## Novel imaging - Applications in Archaeology

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## Ίχ IVEC

### Site imaging

- Exploring different imaging options in
- Bubbles: a means of conveying an overall impression of the site.
- Gigapixel mosaics and/or panoramas: capturing detail and the context.
- Multispectral recordings (new Oct 2014).





Site imaging: Bubbles



of virtual tour

### Introduction

- - Partnership between 5 research organisations in the State.

  - Focus on supercomputing, data, visualisation.
     Provides staff expertise and manages infrastructure.
- - Director of the iVEC facility at The University of Western Australia.
  - Head of the iVEC visualisation team (5 staff).
  - Expertise in a wide range of visualisation technologies and applications.
- Archaeology
  - Fvaluating whether techniques used in other disciplines may be of value to Archaeology.
     Collaboration started in 2012: rock art and marine archaeology.

  - Focus on capture technologies and (briefly) presentation options.

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### Site imaging: Bubbles

- "Bubbles" capture all that is visible from a single position.
- Not new, been used for giving virtual tours, online views of apartments, etc.
- Now possible to capture reasonable resolution bubbles with only 3 or 4 images. Use a 180 degree fisheye lens and good SLR camera.
- Represent "flat" as spherical projections. Apparent distortion at the poles arising from different topology between a plane and a sphere. No distortion when viewed correctly.



### Site imaging: Gigapixel panorama

- Gigapixel image capture: Capturing detail and the context in a single image.
- One cannot buy an arbitrary high camera sensor.
- Solution to high resolution capture is to take multiple photographs and stitch/blend them together into a high resolution composite.
- This is being used in such diverse fields as astronomy (eg: Hubble deep space images), microscopy, geology, etc.
- Two categories Panorama style: where the camera is essentially at a fixed point. Mosaic style: the camera moves relative (often perpendicular) to the surface being captured.

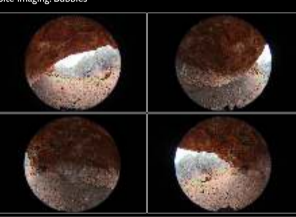


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- Visual displays and presentation
  - Tiled and immersive displays
- 3D model printing and lenticular prints
- Further comments and challenges
- Questions

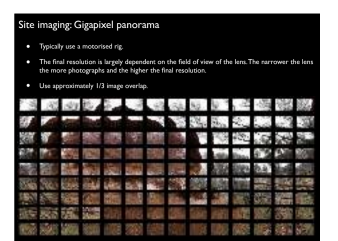


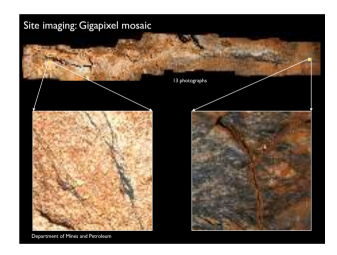
### Site imaging: Bubbles

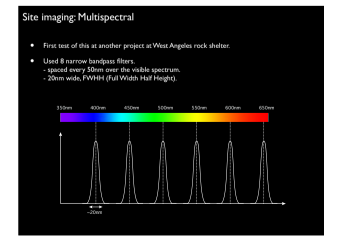






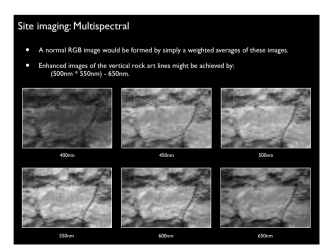




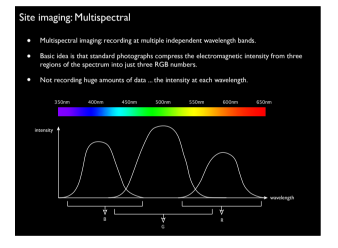








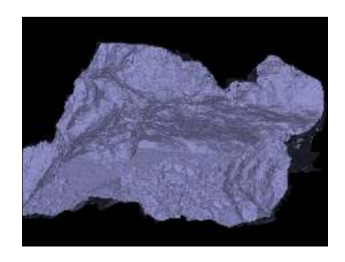
# Site imaging: Gigapixel mosaic For panorama style the camera is arranged to rotate about it's so called "nodal" point. Stitching can be perfect. Mosaics refer to a camera that moves, typically across a largely 2D object. For fundamental reasons the stitching/blending cannot be perfect across all depths. Thus better for surfaces with minimal depth variation.





## Site imaging: Multispectral

### 概算都是學生可以問題的為內國體驗器的語傳說表 部學與智慧点類問題在学者理解論配為學問語論語 數學所謂無意識和關於數學數學與數學數學的學言語 理物 4剂等引载核药过强能服务保留的动态细胞层 思索者「西洋衛生生」和保護學院就與特別的問題 類凝胶液解凝取溶胶液硬膜器溶液胶膜磷酸缩凝液 別動聯盟職員為關系所謂的根据過數的多種新兴體 **的问题是不知识的证明的证明的证明是 隊策聯級甲級教務報告報提問環境等45年 総議職** 基礎關稅資訊整整的表面與中國為其他的特殊的關鍵 商業經濟的發展發展發展發展的影響或經過經過 苦烦挠環槃緩ቕ礁෩瀕胃治症疾治腹膜眩眩癫癫癫 魒枛嬑鄵嚋雡痲瀴靅鴩胐髞睯髇魀职甒駎鸖傶硰 **聚聚系列聚酸碳酸碳酸碳碳碳酸碳酸碳酸** 350 x 22MPixel photographs



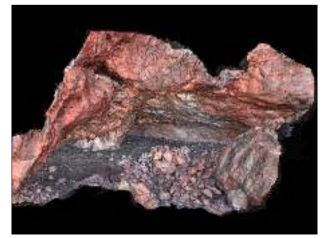
### 3D reconstruction from photographs

• The "magic" part!



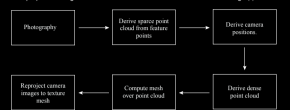
- Photogrammetry is the term given to any 3D measurement derived from 2 or more
  photographs.
- Simplest case might be deriving distance measures from a stereoscopic image pair.
- More recently advances in computer science, computer/machine vision in particular, and computation geometry have allowed full 3D textured models to be derived.
- The interesting aspect here is that each of these components are active areas of research in computer science and computer graphics. Improvements in the overall capability are occurring regularly.





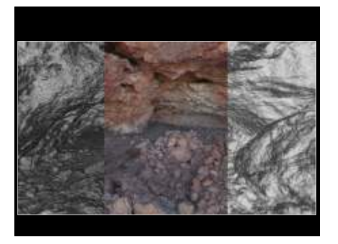
### 3D reconstruction from photographs

- Find matching feature points between any pair of images. Similar to first stage of processing of panoramic or mosaic images.
- Using these feature points and some knowledge of the camera optics, derive the 3D positions of the feature points and cameras. (Bundler algorithm)
- Using this new information derive a denser point cloud.
- Create a mesh based upon the dense point cloud, possibly decimate to a desired resolution.
- Re-project the images from the cameras onto this mesh to form texture images(s).









### 3D reconstruction from photographs

Texture/visual quality vs geometric quality.

	Geometric resolution	Texture resolution
Gaming / VR	Low	High
Analysis	High	May not care
Education	Medium	High
Archive	High	High
Online	Low/Average	Low/Average

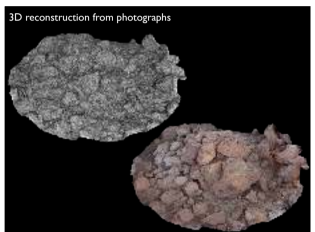
Comparison with laser scanning.

	3D reconstruction	Laser scanning
Geometric accuracy	Improving	High
Effort	Low	High
Time	Fast	Often long
Visual quality	Potentially high	Average
Occlusion issues	Less problematic	More problematic

### 3D reconstruction from photographs







### Visual displays and presentation

- Visualisation is a very broad term used to mean various things depending on the discipline.
- My definition: Visualisation is the use of advanced computing to provide insight into research data.
- Since our brain receives most information through our sense of vision, the "advanced computing" often translates to the use of computer graphics and visual displays.

- Makes sense to maximise our visual sense.
   Sobvious capabilities not engaged by normal computer displays.
   Stereopsis: the sense of depth resulting from separate stimuli to each eye.
   Peripheral vision: almost 180 degree horizontally and 120 degrees vertically.
   Fidelity: the real world isn't represented by pixels.
- Other senses do play a part in some areas of visualisation.
- The sense of hearing, referred to as sonification.
- The sense of touch, there are various force feedback devices, user interfaces, etc.
- Not just about providing insight to researchers. Visualisation outcomes also used to provide insight to peers and the general public.

### 3D reconstruction from photographs

- Texture quality vs geometric quality.
- Former is easier to achieve with 3D reconstruction from photographs.
- Geometric quality depends on the application.









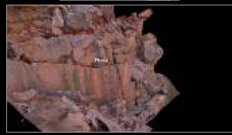
2,000,000 triangles





Wanmanna 2012





### Visual displays and presentation

- Tiled displays: a space and cost effective means of getting a large numbers of pixels to engage our visual fidelity.
- Save the zooming in and out that is commonplace with lower resolution devices.
   Seeing the detail and the context.



### Visual displays and presentation

- iDome display engages our peripheral vision. Ideal for being inside something.
- Gives a sense of "being there", often referred to as "presence".



### Further comments and challenges

- Interesting to compare traditional laser scanning, other 3D scanning options with 3D reconstruction. Each has relative merits and no single solution, but 3D reconstruction is
- Despite 20 years of the internet it is still problematic to (reliably) present 3D models online.

  No progressive mesh and texture options available.
- Don't have databases with smart support for 3D geometry. Should be able to interrogate a
  database of 3D structures for computable quantities other than those predefined or
  precomputed in the meta data.
- File formats for gigapixel images are problematic
- rile tormats for gapixies images are propiematic.

   Many are proprietary

   The standards based solutions are poorly supported.

  Most standard formats are limited to 30K pixels on any axis.

  Most are flat and do not support hierarchical storage and presentation.

### Visual displays and presentation

- 3D printing: tactile visualisation.
- Exploring objects the same way as we do in real life, with our hands and eyes.





### Questions?



### Visual displays and presentation

- Lenticular prints: glasses free 3D prints.
- Provide "look around" parallax effect as well as depth perception.
- Intended as a way of presenting depth perception without 3D TVs and other hardware.



