# Computational Photography

## **End of Semester**

- Today is the last lecture!
- · Quiz on Friday
  - Sample problems are posted on course website
- Final Project Presentations

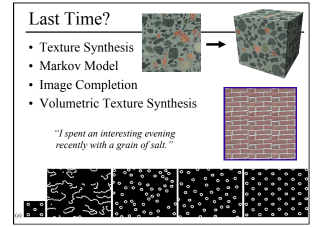
Tues May 1st, Fri May 4th, Tues May 8th

- Attendance mandatory (please don't be late!)
- No laptops allowed during your classmates' presentations
- You will be giving each other written feedback & peer grade
- Ask good questions (participation grade)
- Presentation 10pts (peers)
- Project Report 20pts (instructor)

#### **Final Presentation**

- · Summarize prior work as necessary
  - You don't need to discuss papers we covered in class
- Be technical:
  - What were the challenges?
  - How did you solve them?
- Live demo / video / lots of images (depends on project)
  - Use plenty of examples (both of success & failure)
- Teams of 2:
  - Both should present & make it clear who did what
- Practice! & time yourself!
  - We have a tight schedule
  - I will stop you midsentence if you run over

#### Final Presentation Schedule Tues May 1st Fri May 4th Tues May 8th 2:00 Ian & 2:00 Maria & 2:00 Sean & Matt Ed Adam 2:25 Kevin 2:25 Kenny 2:25 Greg 2:40 Ryan 2:40 Cameron & 2:40 Paul & 2:55 Sheila Spencer Dave 3:05 Tyler 3:05 Colin 3:30 done! 3:20 Brendon & 3:20 Rory & Auston Ken 3:45 done! 3:45 done! Total time (including setup & questions): 15 min (individual), 25 min (team of 2)

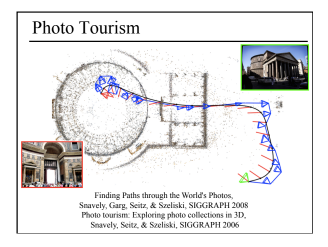


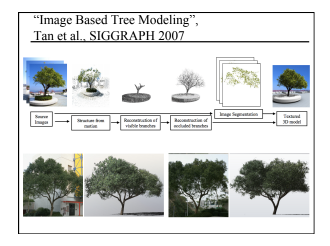
#### Today

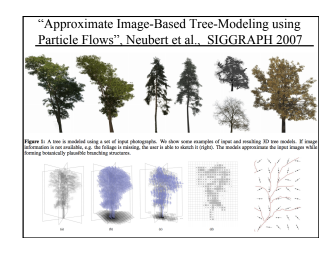
- Structure From Motion
- Multi-viewpoint Rendering
- Matting & Compositing
- · Helmholtz Reciprocity
- · Light Fields

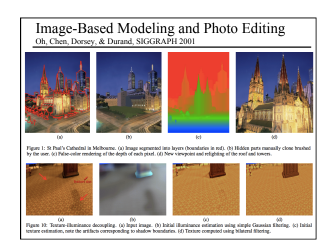
## Structure From Motion

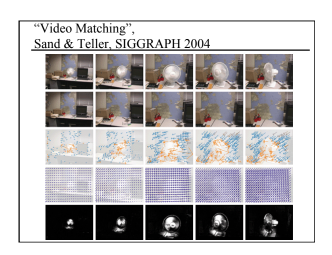
- Input: Sequence of frames (e.g., video) of a moving object (or moving camera)
- Output: Approximate geometry of object & camera pose for each frame
- How?
  - Automatically detect features in each frame
  - Determine correspondences between features
  - Infer camera calibration & object geometry
- Humans do it all the time... but it's a really hard problem!











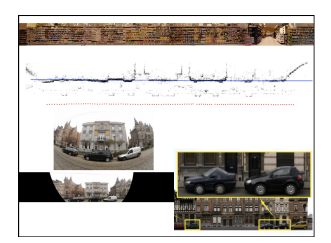
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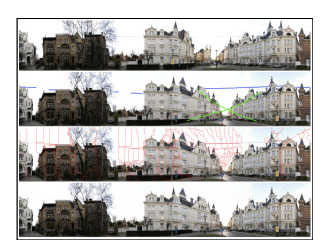
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# Multi-Viewpoint Panoramas

"Photographing long scenes with multi-viewpoint panoramas", Agarwala, Agrawala, Cohen, Salesin, & Szeliski, SIGGRAPH 2006

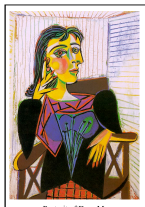






## Multi-Viewpoint Panoramas

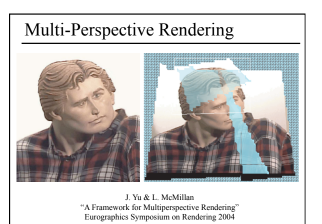
- Like many non-photorealistic rendering methods, this paper aims to mimic the style of a particular artist or style of art
- Well designed user interface:
  - Most components automated
  - User can adjust dominant plane, view selection, seams, & inpainting



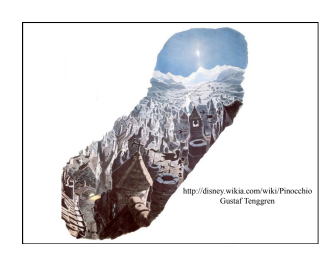


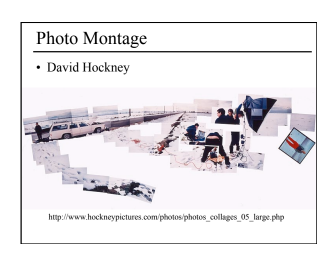


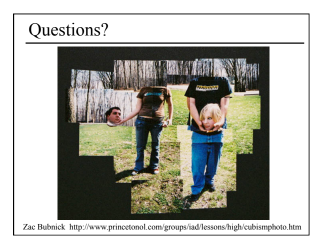
Portrait of a Woman





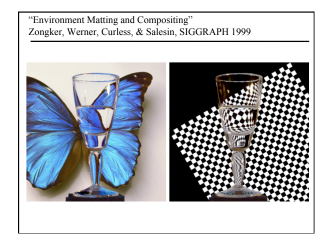


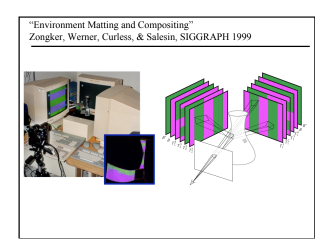




Today

• Structure From Motion
• Multi-viewpoint Rendering
• Matting & Compositing
• Helmholtz Reciprocity
• Light Fields



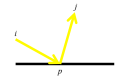


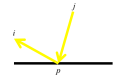
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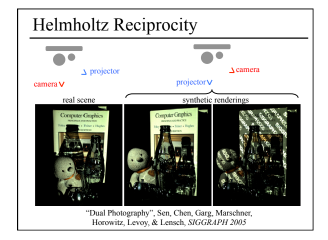
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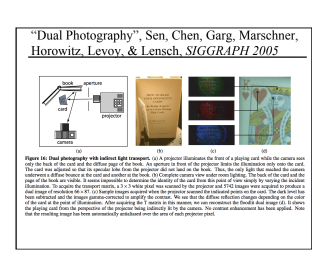
## Helmholtz Reciprocity

• BRDF is symmetric: % of light reflected from direction *i* off surface point *p* to direction *j* is the same as the % of light reflected from direction *j* off surface point *p* to direction *i* 



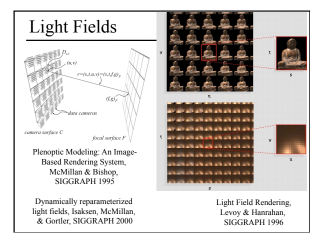


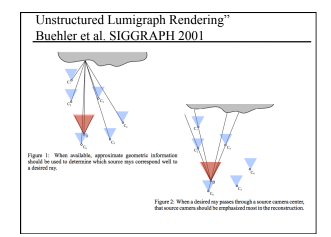


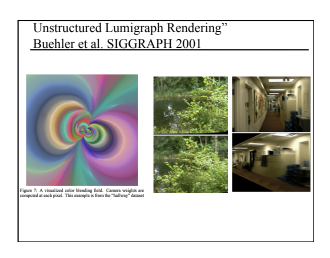


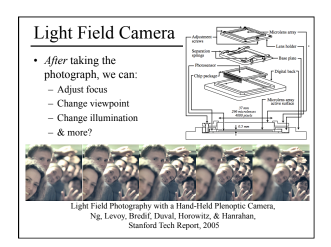
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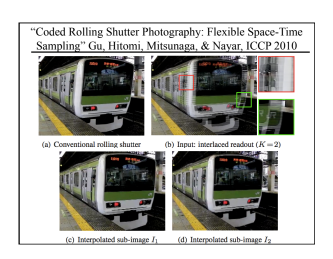
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"Coded Rolling Shutter Photography: Flexible Space-Time Sampling" Gu, Hitomi, Mitsunaga, & Nayar, ICCP 2010

- Global Shutter vs. Rolling Shutter plus Coded
- Interlaced vs. Staggered
- Skew Compensation
- High Speed Photography
- Interpolation of High Resolution
- High Dynamic Range
- Adaptive Row-wise Auto Exposure
- Simulation → Prototype Camera Hardware