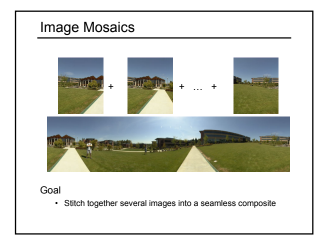
### Announcements

- Project 2 out today (help session at end of class)
- TODAY: choose a partner, signup for a panorama kit
- Project 1 artifact voting

Szeliski and Shum paper (sections 1 and 2, skim the rest)
 - http://www.acm.org/pubsicitalions/proceedings/graph/258734/p251-szeliski/

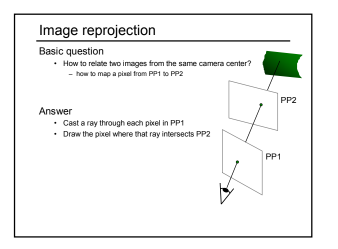


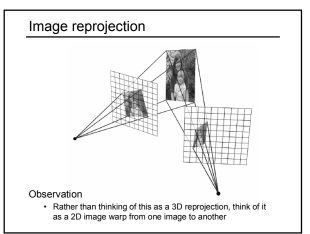
### How to do it?

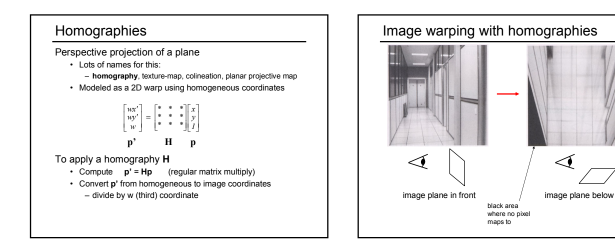
### Basic Procedure

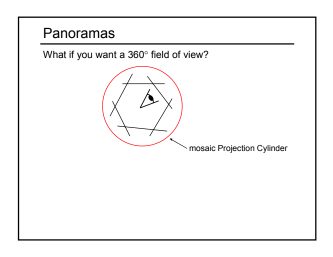
- Take a sequence of images from the same position
   Rotate the camera about its optical center
- Compute transformation between second image and first
   Lucas & Kanade registration
- Shift the second image to overlap with the first
- · Blend the two together to create a mosaic
- If there are more images, repeat

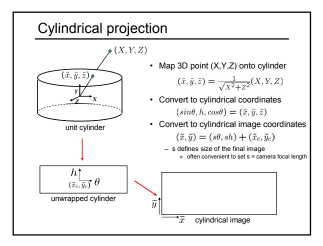




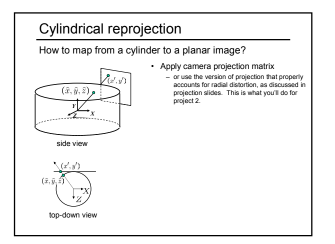


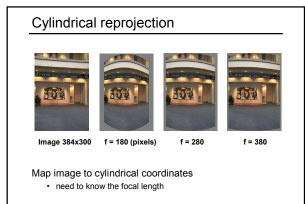


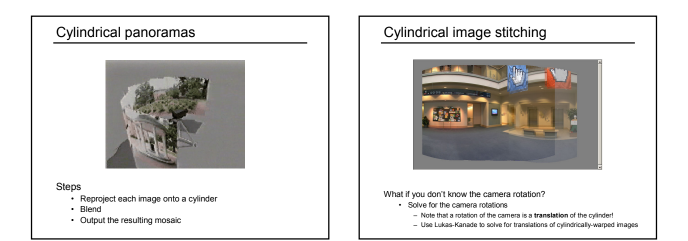




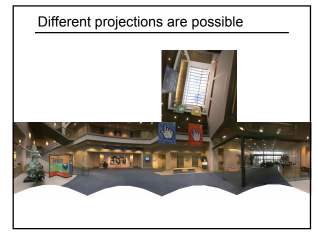
 $\triangleleft$ 







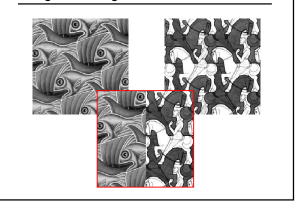


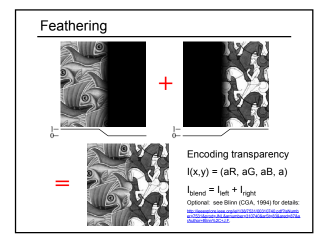


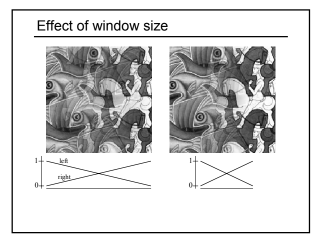
# Project 2 (out today)

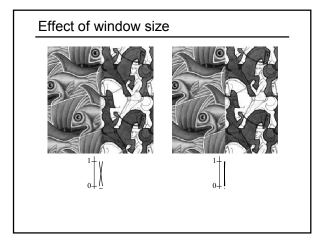
- 1. Take pictures on a tripod (or handheld)
- 2. Warp to cylindrical coordinates
- 3. Automatically compute pair-wise alignments
- 4. Correct for drift
- 5. Blend the images together
- 6. Crop the result and import into a viewer

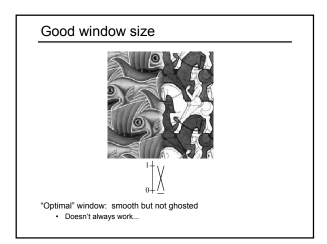
# Image Blending

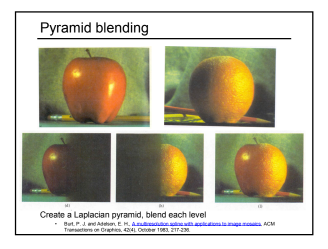


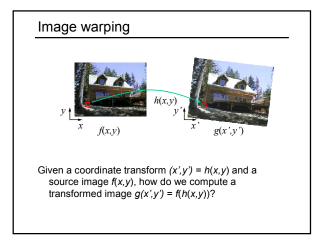


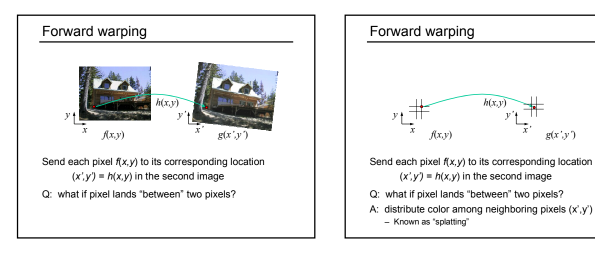


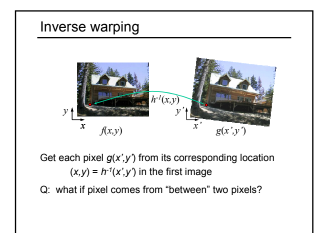


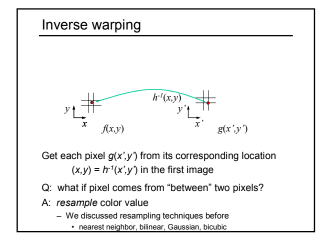










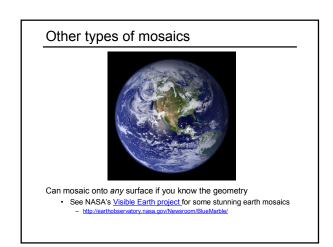


# Forward vs. inverse warping

Q: which is better?

A: usually inverse—eliminates holes

however, it requires an invertible warp function—not always possible...



# Summary

Things to take home from this lecture

Image alignment
Image reprojection
homographies
cylindrical projection

- Radial distortion
- Radial distortion
   Creating cylindrical panoramas
   Image blending
   Image warping
   forward warping
   inverse warping
   bilinear interpolation