Panoramas

CS 178, Spring 2014



Marc Levoy Computer Science Department Stanford University

What is a panorama?

- a wider-angle image than a normal camera can capture
- any image stitched from overlapping photographs
- an extreme aspect ratio on a normal shot

Outline

- capturing panoramas
- stitching together a panorama from multiple images
- perspective versus cylindrical projections

Panoramic cameras



flatback panoramic camera



swing-lens panoramic camera

Swing-lens panoramic images



San Francisco in ruins, 1906

101 Ranch, Oklahoma, circa 1920

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Panoramic cameras

to avoid parallax errors, rotate around center of perspective



flatback panoramic camera

swing-lens panoramic camera



Parallax errors



Stanford CityBlock Project (now Google StreetView)

- capture video while driving
- extract middle column from each frame
- stack them to create a panorama



Stanford CityBlock Project (now Google StreetView)



Stanford CityBlock Project (now Google StreetView)





Samsung S4 panorama mode



Lee Frost, Val D'Orcia, Tuscany, Italy



Lee Frost, Volubilis, Morocco

Lee Frost, Vertical Panoramas, Santorini







Matthew Scott, Cuernos del Paine, Chile



gigapan.org, Scanning Electron Micrograph (SEM) of barnacle

gigapan.org, Scanning Electron Micrograph (SEM) of barnacle

Stitching images together to make a mosaic



What kind of transformation do we need?



Quick review of perspective projection



- = center of perspective (c.p.)
 - = projection of feature in scene onto picture plane (p.p)
- these three image formation methods will produce the same perspective view on the p.p. (except for the size of the view)
 - all that matters is position of c.p. and orientation of p.p.

Reprojecting an image onto a different picture plane





the sidewalk art of Julian Beever

 the view on any picture plane can be projected onto any other surface in 3D without changing its appearance as seen from a common center of projection



Julian Beever

Reprojecting panoramic images to a common picture plane



 the common picture plane of the mosaic replaces having had a wide-angle (non-fish-eye) camera with a large film plane in the first place

Stitching images together to make a mosaic





step 1: find corresponding features in a pair of image
step 2: compute perspective from 2nd to 1st image
step 3: warp 2nd image so it overlays 1st image
step 4: blend images where they overlap one another
repeat for 3rd image and mosaic of first two, etc.

Stitching images together to make a mosaic



Example: the Matterhorn



Using 4 shots instead of 3



Cylindrical panoramas

even works for 360° panorama





- project each image onto a cylinder
- ★ a cylindrical image can be stored as a rectangular image

Cylindrical panoramas

(FLASH DEMO)

http://graphics.stanford.edu/courses/ cs178/applets/projection.html

even works for 360° panorama





- project each image onto a cylinder
- ★ a cylindrical image can be stored as a rectangular image
- to view without distortion, reproject part of the cylinder onto a picture plane representing the display screen
 if your FOV is narrow, this view won't be too distorted

Back to the Matterhorn



Back to the Matterhorn



As mentioned in class, Photoshop does not perform the perspective reprojection shown here. Instead, it leaves you with the raw cylindrical image shown in the previous slide. On this image, straight lines are not straight, and the edges of the original photographs appear as curves. This is not a correct linear perspective. However, some panorama viewing software does perform this perspective reprojection, e.g. Microsoft's HDView (Google for it).



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Example

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Example

As I mentioned in class, the sequence of (1) projecting one or more images to a cylindrical surface, and (2) reprojecting that cylindrical image back to a planar surface, produces an image with no distortion, i.e. it is a correct linear perspective. However, it might be rather wide-angle, as shown in the previous slide. Unless you view this image with your face close to the display, which would be the correct viewpoint for such a wide-angle perspective, it will seem distorted. We covered this issue in the first lecture of the course. To reduce the requirement that you must place yourself so close to the display, you should crop the reprojected panorama, as is done in this slide. The resulting image is not so wide-angle, and can be viewed from a normal viewing distance without seeming distorted.





cropped to hide distorted portions

Spherical panoramas



projections are to a sphere instead of a cylinder

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can't store as rectangular image without extreme stretching

Spherical panoramas



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"Fisheye" panorama mode in Google camera app (released May 28, 2014)

a cylinder

• can't store as rectangular image without extreme stretching

Recap

- panoramas can be captured by a camera with a wide planar back, a cylindrical back and a moving slit, or a rotating camera
 - rotate around the center of perspective to avoid *parallax errors*
- to assemble panoramas from a rotating camera, use corresponding features to compute a *perspective warp* that projects the images to a *common picture plane*, then blend them together
- for very wide angle or 360° panoramas, project the images to a *common cylindrical surface*, which can be stored as an ordinary (wide) rectangular image
 - optionally reproject them to a picture plane for display (not done by Photoshop)
- spherical panoramas are possible, but cannot be stored as rectangular images without extreme stretching of the image



Slide credits

- Fredo Durand
- Alyosha Efros
- ✦ Steve Seitz

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Rick Szeliski

← Frost, Lee, *Panoramic Photography*, F+W Publications, 2005.

