#### **Examples of Range Data**

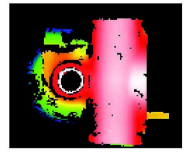
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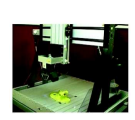
# **Example Scans**

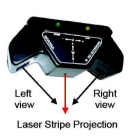




Point cloud (left) and depth coded range image (right)

## Example: Reversa 25 Range Scanner







Laser scan head mounted on XYZ robotic gantry

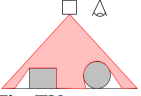
- Accuracy X/Y: 0.05mm, Z(depth): 10  $\mu$ m
- Cost c. £50,000
- Flat bed object capture via dual camera triangulation

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## Problem of Observed stripe

If scene scanned from above:



The TV camera sees:



Each row r corresponds to a different depth z(r)Gives a linear set of range values

### Incomplete data

Have depth/3D knowledge in only 1 direction:

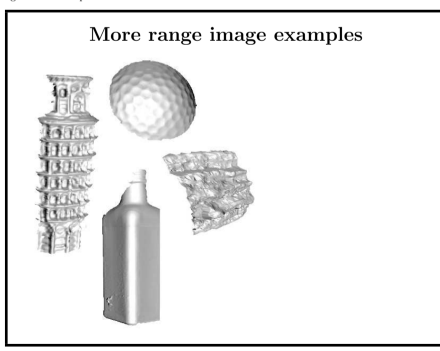


Possible solutions (both difficult):

- Capture from different directions and merge
- Infer missing data from observed data

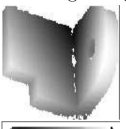
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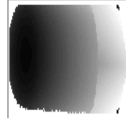


## Range image examples

Raw range image









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#### Kinect

- Structured light: IR random dot pattern covers 2D simultaneously rather than a swept stripe
- Depth by triangulated matching patterns
- Typical image 640 x 480, captured from c. 1-4m
- Typical depth point spacing 1mm x 1mm x 2mm (gets larger as target is further away)
- Can get RGB for every pixel, but not synchronised with depth image
- Cheap and reliable!

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# What We Have Learned

- Some example range images
- Some typical problems with range data
- Some example sensor systems

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