

Announcements

- Project 2 out today (help session at end of class)
- **TODAY: choose a partner, signup for a panorama kit**
 - <http://www.cs.washington.edu/hhbm-post/admin/preserve.cgi/www/education/reserve/cse455/panorama>
- Project 1 artifact voting

Mosaics



Full screen panoramas (cubic): <http://www.panoramas.dk/>
Mars: http://www.panoramas.dk/fullscreen3f2_mars97.html
2003 New Years Eve: <http://www.panoramas.dk/fullscreen3f1.html>

Today's Readings

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

Image Mosaics



Goal

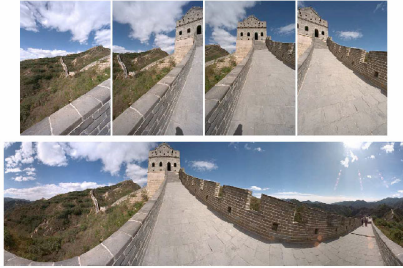
- Stitch together several images into a seamless composite

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

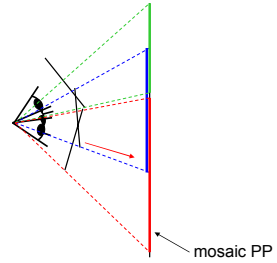
Aligning images



How to account for warping?

- Translations are not enough to align the images
- [Photoshop demo](#)

Image reprojection



The mosaic has a natural interpretation in 3D

- The images are reprojected onto a common plane
- The mosaic is formed on this plane

Image reprojection

Basic question

- How to relate two images from the same camera center?
 - how to map a pixel from PP1 to PP2

Answer

- Cast a ray through each pixel in PP1
- Draw the pixel where that ray intersects PP2

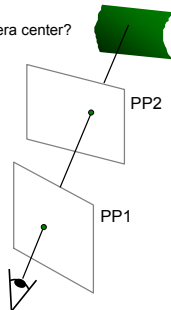
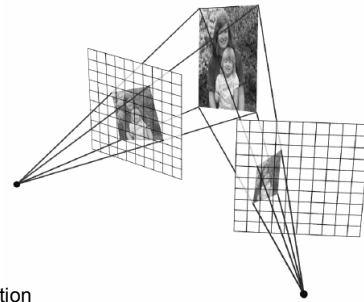


Image reprojection



Observation

- Rather than thinking of this as a 3D reprojection, think of it as a 2D image warp from one image to another

Homographies

Perspective projection of a plane

- Lots of names for this:
 - **homography**, texture-map, colineation, planar projective map
- Modeled as a 2D warp using homogeneous coordinates

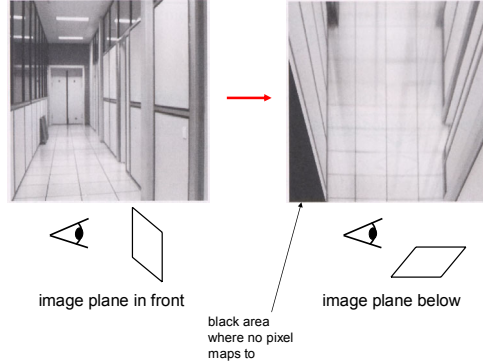
$$\begin{bmatrix} wx' \\ wy' \\ w \end{bmatrix} = \begin{bmatrix} * & * & * \\ * & * & * \\ * & * & * \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

$$\mathbf{p}' = \mathbf{H} \mathbf{p}$$

To apply a homography \mathbf{H}

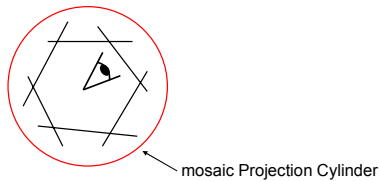
- Compute $\mathbf{p}' = \mathbf{H}\mathbf{p}$ (regular matrix multiply)
- Convert \mathbf{p}' from homogeneous to image coordinates
 - divide by w (third) coordinate

Image warping with homographies

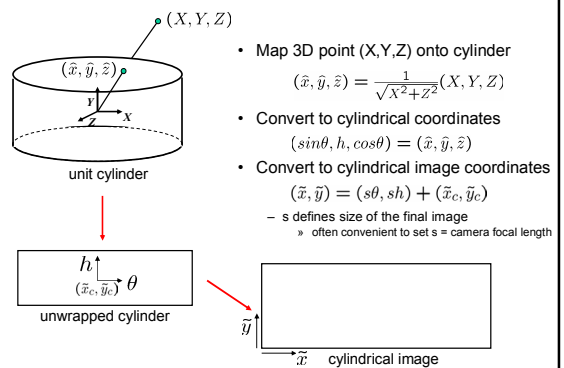


Panoramas

What if you want a 360° field of view?

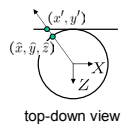
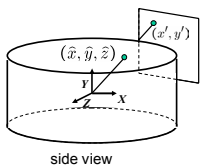


Cylindrical projection



Cylindrical reprojection

How to map from a cylinder to a planar image?



- Apply camera projection matrix
 - or use the version of projection that properly accounts for radial distortion, as discussed in projection slides. This is what you'll do for project 2.

Cylindrical reprojection

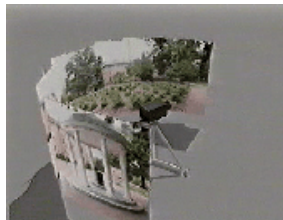


Image 384x300 f = 180 (pixels) f = 280 f = 380

Map image to cylindrical coordinates

- need to know the focal length

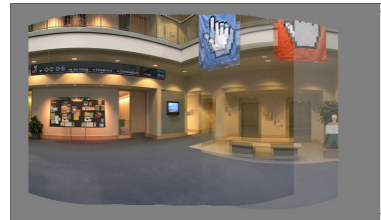
Cylindrical panoramas



Steps

- Reproject each image onto a cylinder
- Blend
- Output the resulting mosaic

Cylindrical image stitching



What if you don't know the camera rotation?

- Solve for the camera rotations
 - Note that a rotation of the camera is a **translation** of the cylinder!
 - Use Lukas-Kanade to solve for translations of cylindrically-warped images

Full-view Panorama



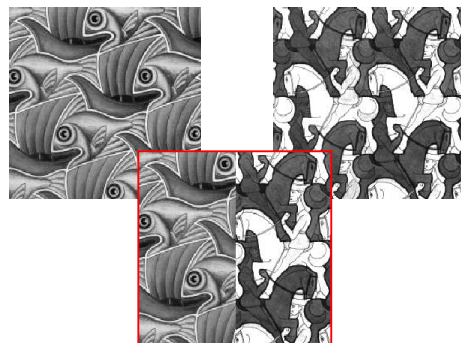
Different projections are possible



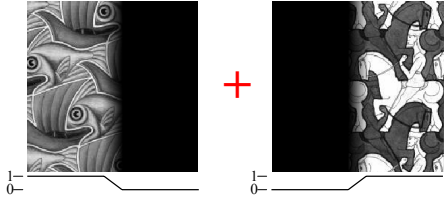
Project 2 (out today)

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



Feathering



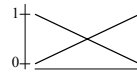
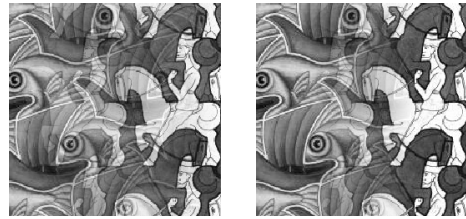
Encoding transparency
 $I(x,y) = (aR, aG, aB, a)$

$$I_{\text{blend}} = I_{\text{left}} + I_{\text{right}}$$

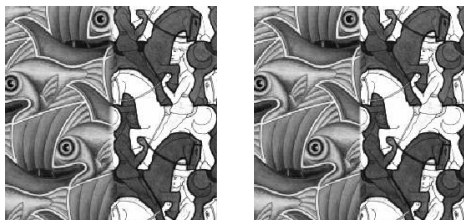
Optional: see Blinn (CGA, 1994) for details:

http://see.stanford.edu/see/see/1987/531/00110740.pdf?Numb=7531&node=JNL_A&number=310740&size=33&order=87&Author=Blinn%2C+J.F.

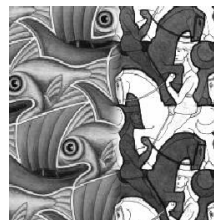
Effect of window size



Effect of window size

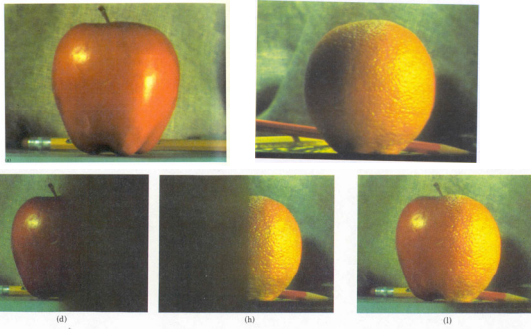


Good window size



"Optimal" window: smooth but not ghosted
• Doesn't always work...

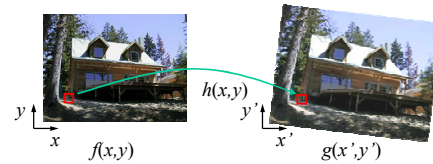
Pyramid blending



Create a Laplacian pyramid, blend each level

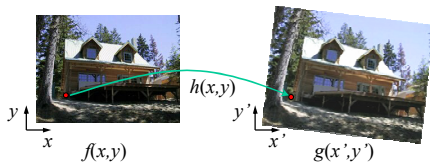
- Burt, P. J. and Adelson, E. H., [A multiresolution spline with applications to image mosaics](#), ACM Transactions on Graphics, 42(4), October 1983, 217-236.

Image warping



Given a coordinate transform $(x',y') = h(x,y)$ and a source image $f(x,y)$, how do we compute a transformed image $g(x',y') = f(h(x,y))$?

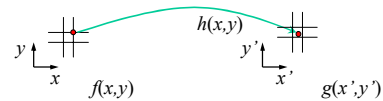
Forward warping



Send each pixel $f(x,y)$ to its corresponding location $(x',y') = h(x,y)$ in the second image

Q: what if pixel lands "between" two pixels?

Forward warping

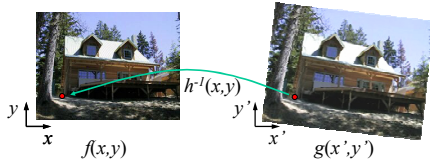


Send each pixel $f(x,y)$ to its corresponding location $(x',y') = h(x,y)$ in the second image

Q: what if pixel lands "between" two pixels?

A: distribute color among neighboring pixels (x',y')
 - Known as "splatting"

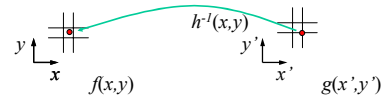
Inverse warping



Get each pixel $g(x',y')$ from its corresponding location $(x,y) = h^{-1}(x',y')$ in the first image

Q: what if pixel comes from “between” two pixels?

Inverse warping



Get each pixel $g(x',y')$ from its corresponding location $(x,y) = h^{-1}(x',y')$ in the first image

Q: what if pixel comes from “between” two pixels?

A: *resample* color value

- We discussed resampling techniques before
 - nearest neighbor, bilinear, Gaussian, bicubic

Forward vs. inverse warping

Q: which is better?

A: usually inverse—eliminates holes

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

Other types of mosaics



Can mosaic onto *any* surface if you know the geometry

- See NASA's [Visible Earth project](http://earthobservatory.nasa.gov/Newsroom/BlueMarble/) for some stunning earth mosaics
 - <http://earthobservatory.nasa.gov/Newsroom/BlueMarble/>

Summary

Things to take home from this lecture

- Image alignment
- Image reprojection
 - homographies
 - cylindrical projection
- Radial distortion
- Creating cylindrical panoramas
- Image blending
- Image warping
 - forward warping
 - inverse warping
 - bilinear interpolation