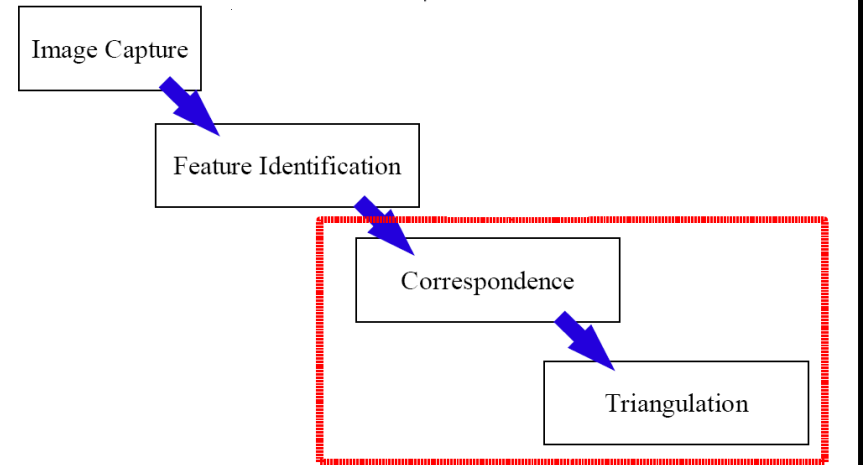


Stereo Correspondence Constraints

Robert B. Fisher
School of Informatics
University of Edinburgh

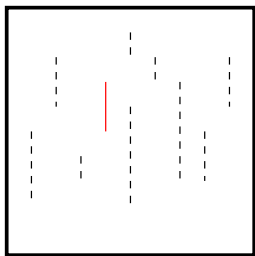
Stereo ? Overview



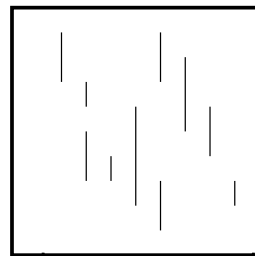
Stereo ? Problem

Which feature in left image matches a given feature in the right?

LEFT



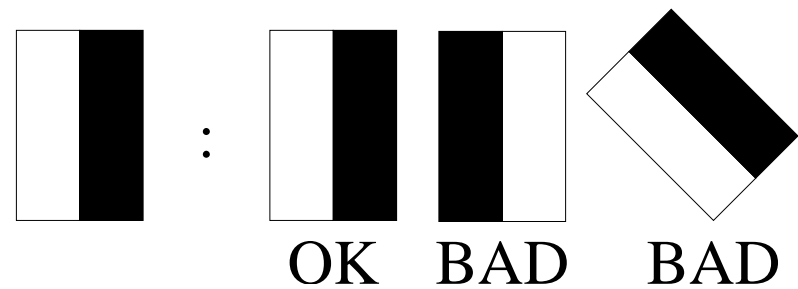
RIGHT



WHICH?

Different pairings give different depth results
Often considered the key problem of stereo

Constraining Matches: Edge Direction



Match features with nearly same

?

Constraining Matches: Edge Contrast

Match features with nearly same across edge

Constraining Matches: Feature Shape

Match features with nearly same

Constraining Matches: Uniqueness and Smoothness

: match features giving nearly same depth as neighbors

Uniqueness: a feature in one image can match from the other image:

- 0 - occlusion
- 1 - normal case
- 2+ - transparencies, wires, vines, etc from coincidental alignments

Constraining Matches: Epipolar Geometry

Feature \vec{p}_l in left image lies on a \vec{r} thru space.
 \vec{r} projects to an epipolar line \vec{e} in the right image, along which the matching image feature must lie.

Images are linked by the **Fundamental matrix F**

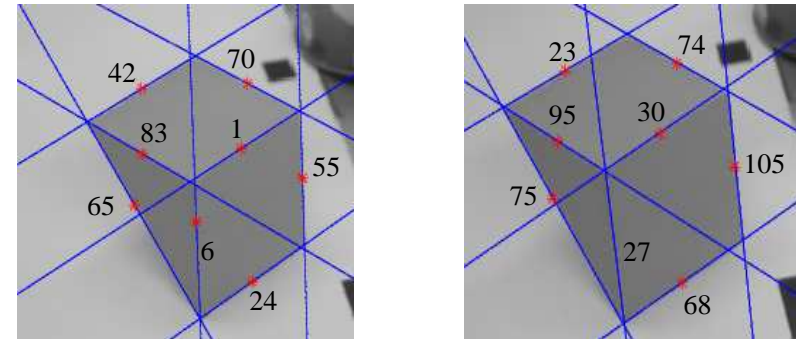
Epipolar line is defined by: $\vec{e} = F\vec{p}_l$

Matched points satisfy $\vec{p}_r \cdot \vec{e} = 0$

Reduces 2D search to

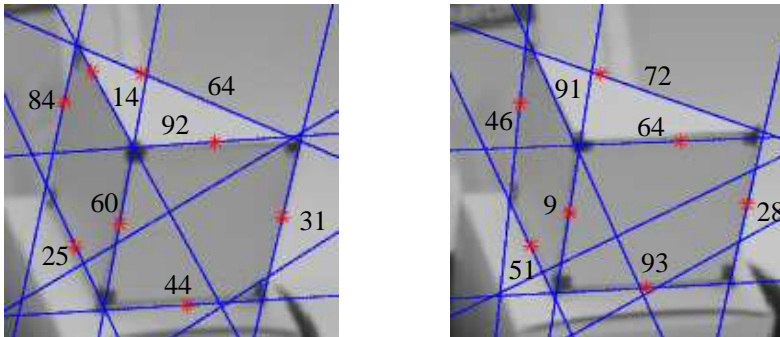
If images are 'rectified', then the epipolar line is an image row

Constrained Matches Block 1



Based on , Contrast, Disparity Limit, Epipolar constraints

Constrained Matches Block 2



Lines 92 & 64 did not match () difference related to line positions)

What We Have

- A set of correspondence constraints
- The epipolar constraint