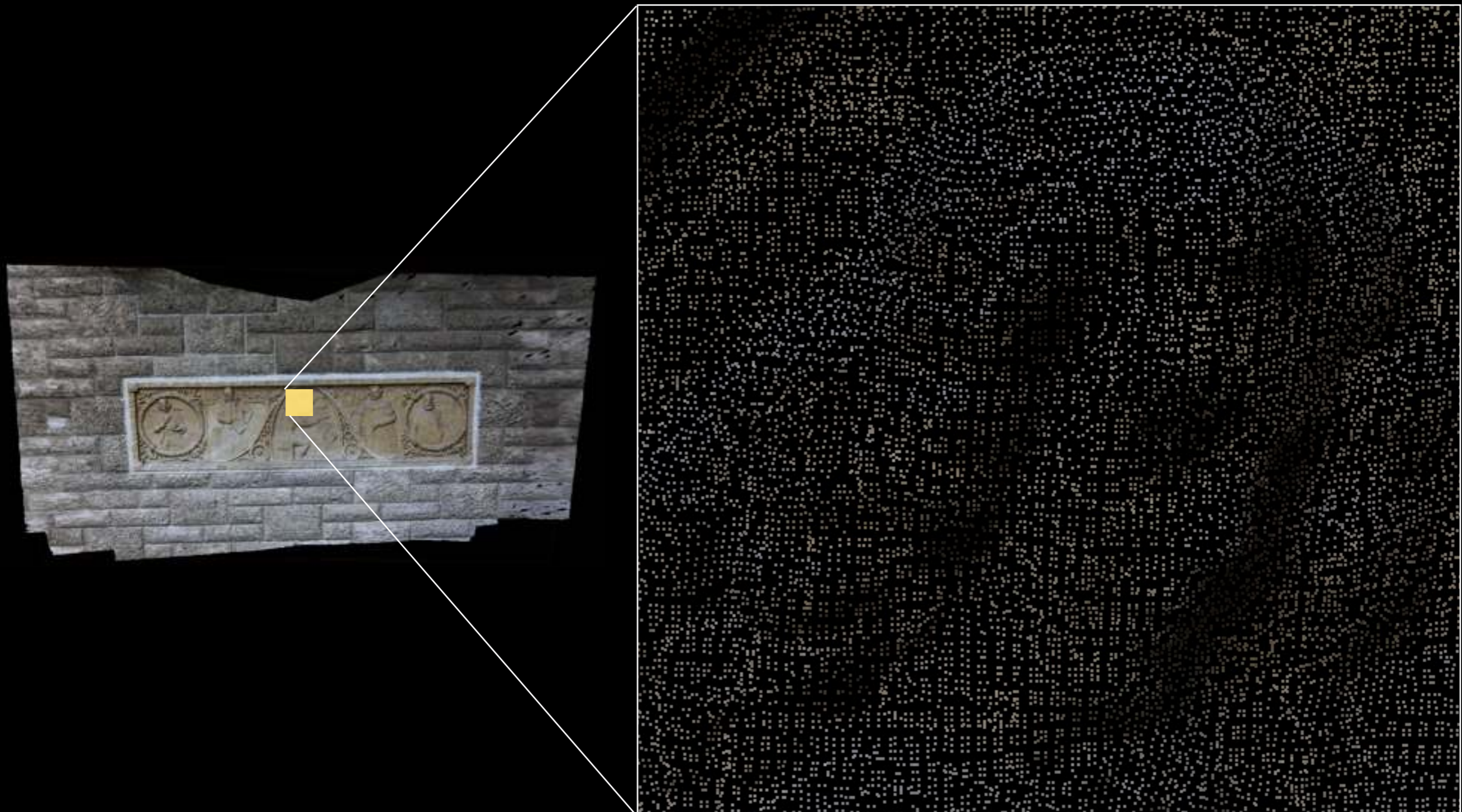


Software : Pipeline - Dense point cloud

- 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



Movie



Software : Distinguishing features

- Degree of human guidedness and interaction required.
- Degree of control over the process, options that support fixing errors.
- Big difference between the need to reconstruct one object vs hundreds.
My bias is towards 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, and in some cases lens make/model for calibration curves.
- Most “point and click” cameras have a fixed focal lenses because they require no moving parts, don’t require electronics (not drawing extra power).
- I use Canon 5D 111 with prime lenses: 28mm, 50mm, 100mm macro.



Sigma 28mm, Canon mount



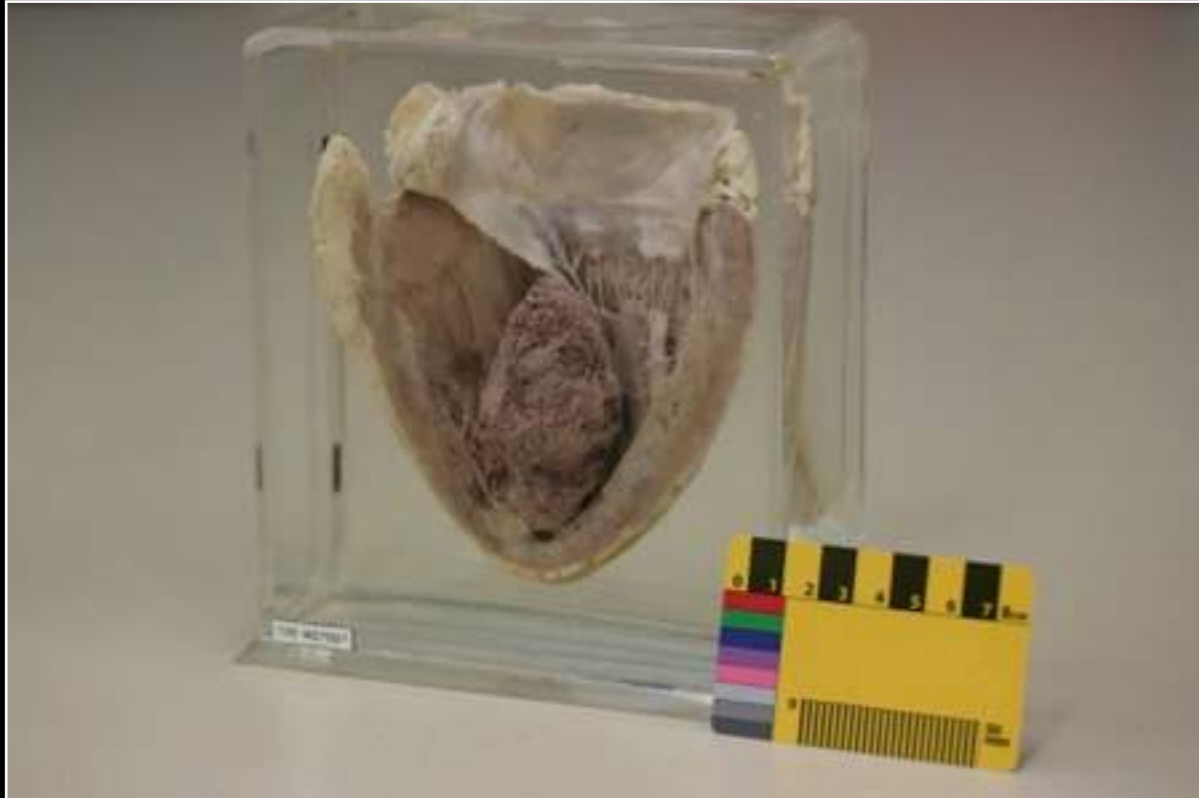
Sigma 50mm, Canon mount

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.

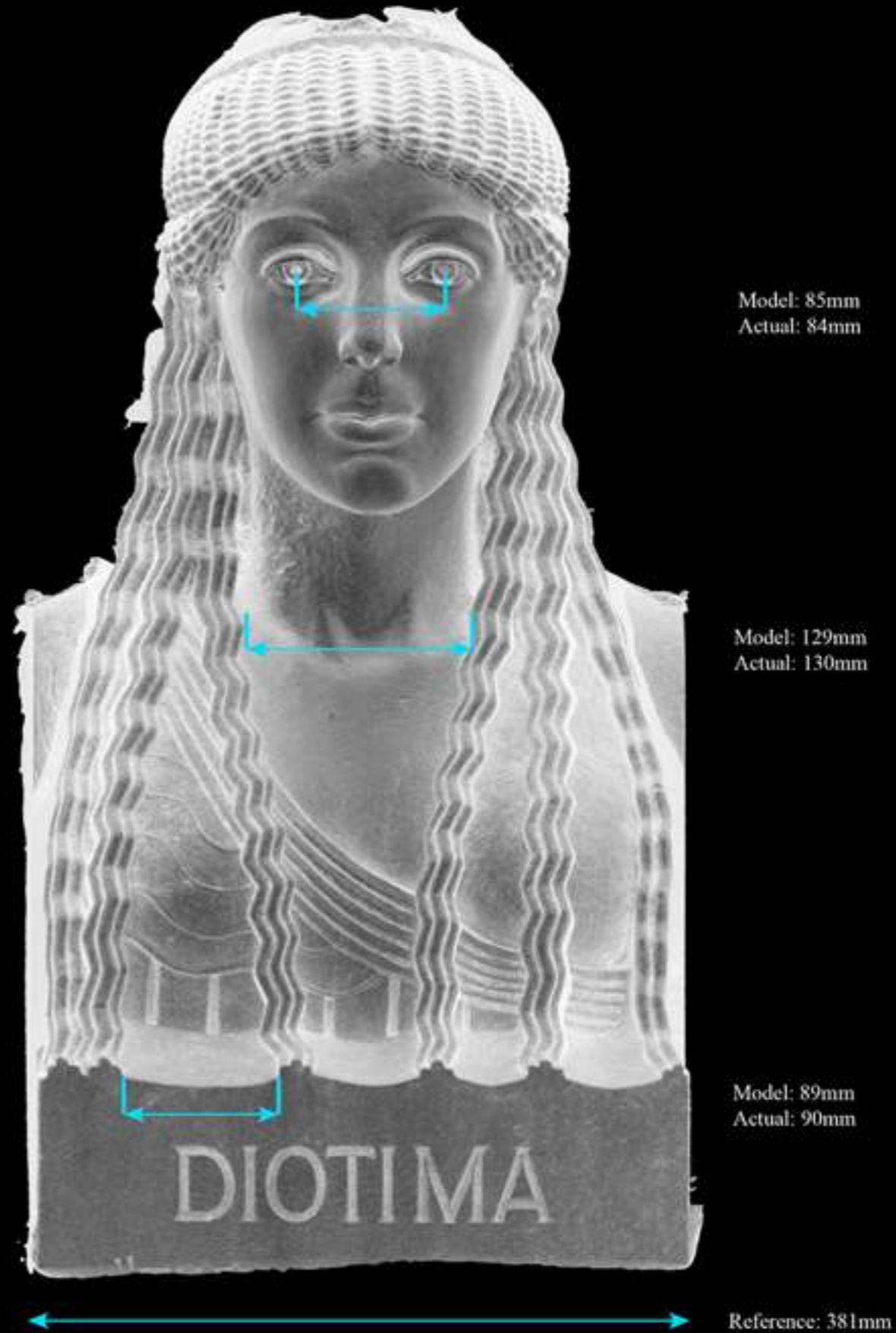
Photography : Linear reference objects

- 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.
- Reference colour bars also useful if colour representation is important.



Accuracy

- No absolute scale but use one length as reference.
- Subsequent measurements accurate to 2mm, most 1mm.



Comparisons



Original photograph



Reconstructed model



Shaded to emphasise surface variation

Comparisons



Original photograph



Reconstructed model



Shaded to emphasise surface variation

Comparisons

Original

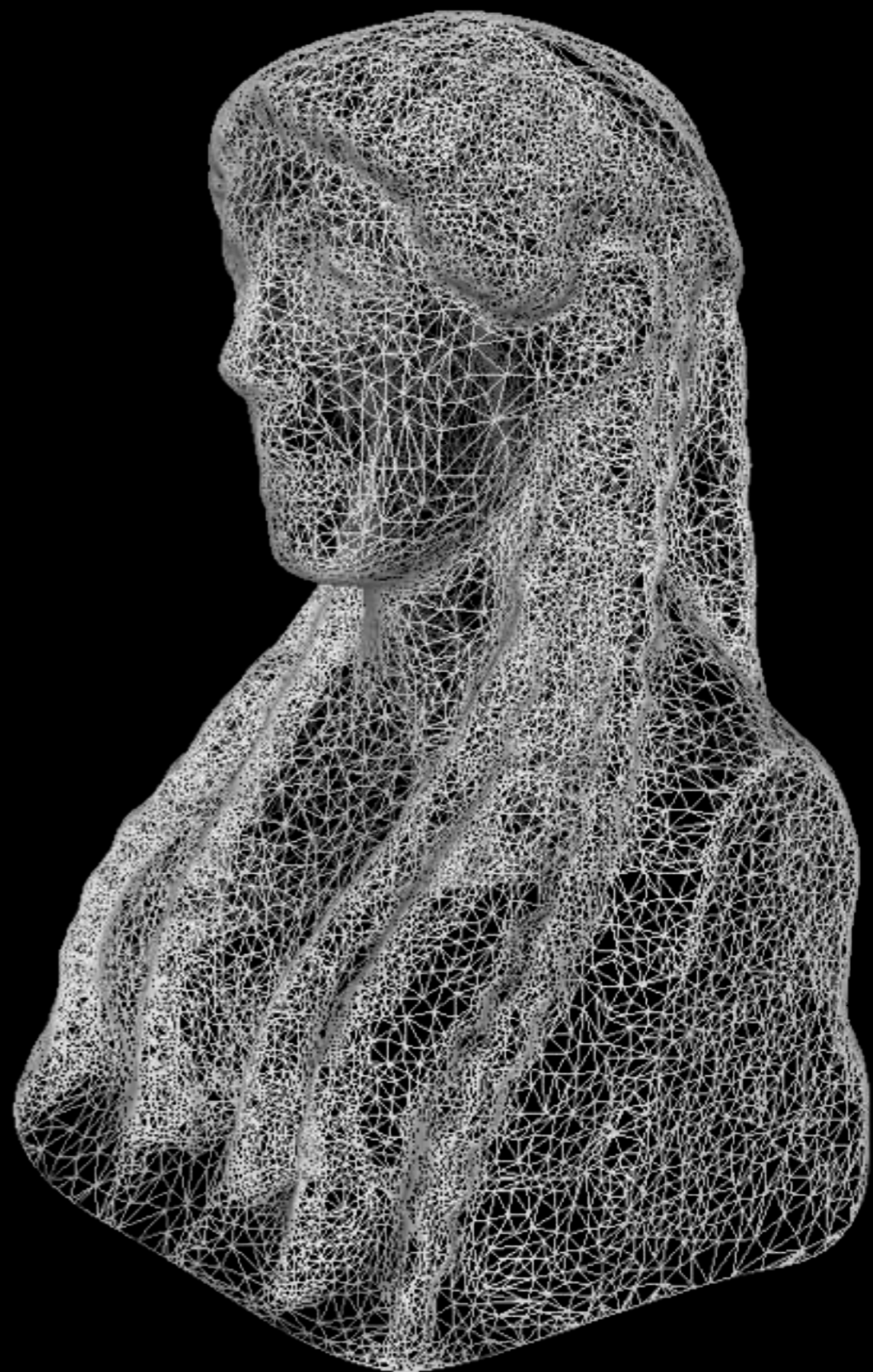


Resolution

- 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

Resolution



Example from 2009

Resolution



Example from 2014

Real vs apparent detail



Real vs apparent detail



1,000,000 triangles

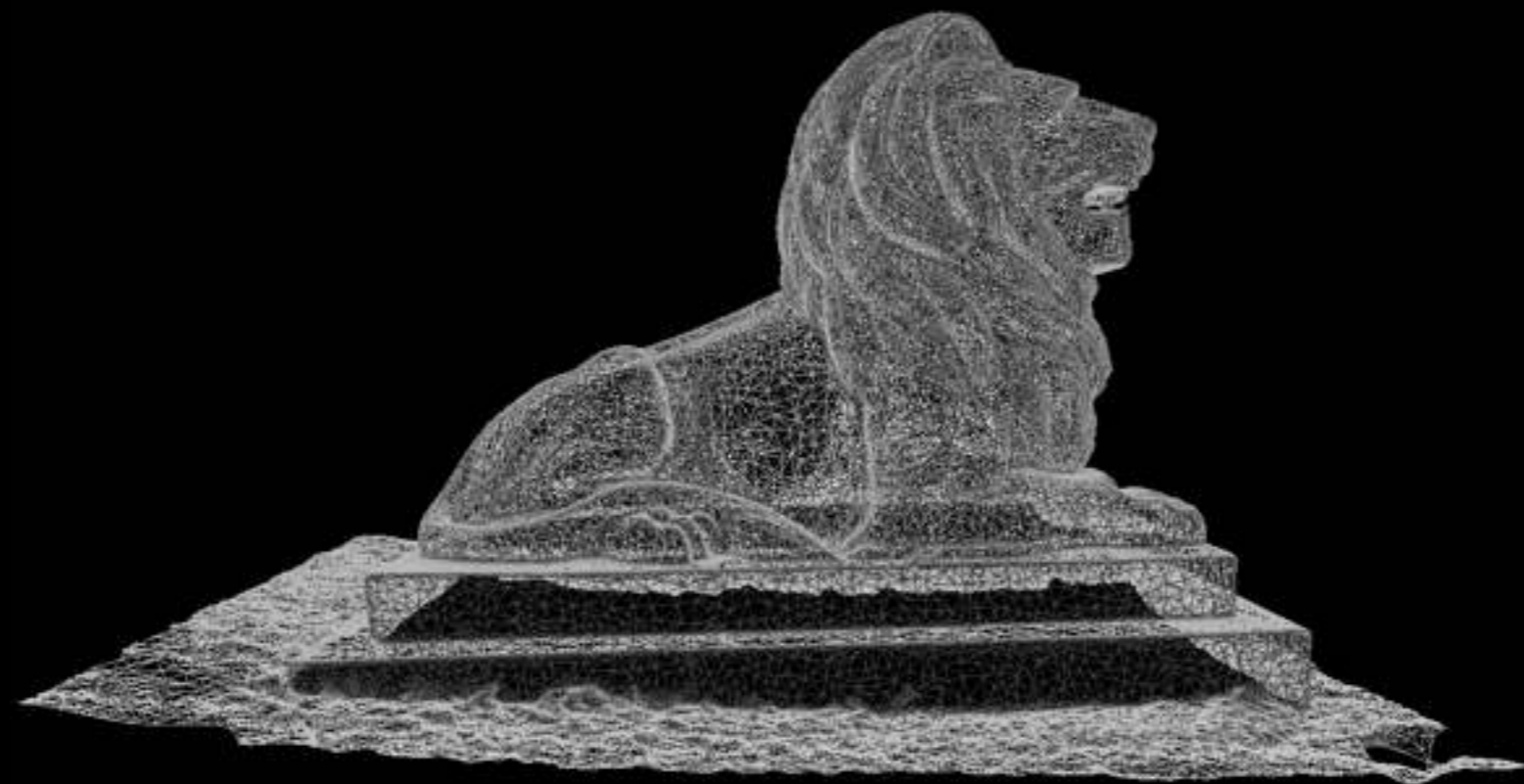


100,000 triangles

Real vs apparent detail



1,000,000 triangles



100,000 triangles

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.



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.



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

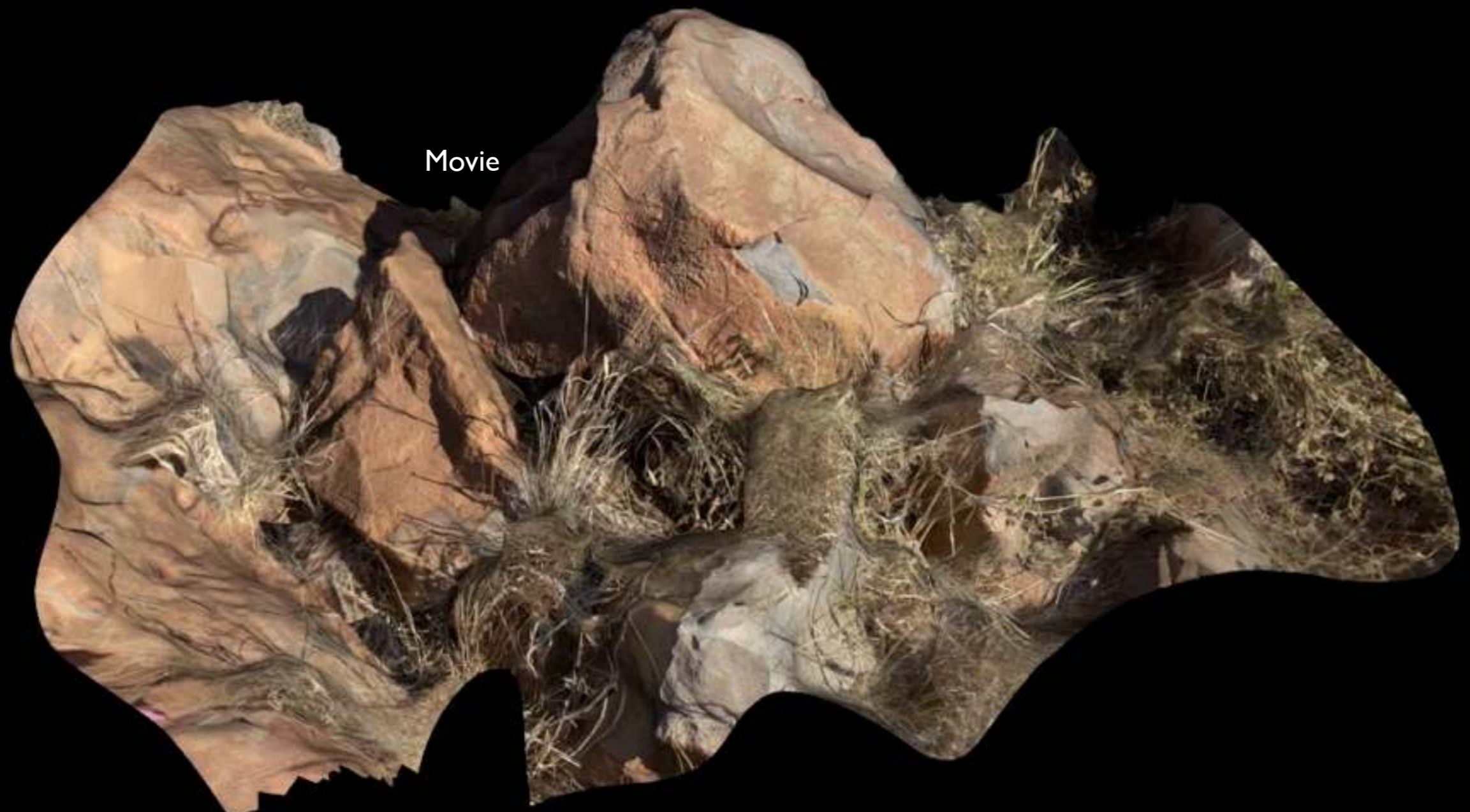
- Algorithms seem to be generally poor at handling foreground occluders. For example: columns in front of a building.
- Reason: a small change ins camera position results in a large difference in visible objects.



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

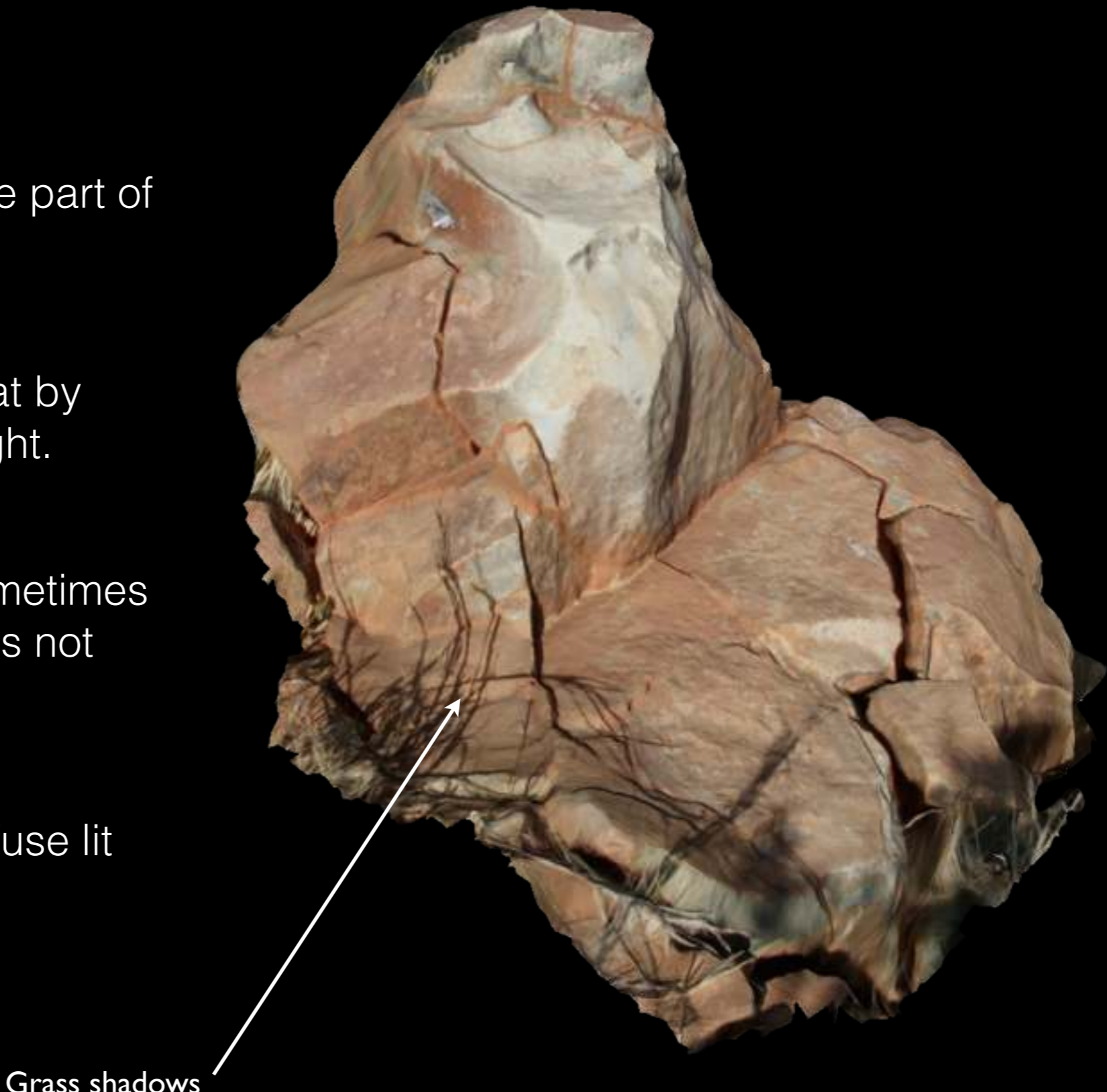
- Difficult to reconstruct objects approaching a few pixels in the images (sampling theory).
- Example of grasses in the rock art reconstruction.



Not 3D structure but grass texture on rock face

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.

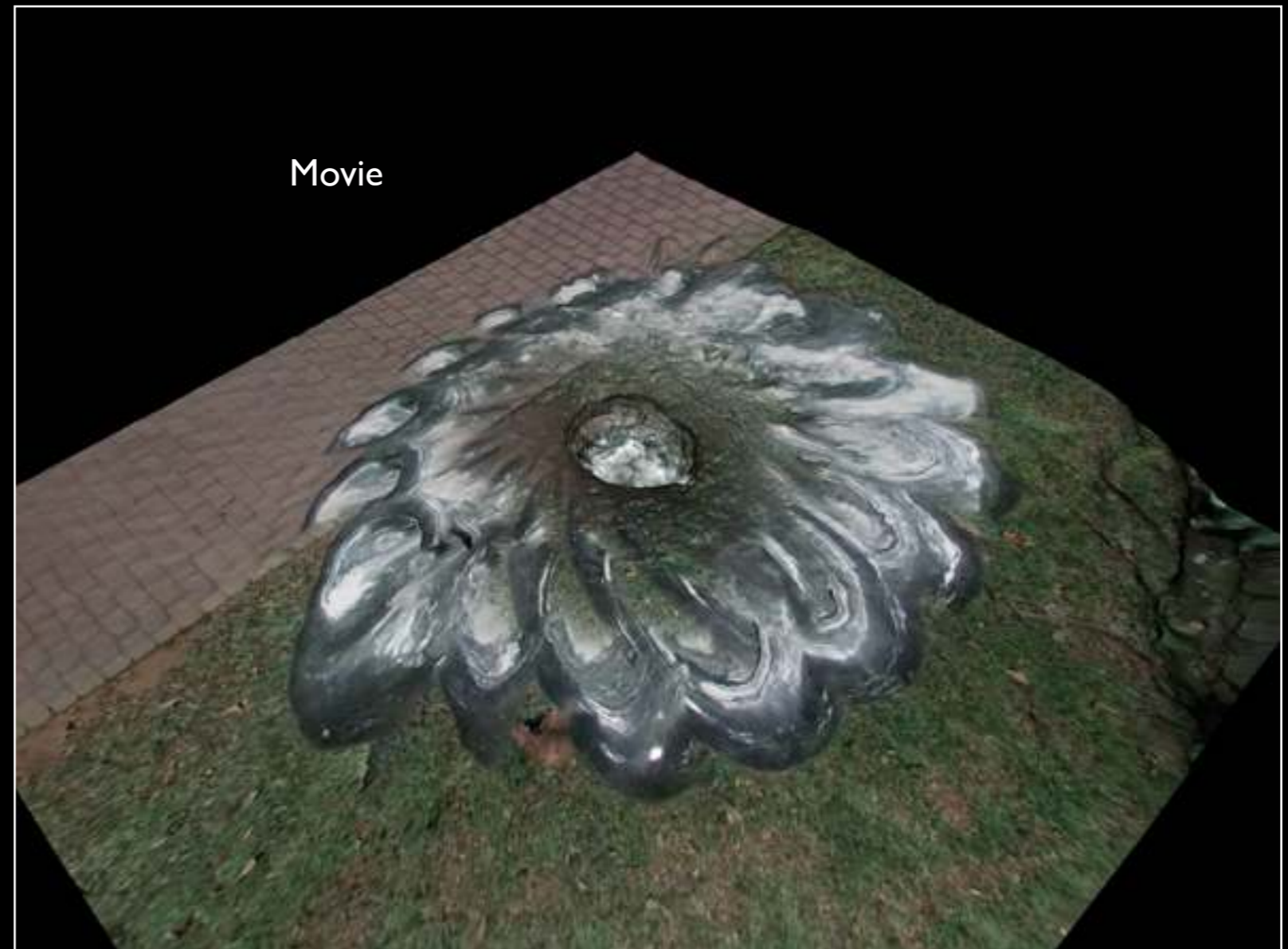


Lighting changes and access

- 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.

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.



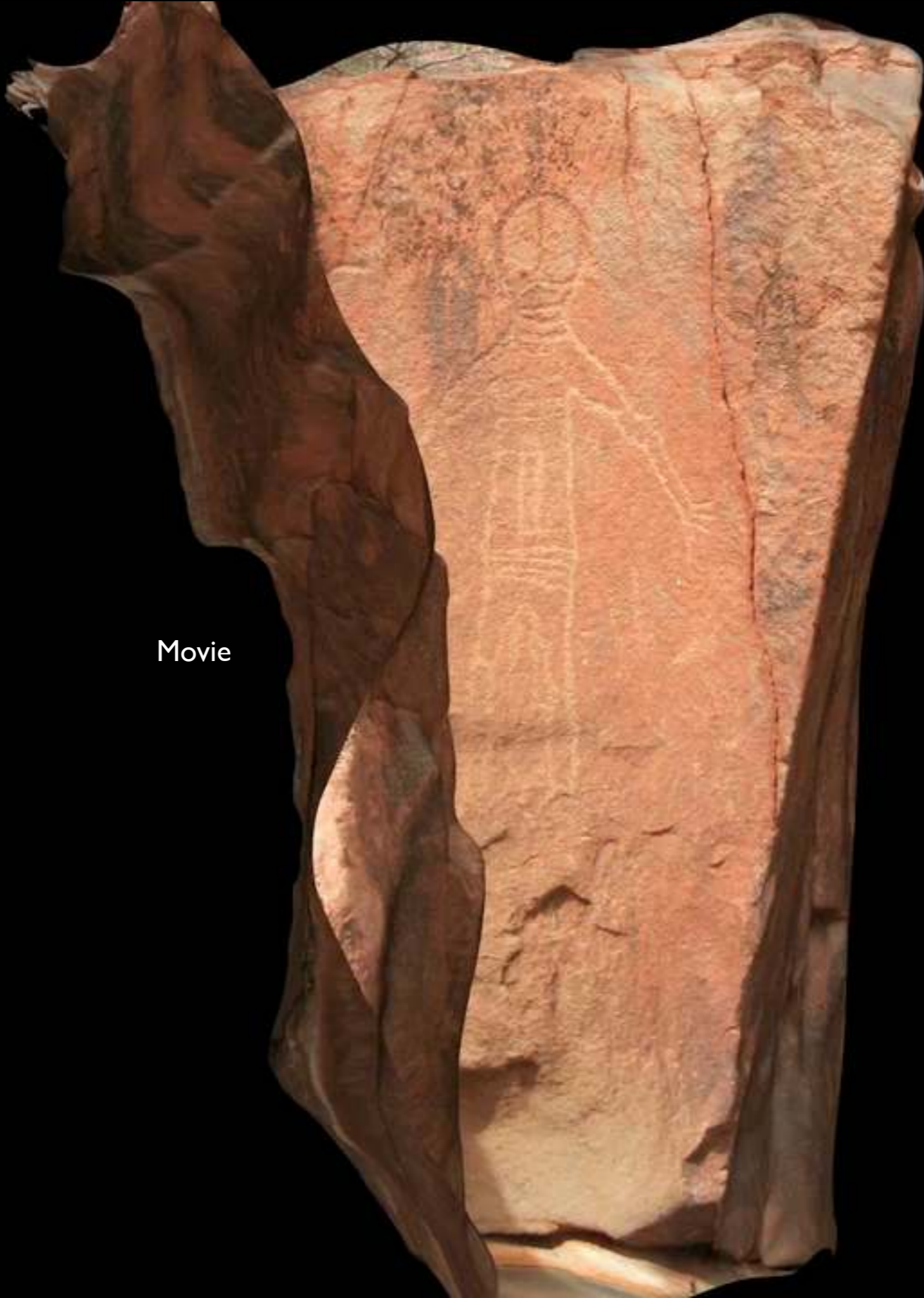
Fort Canning, Singapore

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





Movie

Cave Yallabilli Mindi - Weld Range