## Homographies and Mosaics


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CS194: Image Manipulation \& Computational Photography with a lot of slides stolen from Steve Seitz and Rick Szeliski Alexei Efros, UC Berkeley, Fall 2014

## Why Mosaic?

Are you getting the whole picture?

- Compact Camera FOV $=50 \times 35^{\circ}$



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Slide from Brown \& Lowe

## Why Mosaic?

Are you getting the whole picture?

- Compact Camera FOV $=50 \times 35^{\circ}$
- Human FOV $=200 \times 135^{\circ}$
- Panoramic Mosaic $=360 \times 180^{\circ}$



## Mosaics: stitching images together



## Naïve Stitching


left on top

right on top


Translations are not enough to align the images


## A pencil of rays contains all views



Can generate any synthetic camera view as long as it has the same center of projection!

## 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
- Mosaic is a synthetic wide-angle camera


## 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
- Transform the second image to overlap with the first
- Blend the two together to create a mosaic
- If there are more images, repeat
...but wait, why should this work at all?
- What about the 3D geometry of the scene?
- Why aren't we using it?


## 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

But don't we need to know the geometry of the two planes in respect to the eye?

Observation:


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

## Back to Image Warping

Which t-form is the right one for warping PP1 into PP2?
e.g. translation, Euclidean, affine, projective


Translation
Affine


2 unknowns


6 unknowns


8 unknowns

## Homography

A: Projective - mapping between any two PPs with the same center of projection

- rectangle should map to arbitrary quadrilateral
- parallel lines aren't
- but must preserve straight lines
- same as: unproject, rotate, reproject
called Homography

$$
\underset{\mathbf{p}}{\left[\begin{array}{c}
w x^{\prime} \\
w y^{\prime} \\
w
\end{array}\right]}=\underset{\mathbf{H}}{\left[\begin{array}{lll}
* & * & * \\
* & * & * \\
* & * & *
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
1
\end{array}\right]}
$$

To apply a homography H

- Compute $\mathbf{p}^{\prime}=\mathbf{H p}$ (regular matrix multiply)
- Convert p' from homogeneous to image coordinates



## Image warping with homographies



## Image rectification



To unwarp (rectify) an image

- Find the homography $\mathbf{H}$ given a set of $\mathbf{p}$ and $\mathbf{p}^{\prime}$ pairs
- How many correspondences are needed?
- Tricky to write H analytically, but we can solve for it!
- Find such H that "best" transforms points p into p'
- Use least-squares!


## Least Squares Example

Say we have a set of data points (X1, X1'), (X2, X2'),
$(X 3, X 3$ '), etc. (e.g. person's height vs. weight)
We want a nice compact formula (a line) to predict $X$ 's
from Xs: $\quad \mathrm{Xa}+\mathrm{b}=\mathrm{X}^{\prime}$
We want to find $a$ and $b$
How many ( $\mathrm{X}, \mathrm{X}^{\prime}$ ) pairs do we need?

$$
\begin{aligned}
& X_{1} a+b=X_{1}^{\prime} \\
& X_{2} a+b=X_{2}^{\prime}
\end{aligned}
$$

What if the data is noisy?

$$
\left[\begin{array}{ll}
X_{1} & 1 \\
X_{2} & 1
\end{array}\right]\left[\begin{array}{l}
a \\
b
\end{array}\right]=\left[\begin{array}{l}
X_{1}^{\prime} \\
X_{2}^{\prime}
\end{array}\right]
$$

$$
\left[\begin{array}{cc}
X_{1} & 1 \\
X_{2} & 1 \\
X_{3} & 1 \\
\ldots & \ldots
\end{array}\right]\left[\begin{array}{l}
a \\
b
\end{array}\right]=\left[\begin{array}{c}
X_{1}^{\prime} \\
X_{2}^{\prime} \\
X_{3}^{\prime} \\
\ldots
\end{array}\right]
$$

$$
\min \|A x-B\|^{2}
$$


overconstrained

## Solving for homographies

$$
\begin{gathered}
\mathbf{p}^{\prime}=\mathbf{H p} \\
{\left[\begin{array}{c}
w x^{\prime} \\
w y^{\prime} \\
w
\end{array}\right]=\left[\begin{array}{lll}
a & b & c \\
d & e & f \\
g & h & i
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
1
\end{array}\right]}
\end{gathered}
$$

Can set scale factor $i=1$. So, there are 8 unkowns.
Set up a system of linear equations:

$$
A h=b
$$

where vector of unknowns $h=[a, b, c, d, e, f, g, h]^{\top}$
Need at least 8 eqs, but the more the better...
Solve for h . If overconstrained, solve using least-squares:

$$
\min \|A h-b\|^{2}
$$

Can be done in Matlab using "" command

- see "help Imdivide"


## Fun with homographies

Original image


St.Petersburg
photo by A. Tikhonov
Virtual camera rotations


## Analysing patterns and shapes



## The floor (enlarged)

Automatically
Slide from Criminisi rectified floor

## Analysing patterns and shapes




From Martin Kemp The Science of Art (manual reconstruction)

2 patterns have been discovered!

## Analysing patterns and shapes



What is the (complicated) shape of the floor pattern?


Automatically rectified floor
St. Lucy A/tarpiece, D. Veneziano
Slide from Criminisi

## Analysing patterns and shapes



## Automatic rectification



From Martin Kemp, The Science of Art (manual reconstruction)

## Julian Beever: Manual Homographies


http://users.skynet.be/J.Beever/pave.htm

## Holbein, The Ambassadors



## Panoramas



1. Pick one image (red)
2. Warp the other images towards it (usually, one by one)
3. blend

## changing camera center

## Does it still work?

## Planar scene (or far away)



PP3 is a projection plane of both centers of projection, so we are OK!
This is how big aerial photographs are made

## Planar mosaic



## Programming Project \#7 (part 1)



## Homographies and Panoramic Mosaics

- Capture photographs (and possibly video)
- Might want to use tripod
- Compute homographies (define correspondences)
- will need to figure out how to setup system of eqs.
- (un)warp an image (undo perspective distortion)
- Produce panoramic mosaics (with blending)
- Do some of the Bells and Whistles


## Bells and Whistles

## Blending and Compositing

- use homographies to combine images or video and images together in an interesting (fun) way. E.g.
- put fake graffiti on buildings or chalk drawings on the ground
- replace a road sign with your own poster
- project a movie onto a building wall
- etc.



## Bells and Whistles

## Video Panorama

- Capture two (or more) stationary videos (either from the same point, or of a planar/far-away scene). Compute homography and produce a video mosaic. Need to worry about synchronization (not too hard).
- e.g. capturing a football game from the sides of the stadium

Other interesting ideas?

- talk to me


## From previous year's classes



Ben Hollis, 2004

Ben Hollis, 2004


Eunjeong Ryu (E.J), 2004

## Bells and Whistles

## Capture creative/cool/bizzare panoramas

- Example from UW (by Brett Allen):

- Ever wondered what is happening inside your fridge while you are not looking?

Capture a 360 panorama (quite tricky...)

