# Projective Geometry and Camera Models 

Computer Vision<br>CS 543 / ECE 549<br>University of Illinois

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## Administrative Stuff

- Office hours
- Derek: Wed 4-5pm + drop by
- Ian: Mon 3-4pm, Thurs 3:30-4:30pm
- HW 1: out Monday
- Prob1: Geometry, today and Tues
- Prob2: Lighting, next Thurs
- Prob3: Filters, following week
- Next Thurs: I'm out, David Forsyth will cover


## Last class: intro

- Overview of vision, examples of state of art
- Logistics


## Next two classes: Single-view Geometry



## Today's class

Mapping between image and world coordinates

- Pinhole camera model
- Projective geometry
- Vanishing points and lines
- Projection matrix


## 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?


## Pinhole camera



Idea 2: add a barrier to block off most of the rays

- This reduces blurring
- The opening known as the aperture


## Pinhole camera



## Camera obscura: the pre-camera

- First idea: Mo-Ti, China (470BC to 390BC)
- First built: Alhacen, Iraq/Egypt (965 to 1039AD)


Illustration of Camera Obscura


Freestanding camera obscura at UNC Chapel Hill

## Camera Obscura used for Tracing



Lens Based Camera Obscura, 1568

## First Photograph

Oldest surviving photograph

- Took 8 hours on pewter plate


Joseph Niepce, 1826

Photograph of the first photograph


Stored at UT Austin

Niepce later teamed up with Daguerre, who eventually created Daguerrotypes

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

3D world
2D image


Point of observation


## Projection can be tricky...



## Projection can be tricky...



## Projective Geometry

## What is lost?

- Length



## Length is not preserved



Figure by David Forsyth

## Projective Geometry

## What is lost?

- Length
- Angles



## Projective Geometry

## What is preserved?

- Straight lines are still straight



## Vanishing points and lines

Parallel lines in the world intersect in the image at a "vanishing point"


## Vanishing points and lines



## Vanishing points and lines



## Vanishing points and lines



## Note on estimating vanishing points



Use multiple lines for better accuracy
... but lines will not intersect at exactly the same point in practice
One solution: take mean of intersecting pairs
... bad idea!
Instead, minimize angular differences

## Vanishing objects



## Projection: world coordinates $\rightarrow$ image coordinates



## Homogeneous coordinates

## Conversion

Converting to homogeneous coordinates

$$
\begin{array}{cc}
(x, y) \Rightarrow\left[\begin{array}{l}
x \\
y \\
1
\end{array}\right] & (x, y, z) \Rightarrow\left[\begin{array}{c}
x \\
y \\
z \\
1
\end{array}\right] \\
\begin{array}{cc}
\text { homogeneous image } \\
\text { coordinates } & \text { homogeneous scene } \\
\text { coordinates }
\end{array}
\end{array}
$$

Converting from homogeneous coordinates

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

## Homogeneous coordinates

Invariant to scaling

$$
\begin{aligned}
& k\left[\begin{array}{c}
x \\
y \\
w
\end{array}\right]=\left[\begin{array}{c}
k x \\
k y \\
k w
\end{array}\right] \Rightarrow\left[\begin{array}{c}
\frac{k x}{k w} \\
\frac{k y}{k w}
\end{array}\right]=\left[\begin{array}{c}
\frac{x}{w} \\
\frac{y}{w}
\end{array}\right] \\
& \text { Homogeneous Cartesian } \\
& \text { Coordinates Coordinates }
\end{aligned}
$$

Point in Cartesian is ray in Homogeneous

Basic geometry in homogeneous coordinates

- Line equation: $\mathrm{ax}+\mathrm{by}+\mathrm{c}=0$

$$
\text { line }_{i}=\left[\begin{array}{l}
a_{i} \\
b_{i} \\
c_{i}
\end{array}\right]
$$

- Append 1 to pixel coordinate to get homogeneous coordinate

$$
p_{i}=\left[\begin{array}{c}
u_{i} \\
v_{i} \\
1
\end{array}\right]
$$

- Line given by cross product of two points

$$
\text { line }_{i j}=p_{i} \times p_{j}
$$

- Intersection of two lines given by cross product of the lines

$$
q_{i j}=\text { line }_{i} \times \text { line }_{j}
$$

Another problem solved by homogeneous coordinates

## Intersection of parallel lines



## Projection matrix



$$
x=K\left[\begin{array}{ll}
R & t
\end{array}\right] X
$$

x: Image Coordinates: $(u, v, 1)$
K: Intrinsic Matrix (3x3)
R: Rotation (3x3)
t : Translation (3×1)
X: World Coordinates: (X,Y,Z,1)

## Interlude: when have I used this stuff?

## When have I used this stuff?

Object Recognition (CVPR 2006)


## When have I used this stuff?

## Single-view reconstruction (SIGGRAPH 2005)



## When have I used this stuff?

Getting spatial layout in indoor scenes (ICCV 2009)


## When have I used this stuff?

Inserting photographed objects into images
(SIGGRAPH 2007)


Original


Created

## When have I used this stuff?

Inserting synthetic objects into images

## Projection matrix



Intrinsic Assumptions Extrinsic Assumptions

- Unit aspect ratio
- Optical center at $(0,0)$
- No skew

$$
\mathbf{X}=\mathbf{K}\left[\begin{array}{ll}
\mathbf{I} & \mathbf{0}
\end{array}\right] \mathbf{X} \Rightarrow w\left[\begin{array}{l}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{ccc:c}
f & f & 0 & 0 \\
0 & f & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]
$$

# Remove assumption: known optical center 

Intrinsic Assumptions Extrinsic Assumptions

- Unit aspect ratio
- No skew
- No rotation
- Camera at (0,0,0)

$$
\mathbf{x}=\mathbf{K}\left[\begin{array}{ll}
\mathbf{I} & \mathbf{0}
\end{array}\right] \mathbf{X} \Rightarrow w\left[\begin{array}{l}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{ccc:c}
1 f & 0 & u_{0} & 0 \\
10 & f & v_{0} & 0 \\
0 & 0 & 1 & 0
\end{array}\right]\left[\begin{array}{c}
x \\
y \\
z \\
1
\end{array}\right]
$$

## Remove assumption: square pixels

$$
\begin{array}{ll}
\begin{array}{l}
\text { Intrinsic Assumptions } \\
\bullet \text { - No skew }
\end{array} & \begin{array}{l}
\text { Extrinsic Assumptions } \\
\bullet \\
\\
\bullet
\end{array} \\
\mathbf{\bullet} \text { No rotation }
\end{array}
$$

## Remove assumption: non-skewed pixels

> Intrinsic Assumptions Extrinsic Assumptions
> - No rotation
> - Camera at ( $0,0,0$ )

Note: different books use different notation for parameters

## Oriented and Translated Camera



## Allow camera translation

## Intrinsic Assumptions Extrinsic Assumptions

- No rotation

$$
\mathbf{x}=\mathbf{K}\left[\begin{array}{ll}
\mathbf{I} & \mathbf{t}
\end{array}\right] \mathbf{X} \Rightarrow w\left[\begin{array}{l}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{lll}
\alpha & 0 & u_{0} \\
0 & \beta & v_{0} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{llll}
1 & 0 & 0 & t_{x} \\
0 & 1 & 0 & t_{y} \\
0 & 0 & 1 & t_{z}
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]
$$

## 3D Rotation of Points

Rotation around the coordinate axes, counter-clockwise:


## Allow camera rotation

$$
\begin{aligned}
& \mathbf{x}=\mathbf{K}\left[\begin{array}{ll}
\mathbf{R} & \mathbf{t}
\end{array}\right] \mathbf{X} \\
& w\left[\begin{array}{l}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{lll}
\alpha & s & u_{0} \\
0 & \beta & v_{0} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{llll}
r_{11} & r_{12} & r_{13} & t_{x} \\
r_{21} & r_{22} & r_{23} & t_{y} \\
r_{31} & r_{32} & r_{33} & t_{z}
\end{array}\right]\left[\begin{array}{c}
x \\
y \\
z \\
1
\end{array}\right]
\end{aligned}
$$

## Degrees of freedom

$\mathbf{x}=\mathbf{K}\left[\begin{array}{ll}\mathrm{R} & \mathbf{t}\end{array}\right] \mathbf{X}$
$\downarrow$

$$
w\left[\begin{array}{c}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{ccc}
\alpha & s & u_{0} \\
0 & \beta & v_{0} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{llll}
r_{11} & r_{12} & r_{13} & t_{x} \\
r_{21} & r_{22} & r_{23} & t_{y} \\
r_{31} & r_{32} & r_{33} & t_{z}
\end{array}\right]\left[\begin{array}{c}
x \\
y \\
z \\
1
\end{array}\right]
$$

## Vanishing Point $=$ Projection from Infinity

$$
\mathbf{p}=\mathbf{K}\left[\begin{array}{ll}
\mathbf{R} & \mathbf{t}
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
0
\end{array}\right] \Rightarrow \mathbf{p}=\mathbf{K} \mathbf{R}\left[\begin{array}{l}
x \\
y \\
z
\end{array}\right] \Rightarrow \mathbf{p}=\mathbf{K}\left[\begin{array}{l}
x_{R} \\
y_{R} \\
z_{R}
\end{array}\right]
$$

$$
w\left[\begin{array}{l}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{ccc}
f & 0 & u_{0} \\
0 & f & v_{0} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{l}
x_{R} \\
y_{R} \\
z_{R}
\end{array}\right] \Rightarrow \begin{gathered}
u=\frac{f x_{R}}{z_{R}}+u_{0} \\
v=\frac{f y_{R}}{z_{R}}+v_{0}
\end{gathered}
$$

## Orthographic Projection

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

- Also called "parallel projection"
- What's the projection matrix?

$$
w\left[\begin{array}{c}
u \\
v \\
1
\end{array}\right]=\left[\begin{array}{llll}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1
\end{array}\right]\left[\begin{array}{l}
x \\
y \\
z \\
1
\end{array}\right]
$$

## Scaled Orthographic Projection

- Special case of perspective projection
- Object dimensions are small compared to distance to camera

- Also called "weak perspective" $\quad w\left[\begin{array}{c}u \\ v \\ 1\end{array}\right]=\left[\begin{array}{cccc}f & 0 & 0 & 0 \\ 0 & f & 0 & 0 \\ 0 & 0 & 0 & s\end{array}\right]\left[\begin{array}{c}x \\ y \\ z \\ 1\end{array}\right]$

Suppose we have two 3D cubes on the ground facing the viewer, one near, one far.

1. What would they look like in perspective?
2. What would they look like in weak perspective?


## Beyond Pinholes: Radial Distortion



No Distortion


Barrel Distortion


Pincushion Distortion


Corrected Barrel Distortion

## Things to remember

- Vanishing points and vanishing lines

- Pinhole camera model and camera projection matrix


$$
x=K\left[\begin{array}{ll}
R & t
\end{array}\right] X
$$

- Homogeneous coordinates

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

## Next class

- Applications of camera model and projective geometry
- Recovering the camera intrinsic and extrinsic parameters from an image
- Recovering size in the world
- Projecting from one plane to another

Questions

What about focus, aperture, DOF, FOV, etc?

## 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


## Focal length, aperture, depth of field



A lens focuses parallel rays onto a single focal point

- focal point at a distance $f$ beyond the plane of the lens
- Aperture of diameter D restricts the range of rays


## 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's the "film"?
- photoreceptor cells (rods and cones) in the retina

f/32
Changing the aperture size or focal length affects depth of field


## Varying the aperture


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Small aperture = large DOF

## Shrinking the aperture



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


## Shrinking the aperture



## Relation between field of view and focal length

Field of view (angle width)

$$
\text { fov }=\tan ^{-1} \frac{d}{2 f} \quad \text { Focal length }
$$



## Dolly Zoom or "Vertigo Effect"

 http://www.youtube.com/watch?v=Y48R6-ilYHs

How is this done?

Zoom in while moving away

