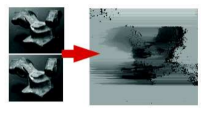
Dense Stereo

Dense Depth Data

Problem: have depth only at triangulated feature locations

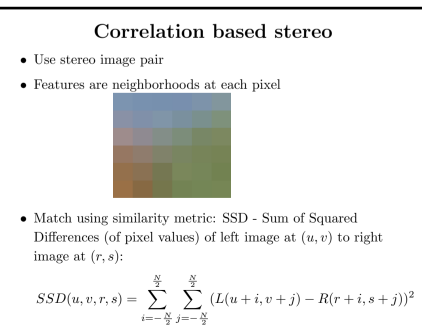
Solution 1: Linear interpolate known values at all other pixels

Solution 2: Correlation-based stereo Use pixel neighborhoods as features Triangulate depth at every pixel But needs to find matching pixel - not easy



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Dense Stereo



Basic Dense Stereo Depth Calculation

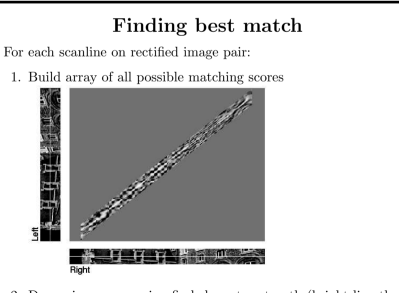
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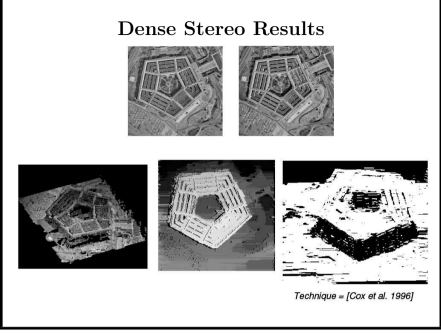


2. Dynamic programming finds lowest cost path (bright line thru middle of array above - optimisation problem)

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Slide 5/7



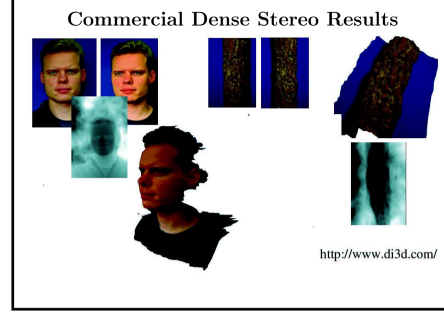
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Dense Stereo

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What We Have Learned

- Can use local intensity to make pixel-to-pixel matches
- Can triangulate every pixel to get dense depth data
- Matching errors still happen



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