# Visualisation of Novel High Resolution Digital Photography

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#### Introduction

- Exploiting the capabilities of the human visual system.
   Fidelity Stereopsis Peripheral Vision
- Three themes:
  - presentation environments that are a natural match to the image geometry.
  - promotion of data formats that will enable scalable visualisation solutions.
  - display/visualisation software that supports the requirements of novel displays.
- Introduce three types of high resolution digital photography.
  - Gigapixel photography.
  - Omnidirectional stereoscopic cylindrical panoramas.
  - Full spherical video.
- There are also applications to pre-rendered images from data visualisation.
- A natural viewing environment, examples, and software requirements will be presented for each.

#### Gigapixel photography

- Sensor resolution is only improving slowly. Sampling with a single sensor over a regular grid is a scalable approach to high resolution image capture.
- Similar approaches are also being employed for high resolution microscopy and astronomy.
- Alignment and stitching is generally based upon feature identification in the overlap region between images.
- Straightforward to get a few gigapixels with even a modest point-and-click camera.
- Even one gigapixel at 3 bytes per pixel is 3 gigabytes (uncompressed in memory), clear that higher resolution will eventually not fit into main memory or reside on the graphics card.

ASKAP site, Boolardy

21 MPixels
Canon EOS 5D Mk I 1

ASKAP site, Boolardy

Total: 1.5 GPixels







Canon EOS 5D MkII camera and gigapan mount



Total: 1.5 GPixels ASKAP site, Boolardy

#### High resolution displays

- When viewing gigapixel images one spends significant time zooming in and out. Due to the limited resolution of most displays which peak at around 4 MPixels.
- Zoom in to see the detail, zoom out to see the context. Known as the "GoogleEarth effect".
- Installed a 32 MPixel display from 8 tiled high resolution panels (30 inch DELL displays).
- Each display is 2560x1600 pixels, total of 6400x5120 pixels.
- Bevels are undesirable but this approach is the most space efficient and has the lowest cost per pixel.
- Not a new idea, many institutions in Australia have "Optiportals".
- A strong design goal in our case was to retain the ability to run any software.
- Result was a single computer (MSWindows and Linux) and twin QuadraPlex units from nVidia.

#### High resolution displays

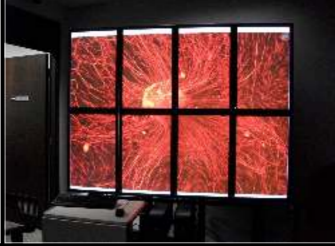
- Data format requirements: Pyramidal image format (see later).
- Software requirements: Compensation for bezels.



ASKAP site, Boolardy

# High resolution displays





Courtesy HST (Hubble Space Telescope)

Courtesy CMCA, UWA (Centre for Microscopy, Characterisation, and Analysis)

### Question: Which of these is more engaging?

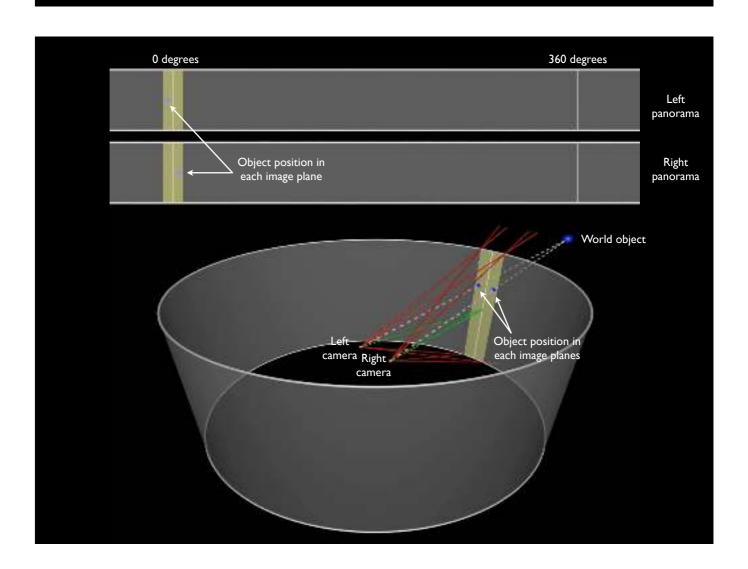


#### Stereoscopic panorama photography

- Omnidirectional stereoscopic panoramas: Stereoscopic panorama pairs that present a stereoscopic image irrespective of the direction the viewer is looking.
- Equally, provides a 360 degree stereoscopic experience for multiple viewers each looking in different directions.
- Dedicated cameras exist for medium (40,000 pixels horizontally) resolution capture, eg: RoundShot camera.
- For stationary scenes a camera pair can be used for high resolution pairs and "hundreds" of images stitched together.



Roundshot camera



### RoundShot camera example

42,000 pixels x 12,000 pixels



Left eye



Right eye

Ephesus. Courtesy Sarah Kenderdine, Jeffrey Shaw

### Stitched photography example

40,000 pixels x 5,000 pixels



Left eye



Right eye

Boolardy, ASKAP site.

Photography by Peter Morse

### Stitched photography example

Left eye image

40,000 by 20,000 pixels







### Cylindrical display environments

- Natural viewing environment is a 360 degree cylindrical display surface.
- Projection hardware supports stereoscopy. Initially polaroid from twin projectors (6 pairs in the case of AVIE) but now new digital time multiplexed projectors.
- Display software requires:
  - Geometry correction and edge blending.
  - For movies (10,000x2,000 pixels) require a tiled movie format.



City University Hong Kong

#### Full spherical video

- A range of devices exist for capturing everything around the camera.
- Single camera solutions tend to be low resolution.
- Multiple camera units can achieve arbitrarily high resolution.
- LadyBug-3 camera: 360 degrees longitude by 145 degrees latitude.
- Resolution: 5400 x 2700 pixels @ 16 fps.
- Video is 700MB/sec uncompressed.
- Current applications in virtual heritage, remote operations, and public education.
- Natural display for this video is based upon a spherical surface, such a display fully engages our horizontal and vertical field of view.



Spherecam (iCinema, UNSW)

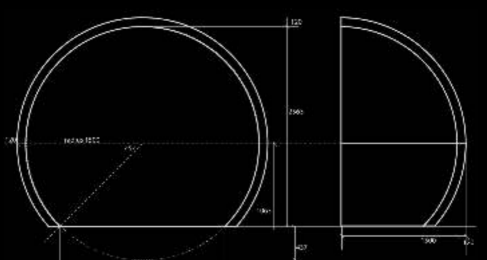


LadyBug-3 camera

#### iDome

- Personal immersive environment, 3m diameter.
- 180 degrees horizontally by 135 degrees vertically.
- Designed for exploring 180 or 360 spherical images or video.





### Virtual heritage example

- Captured a number of Turkish cultural events.
- Many are increasingly touristic or becoming lost because they are only oral traditions.



Whirling dervish, Istanbul

### Virtual heritage example



Whirling dervish, Istanbul

# Remote operation example



Rio Tinto remote operation ship loader

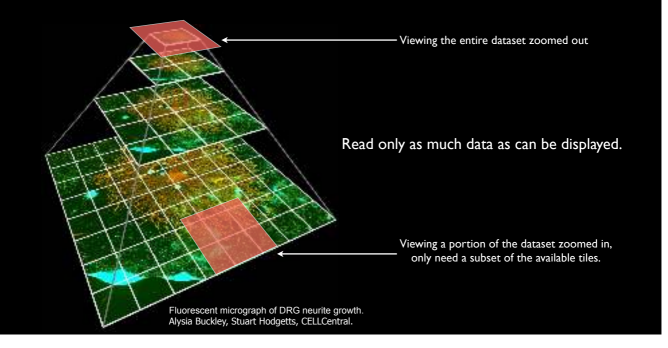
# Public outreach example



Wollongong Science Centre

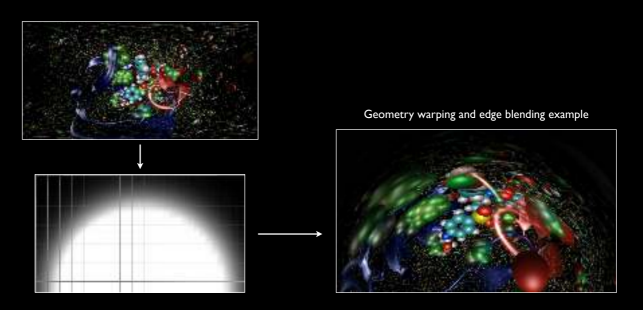
#### File format considerations

- Need to consider data formats that will enable scalable visualisation solutions.
- Typical solutions are multi-resolution tiled file formats.
- Only read as much data and at a resolution appropriate to the characteristics of the display.



### Visualisation software requirements

- Require support for
  - Bezel compensation. (Tiled displays)
  - Edge blending. (Seamless tiling)
  - Geometry correction. (Domes/cylinders)
- These can all be handled by a single post processing stage, render to texture is performed and that texture is applied to a mesh.



# Thank you



Royal Pines, 180 degree view from the 12th floor.