## Geometric camera models



16-385 Computer Vision http://16385.courses.cs.cmu.edu/ Spring 2022, Lecture 9

## Overview of today's lecture

- Some motivational imaging experiments.
- Pinhole camera.
- Accidental pinholes.
- Camera matrix.


## Slide credits

Most of these slides were adapted from:

- Kris Kitani (15-463, Fall 2016).

Some slides inspired from:

- Fredo Durand (MIT).


## Some motivational imaging experiments

## Let's say we have a sensor...



# ... and an object we like to photograph 



What would an image taken like this look like?

## Bare-sensor imaging



## Bare-sensor imaging



## Bare-sensor imaging



## Bare-sensor imaging



## Bare-sensor imaging

All scene points contribute to all sensor pixels

## Let's add something to this scene



What would an image taken like this look like?

## Pinhole imaging



## Pinhole imaging



## Pinhole imaging



## Pinhole imaging



Pinhole camera

Pinhole camera a.k.a. camera obscura


## Pinhole camera a.k.a. camera obscura

First mention ...


First camera ...


Greek philosopher Aristotle (384 to 322 BC)

## Pinhole camera terms



## Pinhole camera terms


barrier (diaphragm)

image plane
digital sensor
(CCD or CMOS)
(

## Focal length



## Focal length

What happens as we change the focal length?


## Focal length

What happens as we change the focal length?


## Focal length

What happens as we change the focal length?
object projection is half the size


## Pinhole size



Ideal pinhole has infinitesimally small size

- In practice that is impossible.


## Pinhole size

What happens as we change the pinhole diameter?


## Pinhole size

What happens as we change the pinhole diameter?


## Pinhole size

What happens as we change the pinhole diameter?
real-world object


## Pinhole size

What happens as we change the pinhole diameter?
object projection becomes
real-world object


## What about light efficiency?



## What about light efficiency?



## The lens camera



Lenses map "bundles" of rays from points on the scene to the sensor.

How does this mapping work exactly?

## The pinhole camera



## The lens camera



## The pinhole camera



Central rays propagate in the same way for both models!

## Describing both lens and pinhole cameras



We can derive properties and descriptions that hold for both camera models if:

- We use only central rays.
- We assume the lens camera is in focus.


## Important difference: focal length

In a pinhole camera, focal length is distance between aperture and sensor


## Important difference: focal length

In a lens camera, focal length is distance where parallel rays intersect


## Describing both lens and pinhole cameras



We can derive properties and descriptions that hold for both camera models if:

- We use only central rays.
- We assume the lens camera is in focus.
- We assume that the focus distance of the lens camera is equal to the focal length of the pinhole camera.

Remember: focal length $f$ refers to different things for lens and pinhole cameras.

- In this lecture, we use it to refer to the aperture-sensor distance, as in the pinhole camera case.


## Accidental pinholes




What does this image say about the world outside?


## Accidental pinhole camera



Antonio Torralba, William T. Freeman
Computer Science and Artificial Intelligence Laboratory (CSAIL)

## Accidental pinhole camera


projected pattern on the wall

upside down

window with smaller gap

view outside window


## Pinhole cameras

What are we imaging here?


Camera matrix

## The camera as a coordinate transformation



## The camera as a coordinate transformation

A camera is a mapping from:
the 3D world
to:


What are the dimensions of each variable?

## The camera as a coordinate transformation



$$
\left[\begin{array}{c}
X \\
Y \\
Z
\end{array}\right]=\left[\begin{array}{cccc}
p_{1} & p_{2} & p_{3} & p_{4} \\
p_{5} & p_{6} & p_{7} & p_{8} \\
p_{9} & p_{10} & p_{11} & p_{12}
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]
$$

homogeneous
image coordinates
$3 \times 1$
camera matrix
$3 \times 4$
homogeneous
world coordinates
$4 \times 1$

## The pinhole camera



## The (rearranged) pinhole camera



## The (rearranged) pinhole camera



What is the equation for image coordinate x in terms of X ?

## The 2D view of the (rearranged) pinhole camera



What is the equation for image coordinate x in terms of X ?

The 2D view of the (rearranged) pinhole camera


$$
\left[\begin{array}{lll}
X & Y & Z
\end{array}\right]^{T} \rightarrow\left[\begin{array}{ll}
X / Z & Y / Z
\end{array}\right]
$$

## The (rearranged) pinhole camera



What is the camera matrix P for a pinhole camera?

$$
\boldsymbol{x}=\mathbf{P X}
$$

## The pinhole camera matrix

Relationship from similar triangles:

$$
\left[\begin{array}{lll}
X & Y & Z
\end{array}\right]^{T} \rightarrow\left[\begin{array}{ll}
X / Z & Y / Z
\end{array}\right]
$$

General camera model in homogeneous coordinates:

$$
\left[\begin{array}{l}
x \\
y \\
Z
\end{array}\right]=\left[\begin{array}{cccc}
p_{1} & p_{2} & p_{3} & p_{4} \\
p_{5} & p_{6} & p_{7} & p_{8} \\
p_{9} & p_{10} & p_{11} & p_{12}
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]
$$

What does the pinhole camera projection look like?

$$
\mathbf{P}=\left[\begin{array}{llll}
? & ? & ? & ? \\
? & ? & ? & ? \\
? & ? & ? & ?
\end{array}\right]
$$

## The pinhole camera matrix

Relationship from similar triangles:

$$
\left[\begin{array}{lll}
X & Y & Z
\end{array}\right]^{T} \rightarrow\left[\begin{array}{ll}
X / Z & Y / Z
\end{array}\right]
$$

General camera model in homogeneous coordinates:

$$
\left[\begin{array}{l}
x \\
y \\
Z
\end{array}\right]=\left[\begin{array}{cccc}
p_{1} & p_{2} & p_{3} & p_{4} \\
p_{5} & p_{6} & p_{7} & p_{8} \\
p_{9} & p_{10} & p_{11} & p_{12}
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]
$$

What does the pinhole camera projection look like?

$$
\begin{aligned}
& \text { The perspective } \\
& \text { projection matrix }
\end{aligned} \quad \mathbf{P}=\left[\begin{array}{llll}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$

## The pinhole camera matrix

Relationship from similar triangles:

$$
\left[\begin{array}{lll}
X & Y & Z
\end{array}\right]^{T} \rightarrow\left[\begin{array}{ll}
X / Z & Y / Z
\end{array}\right]
$$

General camera model in homogeneous coordinates:

$$
\left[\begin{array}{l}
x \\
y \\
Z
\end{array}\right]=\left[\begin{array}{cccc}
p_{1} & p_{2} & p_{3} & p_{4} \\
p_{5} & p_{6} & p_{7} & p_{8} \\
p_{9} & p_{10} & p_{11} & p_{12}
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]
$$

What does the pinhole camera projection look like?

$$
\mathbf{P}=\left[\begin{array}{lll:l}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]=\underset{\substack{\text { alternative way to write } \\
\text { the same thing }}}{\left[\begin{array}{lll}
\text { I } & \mathbf{0}
\end{array}\right]}
$$

## More general case: arbitrary focal length



What is the camera matrix P for a pinhole camera?

$$
\boldsymbol{x}=\mathbf{P X}
$$

## More general (2D) case: arbitrary focal length



What is the equation for image coordinate x in terms of X ?

More general (2D) case: arbitrary focal length - $y$
image plane

$\left[\begin{array}{lll}X & Y & Z\end{array}\right]^{\top} \mapsto\left[\begin{array}{ll}f X / Z & f Y / Z\end{array}\right]^{\top}$

## The pinhole camera matrix for arbitrary focal length

Relationship from similar triangles:

$$
\left[\begin{array}{lll}
X & Y & Z
\end{array}\right]^{\top} \mapsto\left[\begin{array}{ll}
f X / Z & f Y / Z
\end{array}\right]^{\top}
$$

General camera model in homogeneous coordinates:

$$
\left[\begin{array}{l}
x \\
y \\
Z
\end{array}\right]=\left[\begin{array}{cccc}
p_{1} & p_{2} & p_{3} & p_{4} \\
p_{5} & p_{6} & p_{7} & p_{8} \\
p_{9} & p_{10} & p_{11} & p_{12}
\end{array}\right]\left[\begin{array}{c}
X \\
Y \\
Z \\
1
\end{array}\right]
$$

What does the pinhole camera projection look like?

$$
\mathbf{P}=\left[\begin{array}{llll}
f & 0 & 0 & 0 \\
0 & f & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$

## Generalizing the camera matrix

In general, the camera and image have different coordinate systems.


## Generalizing the camera matrix

In particular, the camera origin and image origin may be different:


How does the camera matrix change?

$$
\mathbf{P}=\left[\begin{array}{llll}
f & 0 & 0 & 0 \\
0 & f & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$

## Generalizing the camera matrix

In particular, the camera origin and image origin may be different:

shift vector transforming
How does the camera matrix change?

$$
\mathbf{P}=\left[\begin{array}{cccc}
f & 0 & p_{x} & 0 \\
0 & f & p_{y} & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$ camera origin to image origin

## Camera matrix decomposition

We can decompose the camera matrix like this:

$$
\mathbf{P}=\left[\begin{array}{ccc}
f & 0 & p_{x} \\
0 & f & p_{y} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{ccc:c}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$

What does each part of the matrix represent?

## Camera matrix decomposition

We can decompose the camera matrix like this:

$$
\mathbf{P}=\left[\begin{array}{llc}
f & 0 & p_{x} \\
0 & f & p_{y} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{lll:l}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0
\end{array}\right]
$$


(homogeneous) transformation from 2D to 2D, accounting for not unit focal length and origin shift
(homogeneous) perspective projection from 3D to 2D, assuming image plane at $z=1$ and shared camera/image origin

Also written as: $\mathbf{P}=\mathbf{K}[\mathbf{I} \mid \mathbf{0}]$ where $\mathbf{K}=\left[\begin{array}{ccc}f & 0 & p_{x} \\ 0 & f & p_{y} \\ 0 & 0 & 1\end{array}\right]$

## Generalizing the camera matrix

In general, there are three, generally different, coordinate systems.


We need to know the transformations between them.

## World-to-camera coordinate system transformation



## World-to-camera coordinate system transformation



## World-to-camera coordinate system transformation



$$
\left(\widetilde{\boldsymbol{X}}_{\boldsymbol{w}}-\widetilde{\boldsymbol{C}}\right)
$$

## World-to-camera coordinate system transformation



$$
\underset{\text { rotate }}{\boldsymbol{R} \cdot\left(\widetilde{\boldsymbol{X}}_{\boldsymbol{w}}-\widetilde{\boldsymbol{C}}\right)} \text { translate }
$$

## Modeling the coordinate system transformation

In heterogeneous coordinates, we have:

$$
\widetilde{\mathbf{X}}_{\mathbf{c}}=\mathbf{R} \cdot\left(\widetilde{\mathbf{X}}_{\mathbf{w}}-\tilde{\mathbf{C}}\right)
$$

How do we write this transformation in homogeneous coordinates?

## Modeling the coordinate system transformation

In heterogeneous coordinates, we have:

$$
\widetilde{\mathbf{X}}_{\mathbf{c}}=\mathbf{R} \cdot\left(\widetilde{\mathbf{X}}_{\mathbf{w}}-\tilde{\mathbf{C}}\right)
$$

In homogeneous coordinates, we have:

$$
\left[\begin{array}{c}
X_{c} \\
Y_{c} \\
Z_{c} \\
1
\end{array}\right]=\left[\begin{array}{cc}
\mathbf{R} & -\mathbf{R C} \\
\mathbf{0} & 1
\end{array}\right]\left[\begin{array}{c}
X_{w} \\
Y_{w} \\
Z_{w} \\
1
\end{array}\right] \quad \text { or } \quad \mathbf{X}_{\mathbf{c}}=\left[\begin{array}{cc}
\mathbf{R} & -\mathbf{R} \tilde{\mathbf{C}} \\
\mathbf{0} & 1
\end{array}\right] \mathbf{X}_{\mathbf{w}}
$$

## Incorporating the transform in the camera matrix

The previous camera matrix is for homogeneous 3D coordinates in camera coordinate system:

$$
\mathbf{x}=\mathbf{P} \mathbf{X}_{\mathbf{c}}=\mathbf{K}[\mathbf{I} \mid \mathbf{0}] \mathbf{X}_{\mathbf{c}}
$$

We also just derived:

$$
X_{c}=\left[\begin{array}{cc}
R & -R \tilde{C} \\
0 & 1
\end{array}\right] X_{w}
$$

## Putting it all together

We can write everything into a single projection:

$$
\mathbf{x}=\mathbf{P} \mathbf{X}_{\mathbf{w}}
$$

The camera matrix now looks like:


## Putting it all together

We can write everything into a single projection:

$$
\mathbf{x}=\mathbf{P} \mathbf{X}_{\mathbf{w}}
$$

The camera matrix now looks like:

$$
\mathbf{P}=\left[\begin{array}{ccc}
f & 0 & p_{x} \\
0 & f & p_{y} \\
0 & 0 & 1
\end{array}\right][\mathbf{R}:-\mathbf{R C}]
$$

intrinsic parameters ( $3 \times 3$ ): correspond to camera internals (sensor not at $\mathrm{f}=1$ and origin shift)
extrinsic parameters (3x4): correspond to camera externals (world-to-image transformation)

## General pinhole camera matrix

We can decompose the camera matrix like this:

$$
\underset{\text { (translate first then rotate) }}{\mathbf{P}=\mathbf{K} \mathbf{R}[\mathbf{I} \mid-\mathbf{C}]}
$$

Another way to write the mapping:

$$
\begin{aligned}
& \mathbf{P}=\mathbf{K}[\mathbf{R} \mid \mathbf{t}] \\
& \text { where } \mathbf{t}=-\mathbf{R C}
\end{aligned}
$$

(rotate first then translate)

## General pinhole camera matrix

 $\mathbf{P}=\mathbf{K}[\mathbf{R} \mid \mathbf{t}]$$$
\begin{aligned}
& \mathbf{P}=\left[\begin{array}{lll}
f & 0 & p_{x} \\
0 & f & p_{y} \\
0 & 0 & 1
\end{array}\right]\left[\begin{array}{ccc:c}
r_{1} & r_{2} & r_{3} & t_{1} \\
r_{4} & r_{5} & r_{6} & t_{2} \\
r_{7} & r_{8} & r_{9} & t_{3}
\end{array}\right] \\
& \text { intrinsic extrinsic } \\
& \text { parameters parameters } \\
& \mathbf{R}=\left[\begin{array}{lll}
r_{1} & r_{2} & r_{3} \\
r_{4} & r_{5} & r_{6} \\
r_{7} & r_{8} & r_{9}
\end{array}\right] \quad \mathbf{t}=\left[\begin{array}{c}
t_{1} \\
t_{2} \\
t_{3}
\end{array}\right] \\
& \text { 3D rotation 3D translation }
\end{aligned}
$$

## Recap

What is the size and meaning of each term in the camera matrix?


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What is the size and meaning of each term in the camera matrix?


## Quiz

The camera matrix relates what two quantities?

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## $\boldsymbol{x}=\mathbf{P X}$

## homogeneous 3D points to 2D image points

## Quiz

The camera matrix relates what two quantities?

## $\boldsymbol{x}=\mathbf{P X}$

homogeneous 3D points to 2D image points

The camera matrix can be decomposed into?

## Quiz

The camera matrix relates what two quantities?

## $\boldsymbol{x}=\mathbf{P X}$

homogeneous 3D points to 2D image points

The camera matrix can be decomposed into?

$$
P=I T[B \mid t]
$$

intrinsic and extrinsic parameters

## More general camera matrices

The following is the standard camera matrix we saw.

$$
\mathbf{P}=\left[\begin{array}{ccc}
f & 0 & p_{x} \\
0 & f & p_{y} \\
0 & 0 & 1
\end{array}\right] \quad[\mathbf{R}:-\mathbf{R C}]
$$

## More general camera matrices

CCD camera: pixels may not be square.

$$
\mathbf{P}=\left[\begin{array}{ccc}
\alpha_{x} & 0 & p_{x} \\
0 & \alpha_{y} & p_{y} \\
0 & 0 & 1
\end{array}\right][\mathbf{R}:-\mathbf{R C}]
$$

How many degrees of freedom?

## More general camera matrices

CCD camera: pixels may not be square.

$$
\mathbf{P}=\left[\begin{array}{ccc}
\alpha_{x} & 0 & p_{x} \\
0 & \alpha_{y} & p_{y} \\
0 & 0 & 1
\end{array}\right][\mathbf{R}:-\mathbf{R C}]
$$

How many degrees of freedom?
10 DOF

## More general camera matrices

Finite projective camera: sensor be skewed.

$$
\mathbf{P}=\left[\begin{array}{ccc}
\alpha_{x} & s & p_{x} \\
0 & \alpha_{y} & p_{y} \\
0 & 0 & 1
\end{array}\right][\mathbf{R}:-\mathbf{R C}]
$$

How many degrees of freedom?

## More general camera matrices

Finite projective camera: sensor be skewed.

$$
\mathbf{P}=\left[\begin{array}{ccc}
\alpha_{x} & s & p_{x} \\
0 & \alpha_{y} & p_{y} \\
0 & 0 & 1
\end{array}\right][\mathbf{R}:-\mathbf{R C}]
$$

How many degrees of freedom?
11 DOF

