# CS5670: Computer Vision Noah Snavely 

## Lecture 10: Cameras



## Announcements

- Take-home midterm
- To be distributed at the end of class this Wednesday, March 13
- Due at the beginning of class on Wednesday, March 20
- Project 3: Panorama Stitching
- Plan to release this week
- Due on Friday, March 29


## Can we use homographies to create a 360 panorama?



- In order to figure this out, we need to learn what a camera is


## Image formation



- Let's design a camera
- Idea 1: put a piece of film in front of an object
- Do we get a reasonable image?
- No. This is a bad camera.


## Pinhole camera



- Add a barrier to block off most of the rays
- This reduces blurring
- The opening known as the aperture
- How does this transform the image?


## Camera Obscura



- Basic principle known to Mozi (470-390 BC), Aristotle (384-322 BC)
- Drawing aid for artists: described by Leonardo da Vinci (1452-1519)


## Camera Obscura



## Home-made pinhole camera


http://www.debevec.org/Pinhole/

## Pinhole photography



Justin Quinnell, The Clifton Suspension Bridge. December 17th 2007 - June 21st 2008

## Shrinking the aperture



- Why not make the aperture as small as possible?
- Less light gets through
- Diffraction effects...


## Shrinking the aperture



## Adding a lens



- A lens focuses light onto the film
- There is a specific distance at which objects are "in focus"
- other points project to a "circle of confusion" in the image
- Changing the shape of the lens changes this distance


## The eye



- The human eye is a camera
- Iris - colored annulus with radial muscles
- Pupil - the hole (aperture) whose size is controlled by the iris
- What'sthe "film"?
- photoreceptor cells (rods and cones) in the retina




## Eyes in nature: eyespots to pinhole



## Projection



## Projection



## Müller-Lyer Illusion


http://www.michaelbach.de/ot/sze muelue/index.html

## Modeling projection



- The coordinate system
- We will use the pinhole model as an approximation
- Put the optical center (Center Of Projection) at the origin
- Put the image plane (Projection Plane) in front of the COP
- Why?
- The camera looks down the negative z axis
- we like this if we want right-handed-coordinates


## Modeling projection



- Projection equations
- Compute intersection with PP of ray from ( $x, y, z$ ) to COP
- Derived using similar triangles (on board)

$$
(x, y, z) \rightarrow\left(-d \frac{x}{z},-d \frac{y}{z},-d\right)
$$

- We get the projection by throwing out the last coordinate:

$$
(x, y, z) \rightarrow\left(-d \frac{x}{z},-d \frac{y}{z}\right)
$$

## Modeling projection

- Is this a linear transformation?
- no-division by z is nonlinear

Homogeneous coordinates to the rescue-again!

$$
(x, y) \Rightarrow\left[\begin{array}{c}
x \\
y \\
1
\end{array}\right] \quad(x, y, z) \Rightarrow\left[\begin{array}{c}
x \\
y \\
z \\
1
\end{array}\right]
$$

homogeneous image coordinates
homogeneous scene coordinates

Converting from homogeneous coordinates

$$
\left[\begin{array}{c}
x \\
y \\
w
\end{array}\right] \Rightarrow(x / w, y / w) \quad\left[\begin{array}{c}
x \\
y \\
z \\
w
\end{array}\right] \Rightarrow(x / w, y / w, z / w)
$$

## Perspective Projection

Projection is a matrix multiply using homogeneous coordinates:

$$
\begin{array}{r}
{\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & -1 / d & 0
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]=} \\
\\
\text { divide by third coordinate }
\end{array}\left[\begin{array}{c}
x \\
y \\
-z / d
\end{array}\right] \Rightarrow\left(-d \frac{x}{z},-d \frac{y}{z}\right)
$$

This is known as perspective projection

- The matrix is the projection matrix
- (Can also represent as a $4 \times 4$ matrix - OpenGL does something like this)


## Perspective Projection

- How does scaling the projection matrix change the transformation?

$$
\begin{aligned}
& {\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & -1 / d & 0
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]=\left[\begin{array}{c}
x \\
y \\
-z / d
\end{array}\right] \Rightarrow\left(-d \frac{x}{z}, \quad-d \frac{y}{z}\right)} \\
& {\left[\begin{array}{cccc}
-d & 0 & 0 & 0 \\
0 & -d & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]=\left[\begin{array}{c}
-d x \\
-d y \\
z
\end{array}\right] \Rightarrow\left(-d \frac{x}{z},-d \frac{y}{z}\right)}
\end{aligned}
$$

## Orthographic projection

- Special case of perspective projection
- Distance from the COP to the PP is infinite


$$
\left[\begin{array}{llll}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]=\left[\begin{array}{l}
x \\
y \\
1
\end{array}\right] \Rightarrow(x, y)
$$

## Orthographic projection



## Perspective projection



## Variants of orthographic projection

- Scaled orthographic
- Also called "weak perspective"

$$
\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 / d
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]=\left[\begin{array}{c}
x \\
y \\
1 / d
\end{array}\right] \Rightarrow(d x, d y)
$$

- Affine projection
- Also called "paraperspective"

$$
\left[\begin{array}{llll}
a & b & c & d \\
e & f & g & h \\
0 & 0 & 0 & 1
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]
$$

## Dimensionality Reduction Machine (3D to 2D)



Point of observation


What have we lost?

- Angles
- Distances (lengths)


## Projection properties

- Many-to-one: any points along same ray map to same point in image
- Points $\rightarrow$ points
- Lines $\rightarrow$ lines (collinearity is preserved)
- But line through focal point projects to a point
- Planes $\rightarrow$ planes (or half-planes)
- But plane through focal point projects to line


## Projection properties

- Parallel lines converge at a vanishing point
- Each direction in space has its own vanishing point
- But parallels parallel to the image plane remain parallel


## Questions?

## Camera parameters

- How can we model the geometry of a camera?


Two important coordinate systems:

1. World coordinate system

2. Camera coordinate system How do we project a given point $(x, y, z)$ in world coordinates?

## Camera parameters

- To project a point $(x, y, z)$ in world coordinates into a camera
- First transform ( $x, y, z$ ) into camera coordinates
- Need to know
- Camera position (in world coordinates)
- Camera orientation (in world coordinates)
- Then project into the image plane to get a pixel coordinate
- Need to know camera intrinsics


## Camera parameters

A camera is described by several parameters

- Translation T of the optical center from the origin of world coords
- Rotation R of the image plane
- focal length $f$, principal point $\left(x_{c}^{\prime}, y_{c}^{\prime}\right)$, pixel size ( $s_{x}, s_{y}$ )
- blue parameters are called "extrinsics," red are "intrinsics"


## Projection equation

$$
\mathbf{X}=\left[\begin{array}{c}
s x \\
s y \\
s
\end{array}\right]=\left[\begin{array}{llll}
* & * & * & * \\
* & * & * & * \\
* & * & * & *
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]=\mathbf{\Pi X}
$$



- The projection matrix models the cumulative effect of all parameters
- Useful to decompose into a series of operations

$$
\begin{gathered}
\boldsymbol{\Pi}=\left[\begin{array}{ccc}
-f s_{x} & 0 & x_{c}^{\prime} \\
0 & -f s_{y} & y_{c}^{\prime} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{cccc}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]\left[\begin{array}{cc}
\mathbf{R}_{3 \times 3} & \mathbf{0}_{3 \times 1} \\
\mathbf{0}_{1 \times 3} & 1
\end{array}\right]\left[\begin{array}{c}
\mathbf{I}_{3 \times 3} \\
\mathbf{T}_{3 \times 1} \\
\mathbf{0}_{1 \times 3} \\
1
\end{array}\right] \\
\text { intrinsics }
\end{gathered}
$$

- The definitions of these parameters are not completely standardized
- especially intrinsics-varies from one book to another


## Projection matrix



## Extrinsics

- How do we get the camera to "canonical form"?
- (Center of projection at the origin, x-axis points right, $y$-axis points up, $z$-axis points backwards)


Step 1: Translate by -c

## Extrinsics

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## Perspective projection

$\underbrace{\left[\begin{array}{ccc}-f & 0 & 0 \\ 0 & -f & 0 \\ 0 & 0 & 1\end{array}\right]}_{\underset{\text { (intrinsics) }}{ }}\left[\begin{array}{llll}1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0\end{array}\right]$
in general, $\mathbf{K}=\left[\begin{array}{ccc}-f & s & c_{x} \\ 0 & -\alpha f & c_{y} \\ 0 & 0 & 1\end{array}\right] \underset{\substack{\text { (upper triangular } \\ \text { matrix) }}}{ }$
$\alpha$ : aspect ratio (1 unless pixels are not square)
$S$ : skew (0 unless pixels are shaped like rhombi/parallelograms)
$\left(c_{x}, c_{y}\right)$ : principal point ( $(0,0)$ unless optical axis doesn't intersect projection plane at origin $)$

## Focal length

- Can think of as "zoom"


24 mm


200mm


- Also related to field of view


## Field of view

APS-C Crop Body Measurement Table


| Lens | After 1.62 <br> Multiplier | APS-C Sensor (1.62 lens multiplier) Canon 60D, 7D, 70D, T3i, T4i | Hand Positions |
| :---: | :---: | :---: | :---: |
| 18mm | 29.16 mm | Three hands wide at full arms length. |  |
| 28mm | 45.36 mm | Slightly less than two hands wide at full arms length. |  |
| 35 mm | 56.7 mm | One hand + width of one fist at full arms length. |  |
| 50 mm | 81mm | One hand wide + width of thumb at full arms length. |  |
| 55 mm | 89.1 mm | Slightly less than one hand wide at full arms length. |  |
| 85 mm | 137.7 mm | Inside edge of thumb to tip of forefinger wide with hand in "L" shape, thumb up. |  |

## Focal length in practice

## 24mm



## Focal length = cropping



24 mm


50mm


135 mm


## Focal length vs. viewpoint

- Telephoto makes it easier to select background (a small change in viewpoint is a big change in background.



Grand-angulaire 24 mm


Normal 50 mm




Wide angle


Standard


Telephoto

http://petapixel.com/2013/01/11/how-focal-length-affects-your-subjects-apparent-weight-as-seen-with-a-cat/

## Projection matrix



This part converts 3D points in world coordinates to 3D rays in the camera's coordinate system. There are 6 parameters represented (3 for position/translation, 3 for rotation).

## Projection matrix

$$
\begin{aligned}
& {\left[\begin{array}{l|l}
\mathbf{R} & -\mathbf{R c}]
\end{array}\right.} \\
& \text { ( } \mathrm{t} \text { in book's notation) } \\
& \boldsymbol{\Pi}=\mathbf{K}[\mathbf{R} \mid-\mathbf{R c}]
\end{aligned}
$$

## Projection matrix



## Questions?

## Perspective distortion

- Problem for architectural photography: converging verticals



## Perspective distortion

- Problem for architectural photography: converging verticals


Tilting the camera upwards results in converging verticals


Keeping the camera level, with an ordinary lens, captures only the bottom portion of the building


Shifting the lens upwards results in a picture of the entire subject

- Solution: view camera (lens shifted w.r.t. film)



## Perspective distortion

- Problem for architectural photography: converging verticals
- Result:



## Perspective distortion

- What does a sphere project to?



## Perspective distortion

- The exterior columns appear bigger
- The distortion is not due to lens flaws
- Problem pointed out by Da Vinci



## Perspective distortion: People



## Distortion



- Radial distortion of the image
- Caused by imperfect lenses
- Deviations are most noticeable for rays that pass through the edge of the lens



## Correcting radial distortion


from Helmut Dersch

## Distortion



## Moceilne distortion

$$
\begin{array}{cl}
\text { Project }(\hat{x}, \hat{y}, \hat{z}) & x_{n}^{\prime}=\widehat{x} / \widehat{z} \\
\text { to "normalized" } \\
\text { image coordinates }
\end{array} \quad y_{n}^{\prime}=\widehat{y} / \widehat{z}
$$

$$
r^{2}=x_{n}^{\prime 2}+y_{n}^{\prime 2}
$$

Apply radial distortion

$$
\begin{aligned}
x_{d}^{\prime} & =x_{n}^{\prime}\left(1+\kappa_{1} r^{2}+\kappa_{2} r^{4}\right) \\
y_{d}^{\prime} & =y_{n}^{\prime}\left(1+\kappa_{1} r^{2}+\kappa_{2} r^{4}\right)
\end{aligned}
$$

Apply focal length $\quad x^{\prime}=f x_{d}^{\prime}+x_{c}$
translate image center
$y^{\prime}=f y_{d}^{\prime}+y_{c}$

- To model lens distortion
- Use above projection operation instead of standard projection matrix multiplication


## Other types of projection

- Lots of intriguing variants...
- (I'll just mention a few fun ones)


## 360 degree field of view...

- Basic approach
- Take a photo of a parabolic mirror with an orthographic lens (Nayar)
- Or buy one a lens from a variety of omnicam manufacturers...
- See http://www.cis.upenn.edu/~kostas/omni.html


## Tilt-shift


http://www.northlight-images.co.uk/article pages/tilt_and shift ts-e.html


Titt-shift images from Olivo Barbieri and Photoshop imitations

## Rotating sensor (or object)



Rollout Photographs © Justin Kerr http://research.famsi.org/kerrmaya.html

Also known as "cyclographs", "peripheral images"

