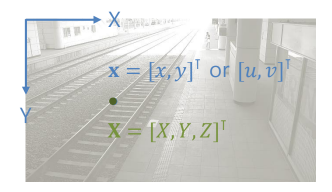


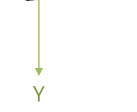
An Invitation to 3D Vision: Single-View Geometry

Sunglok Choi, Assistant Professor, Ph.D. Computer Science and Engineering Department, SEOULTECH sunglok@seoultech.ac.kr | https://mint-lab.github.io/

Image coordinate (unit: [pixel])



- Camera coordinate (unit: [meter])
 - Position: <u>Focal point</u>
 - X/Y direction: Image coordinate
 - Z direction: Right-hand rule



2D <u>rotation matrix</u>

Rotational direction: <u>Right-hand rule</u>



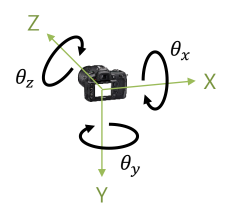
$$R(\theta) = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}$$

Properties of a rotation matrix

- $R^{-1} = R^{T}$ (orthogonal matrix)
- det(R) = 1

3D <u>rotation matrix</u>

Rotational direction: <u>Right-hand rule</u>

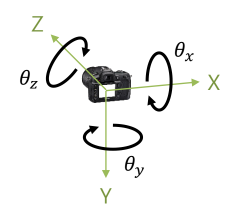


	Cameras	Vehicles	Airplanes	Telescopes
θ_{x}	Tilt	Pitch	Attitude	Elevation
θ_y	Pan	Yaw	Heading	Azimuth
θ_z	Roll	Roll	Bank	Horizon

- 3D rotation representation (3 DOF)
 - 3D <u>rotation matrix</u> (9 parameters)
 - Notation: 3x3 matrix

$$-\text{ e.g. } \mathbf{R} = \mathbf{R}_z(\theta_z) \, \mathbf{R}_y(\theta_y) \, \mathbf{R}_x(\theta_x) = \begin{bmatrix} \cos\theta_z & -\sin\theta_z & 0 \\ \sin\theta_z & \cos\theta_z & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos\theta_y & 0 & \sin\theta_y \\ 0 & 1 & 0 \\ -\sin\theta_y & 0 & \cos\theta_y \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\theta_x & -\sin\theta_x \\ 0 & \sin\theta_x & \cos\theta_x \end{bmatrix}$$

- Properties: $R^{-1} = R^{T}$ (orthogonal matrix), det(R) = 1
- <u>Euler angle</u> (3 parameters)
 - Notation: $[\theta_x, \theta_y, \theta_z]$
 - Issues: Not unique, not continuous, Gimbar lock (loss of DOF)





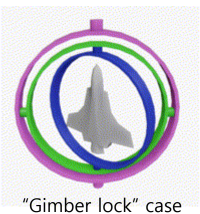


Image: Wikipedia

- 3D rotation representation (3 DOF)
 - Axis-angle representation (3 parameters; a.k.a. rotation vector, <u>Rodrigues notation</u>)
 - Notation: $\theta = \theta e$
 - e.g. Axis (unit vector): $\mathbf{e} = [0, 0, 1]$, angle: $\theta = \pi/2 \rightarrow \mathbf{\theta} = [0, 0, \pi/2]$
 - Properties: Log map of SO(3), dual ($-\mathbf{e}$ with $-\theta \rightarrow \mathbf{\theta}$), reverse angle ($-\mathbf{\theta}$)
 - Note) The standard notation in OpenCV with cv.Rodrigues() (R ↔ rvec)
 - (Unit) <u>Quaternion</u> (4 parameters)
 - Notation: $\mathbf{q} = [q_w, q_x, q_y, q_z]$ or $[q_x, q_y, q_z, q_w]$
 - Meaning: $\mathbf{q} = \cos\frac{\theta}{2} + (e_x \mathbf{i} + e_y \mathbf{j} + e_z \mathbf{k}) \sin\frac{\theta}{2}$
 - Property: $q_x^2 + q_y^2 + q_z^2 + q_w^2 = 1$, dual $(-\mathbf{q})$, reverse angle $(\overline{\mathbf{q}}; \text{ conjugate})$
- Note) 3D rotation conversion
 - Python: <u>scipy.spatial.transform.Rotation</u>
 - Web apps: NinjaCalc, Glowbuzzer, Andre Gaschler

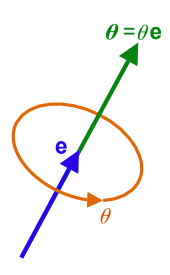


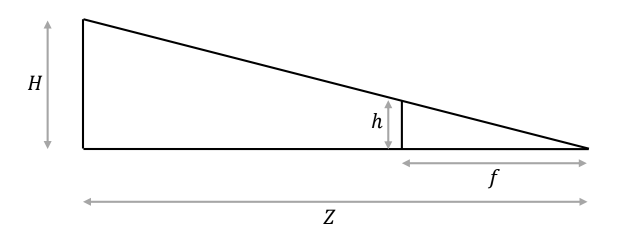
Image: Wikipedia

Example) 3D rotation conversion [3d_rotation_conversion.py]

```
import numpy as np
from scipy.spatial.transform import Rotation
# The given 3D rotation
euler = (45, 30, 60) # Unit: [deg] in the XYZ-order
# Generate 3D rotation object
robj = Rotation.from euler('zyx', euler[::-1], degrees=True)
# Print other representations
print('\n## Euler Angle (ZYX)')
print(np.rad2deg (robj.as euler('zyx'))) # [60, 30, 45] [deg] in the ZYX-order
print('\n## Rotation Matrix')
print(robj.as matrix())
print('\n## Rotation Vector')
print(robj.as rotvec())
                                         # [0.97, 0.05, 1.17]
print('\n## Quaternion (XYZW)')
print(robj.as quat())
                                         # [0.44, 0.02, 0.53, 0.72]
```

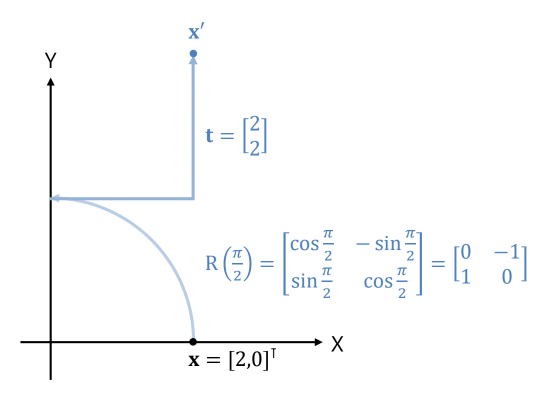
Similarity

$$\frac{h}{H} = \frac{f}{Z}$$
 or $\frac{h}{f} = \frac{H}{Z} \rightarrow h = f\frac{H}{Z}$



Point transformation

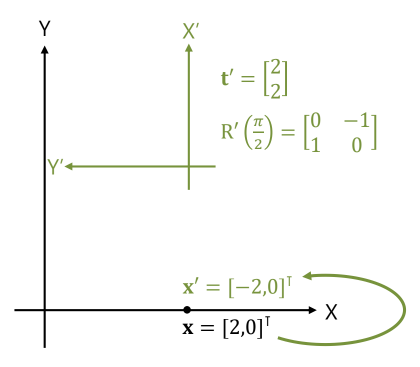
$$\mathbf{x}' = \mathbf{R}\mathbf{x} + \mathbf{t} = [\mathbf{R} \mid \mathbf{t}] \begin{bmatrix} \mathbf{x} \\ 1 \end{bmatrix}$$



Coordinate transformation

Valid for the following point transformation?

$$\mathbf{x}' = \mathbf{R}'\mathbf{x} + \mathbf{t}'$$
?



Coordinate transformation

Valid for the following point transformation?

$$\mathbf{x}' = \mathbf{R}'\mathbf{x} + \mathbf{t}'$$
?

No!

The **inverse** of point transformation

$$\mathbf{x} = \mathbf{R}'\mathbf{x}' + \mathbf{t}'$$

$$\downarrow \mathbf{R}'^{\mathsf{T}}(\mathbf{x} - \mathbf{t}') = \mathbf{x}'$$

$$\mathbf{x}' = \mathbf{R}\mathbf{x} + \mathbf{t} \quad (\mathbf{R} = \mathbf{R}'^{\mathsf{T}} \text{ and } \mathbf{t} = -\mathbf{R}'^{\mathsf{T}}\mathbf{t}')$$

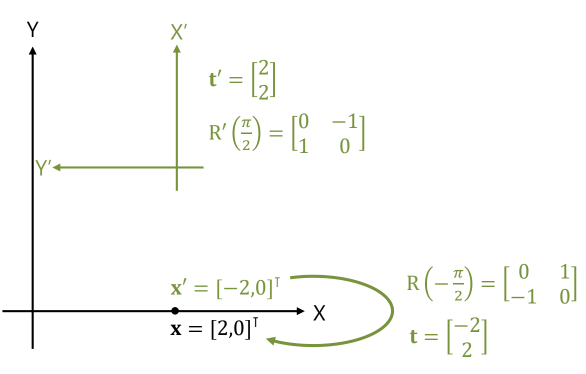
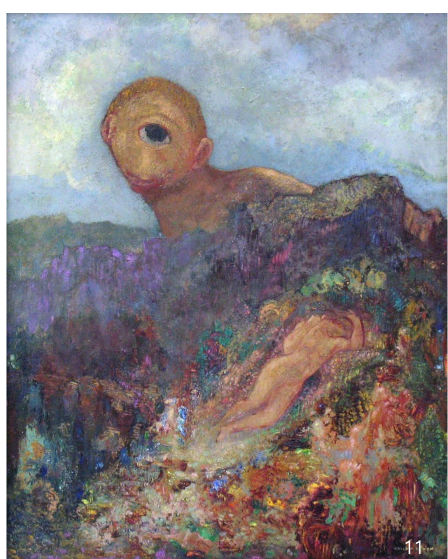


Table of Contents: Single-view Geometry

- Getting Started with 2D
 - Coordinate, rotation matrix, 3D rotation representation (rotation vector)
 - Similarity
 - Point transformation, coordinate transformation: inverse relationship
- Camera Projection Models
 - Pinhole camera model
 - Geometric distortion models
- Camera Calibration
- Absolute Camera Pose Estimation



Pinhole camera model



A large-scale camera obscura at San Francisco, California



A modern-day camera obscura



An Image in camera obscura at Portslade, England

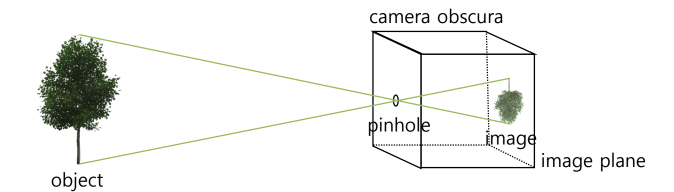
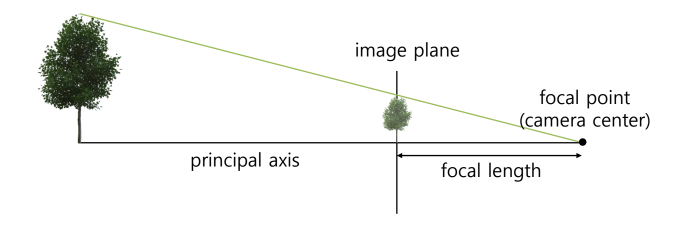
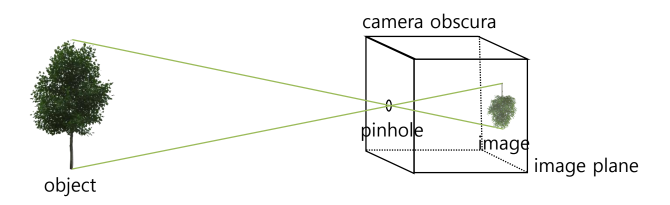


Image: Wikipedia, PNG EGG

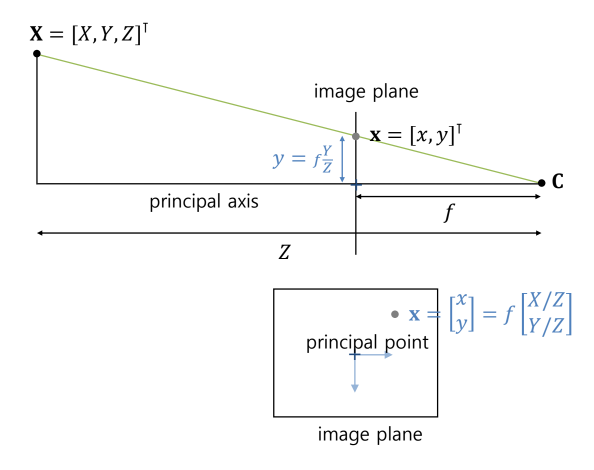
Pinhole camera model

- In conclusion (without lens distortion), $\mathbf{x} = P\mathbf{X}$ (P = K[R | t])

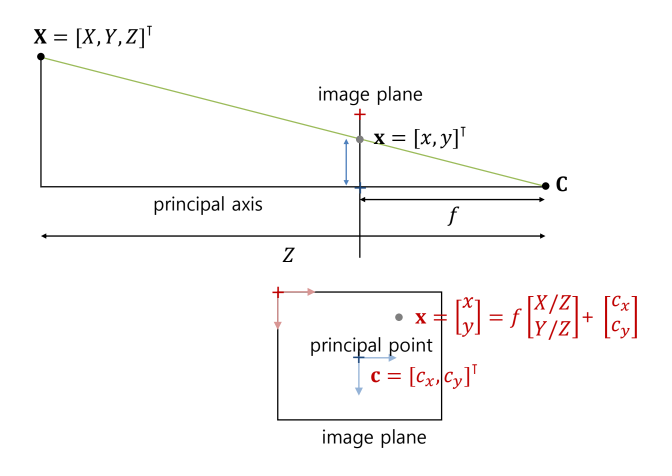




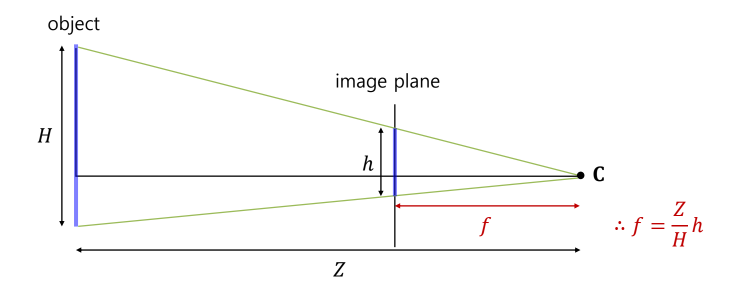
Pinhole camera model



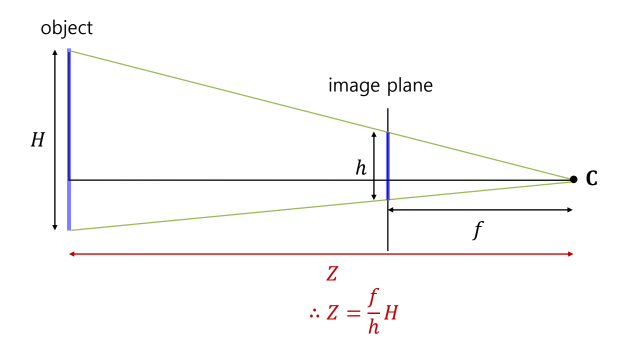
Pinhole camera model



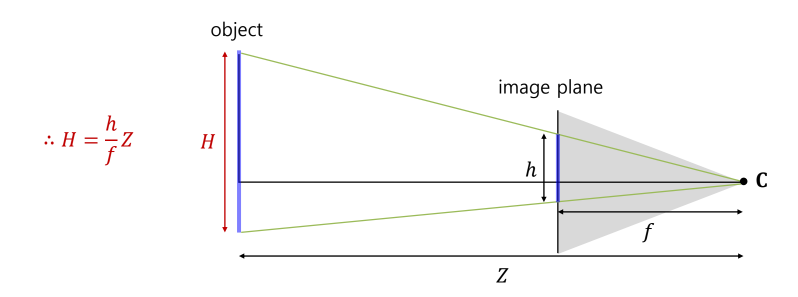
- Example) Simple camera calibration
 - Unknown: Focal length (f) of the camera (unit: [pixel])
 - Given: The <u>observed object height (h)</u> on the image plane (unit: [pixel])
 - Assumptions
 - The object height (H) and distance (Z) from the camera are known.
 - The object is aligned with the image plane.



- Example) Simple depth estimation (object localization)
 - Unknown: Object distance (Z) from the camera (unit: [m])
 - Given: The <u>observed object height (h)</u> on the image plane (unit: [pixel])
 - Assumptions
 - The object height (H) and focal length (f) are known.
 - The object is aligned with the image plane.



- Example) Simple object measurement
 - Unknown: Object height (H) (unit: [m])
 - Given: The <u>observed object height (h)</u> on the image plane (unit: [pixel])
 - Assumptions
 - The object distance (Z) from the camera and focal length (f) are known.
 - The object is aligned with the image plane.



Vanishing points

- A point on the image plane where mutually parallel lines in 3D space
 - A vector to the vanishing point is parallel to the lines.
 - A vector to the vanishing point is parallel to the reference plane made by the lines.

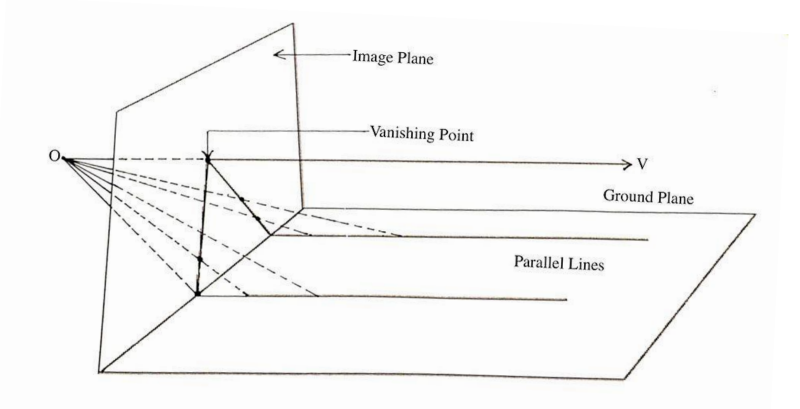
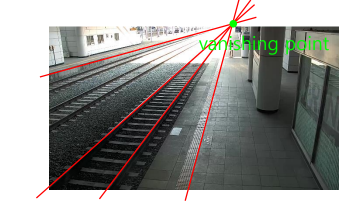




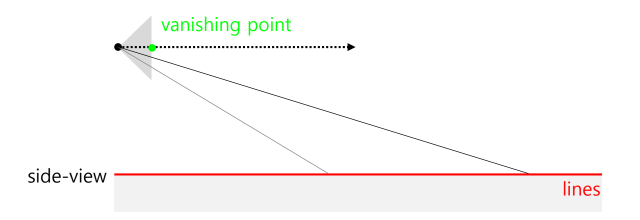
Image: Wikipedia

Vanishing points

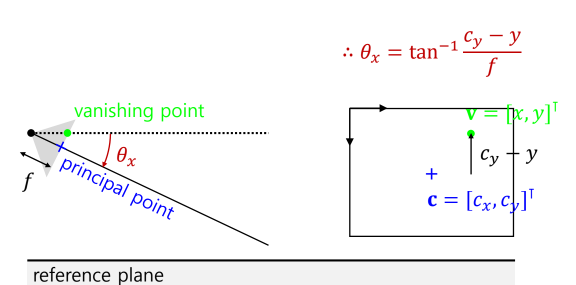
- A point on the image plane where mutually parallel lines in 3D space
 - A vector to the vanishing point is parallel to the lines.
 - A vector to the vanishing point is parallel to the reference plane made by the lines.

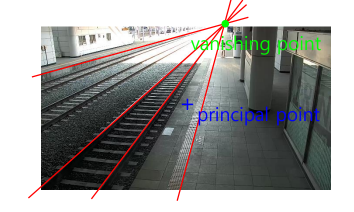




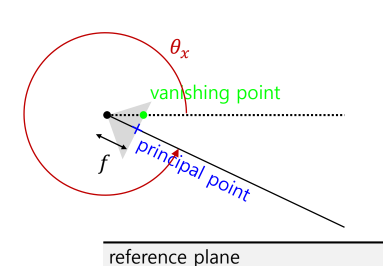


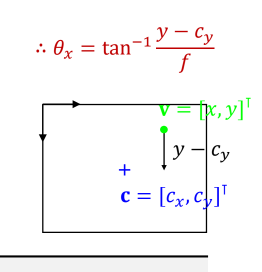
- Example) Simple camera pose estimation
 - Unknown: Tilt angle (θ_x) of the camera w.r.t. the reference plane (unit: [rad])
 - Given: A vanishing point (x, y) from the reference plane
 - Assumptions
 - The <u>focal length</u> (*f*) is known.
 - The principal point (c_x, c_y) is known or selected as the center of images.
 - The camera has no roll, $\theta_z = 0$.
 - Note) The tilt angle in this page is defined as the opposite direction of the common notation.

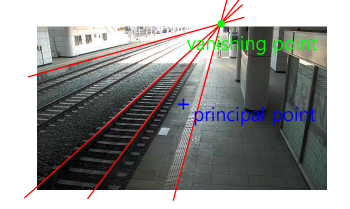




- Example) Simple camera pose estimation
 - Unknown: Tilt angle (θ_x) of the camera w.r.t. the reference plane (unit: [rad])
 - Given: A vanishing point (x, y) from the reference plane
 - Assumptions
 - The <u>focal length</u> (*f*) is known.
 - The principal point (c_x, c_y) is known or selected as the center of images.
 - The camera has no roll, $\theta_z = 0$.
 - Note) The pan angle (θ_y) w.r.t. rails can be calculated similarly using x instead of y.







- Example) Object localization #1
 - Unknown: Object position and height (unit: [m])
 - Given: The object's <u>contact and head points</u> on the image (unit: [pixel])
 - Assumptions
 - The <u>focal length</u>, <u>principal points</u>, and <u>camera height</u>, are known.
 - The camera is aligned to the reference plane.
 - The object is on the reference plane.

$$\therefore Z = \frac{\bar{z}}{\bar{y}}L \qquad X = \frac{\bar{x}}{\bar{y}}L \qquad H = \left(\frac{\bar{y}}{\bar{z}} - \frac{\bar{y}'}{\bar{z}'}\right)Z$$



- Example) Object localization #2
 - Unknown: Object position and height (unit: [m])
 - Given: The object's <u>contact and head points</u> on the image (unit: [pixel])
 - Assumptions
 - The <u>focal length</u>, <u>principal points</u>, and <u>camera height</u> are known.
 - The camera is aligned to the reference plane. The camera orientation (R) is known.
 - The object is on the reference plane.

$$\therefore Z = \frac{\overline{z}}{\overline{y}}L \qquad X = \frac{\overline{x}}{\overline{y}}L \qquad H = \left(\frac{\overline{y}}{\overline{z}} - \frac{\overline{y}'}{\overline{z}'}\right)Z$$

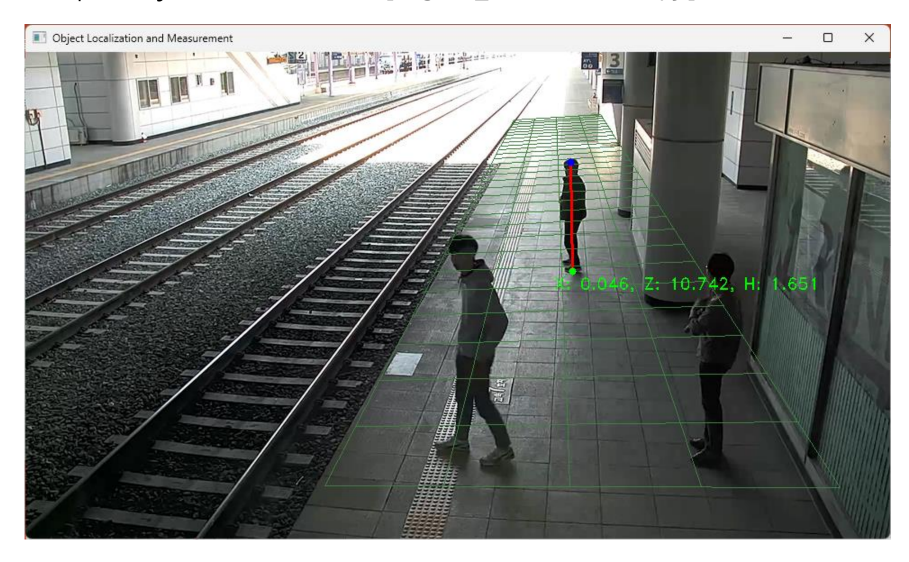
:: same camera center

$$\begin{bmatrix} \overline{x} \\ \overline{y} \\ \overline{z} \end{bmatrix} = R^{\mathsf{T}} \begin{bmatrix} x - c_x \\ y - c_y \\ f \end{bmatrix}$$
head point
$$L$$
head point
$$L$$

$$Z'$$
contact point



Example) Object localization #2 [object_localization.py]

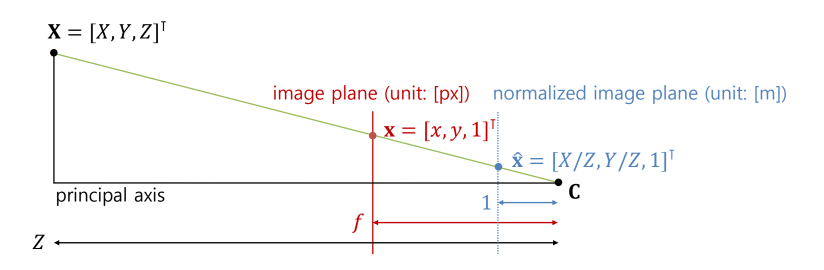


break

• Example) Object localization #2 [object_localization.py] if name == ' main ': while True: img copy = img.copy() if mouse_state['xy_e'][0] > 0 and mouse_state['xy_e'][1] > 0: # Calculate object location and height $\begin{bmatrix} \bar{x} \\ \bar{y} \\ \bar{z} \end{bmatrix} = R^{\mathsf{T}} \begin{bmatrix} x - c_{x} \\ y - c_{y} \\ f \end{bmatrix}$ c = R.T @ [mouse_state['xy_s'][0] - cx, mouse_state['xy_s'][1] - cy, f] h = R.T @ [mouse_state['xy_e'][0] - cx, mouse_state['xy_e'][1] - cy, f] **if** c[1] < 1e-6: continue X = c[0] / c[2] * L# Object location X [m] $X = \frac{\bar{x}}{\bar{y}}L \quad Z = \frac{\bar{z}}{\bar{y}}L \quad H = \left(\frac{\bar{y}}{\bar{z}} - \frac{\bar{y}'}{\bar{z}'}\right)Z$ Z = c[2] / c[1] * L# Object location Y [m] H = (c[1] / c[2] - h[1] / h[2]) * Z # Object height [m]# Draw the head/contact points and location/height cv.line(img_copy, mouse_state['xy_s'], mouse_state['xy_e'], (0, 0, 255), 2) cv.circle(img_copy, mouse_state['xy_e'], 4, (255, 0, 0), -1) # Head point cv.circle(img_copy, mouse_state['xy_s'], 4, (0, 255, 0), -1) # Contact point info = $f'X: \{X:.3f\}, Z: \{Z:.3f\}, H: \{H:.3f\}'$ cv.putText(img_copy, info, np.array(mouse_state['xy_s']) + (-20, 20), cv.FONT_HERSHEY_DUPLEX, 0.6, (0, 2 cv.imshow('Object Localization and Measurement', img copy) key = cv.waitKey(10) **if** key == 27: # ESC

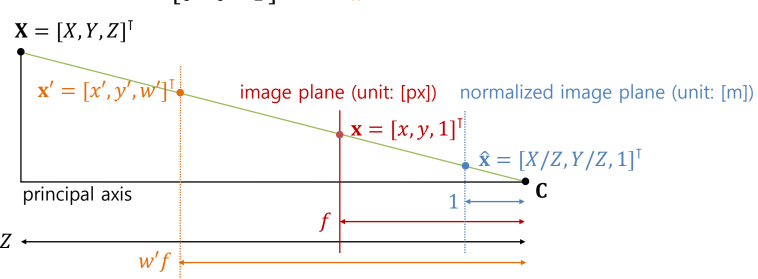
Camera matrix K

$$\mathbf{x} = \begin{bmatrix} x \\ y \end{bmatrix} = f \begin{bmatrix} X/Z \\ Y/Z \end{bmatrix} + \begin{bmatrix} c_x \\ c_y \end{bmatrix} \rightarrow \mathbf{x} = K\hat{\mathbf{x}} \text{ where } K = \begin{bmatrix} \mathbf{f} & 0 & \mathbf{c_x} \\ 0 & f & \mathbf{c_y} \\ 0 & 0 & 1 \end{bmatrix}, \ \mathbf{x} = \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}, \text{ and } \hat{\mathbf{x}} = \begin{bmatrix} X/Z \\ Y/Z \\ 1 \end{bmatrix}$$
Simplified as $K = \begin{bmatrix} \mathbf{f} & 0 & w/2 \\ 0 & f & h/2 \\ 0 & 0 & 1 \end{bmatrix}$ (w: image width, h: image height)
$$Generalized \text{ as } K = \begin{bmatrix} \mathbf{f_x} & \mathbf{s} & \mathbf{c_x} \\ 0 & \mathbf{f_y} & \mathbf{c_y} \\ 0 & 0 & 1 \end{bmatrix}$$
 (s: skew parameter)



- Homogeneous coordinates (a.k.a. projective coordinates)
 - It describes <u>n-dimensional project space</u> as n + 1-dimensional coordinate system.
 - It hold non-conventional equivalence relationship: $(x_1, x_2, ..., x_{n+1}) \sim (\lambda x_1, \lambda x_2, ..., \lambda x_{n+1})$ such that $(0 \neq \lambda \in \mathbb{R})$.
 - e.g. (5, 12) is written as (5, 12, 1) which is also equal to (10, 24, 2) or (15, 36, 3) or ...
 - On the previous slide, $\mathbf{x} = K\hat{\mathbf{x}}$ where $K = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}$, $\mathbf{x} = \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$, and $\hat{\mathbf{x}} = \begin{bmatrix} X/Z \\ Y/Z \\ 1 \end{bmatrix}$

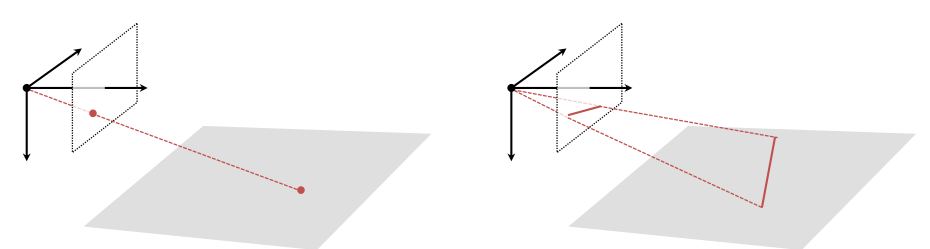
$$\mathbf{x}' = K\mathbf{X}$$
 where $K = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}$, $\mathbf{x}' = \begin{bmatrix} x' \\ y' \\ w' \end{bmatrix}$, and $\mathbf{X} = \begin{bmatrix} X \\ Y \\ Z \end{bmatrix}$ (Note: $\mathbf{x} = \frac{1}{w'}\mathbf{x}'$)



Why homogeneous coordinates?

- An <u>affine transformation</u> (y = Ax + b) is formulated by a single matrix multiplication.
- A point at infinity (a.k.a. ideal point) is numerically represented by w = 0.
- A point and line (ax + by + c = 0) are described beautifully as like $\mathbf{l}^{\mathsf{T}}\mathbf{x} = 0$ or $\mathbf{x}^{\mathsf{T}}\mathbf{l} = 0$ $(\mathbf{l} = [a, b, c]^{\mathsf{T}})$.
 - Intersection of two lines: x = l₁ × l₂
 A line by two points: l = x₁ × x₂

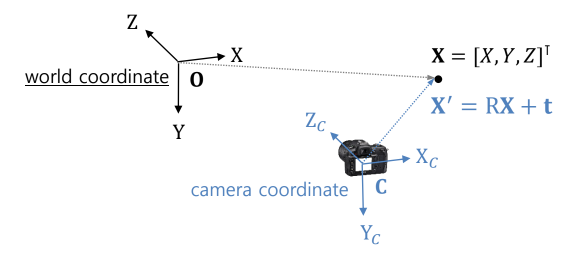
 Duality of a point and line
- A <u>light ray</u> (line at the camera center) is observed as a <u>point</u> on the image plane.
 - A <u>plane</u> at the camera center is observed as a <u>line</u> on the image plane.
 - A <u>conic</u> whose peak is at the camera center is observed as a <u>conic section</u> on the image plane.



Projection matrix P

Generally, a point X is not based on the camera coordinate so that it need be transformed to the camera coordinate.

$$\mathbf{X}' = \mathbf{R}\mathbf{X} + \mathbf{t} \rightarrow \mathbf{X}' = [\mathbf{R} \mid \mathbf{t}] \begin{bmatrix} \mathbf{X} \\ 1 \end{bmatrix}$$



– The whole camera projection from the world coordinate to the image coordinate:

$$\mathbf{x} = \mathbf{K}\mathbf{X}' = \mathbf{K}(\mathbf{R}\mathbf{X} + \mathbf{t}) = \mathbf{K}[\mathbf{R} \mid \mathbf{t}]\begin{bmatrix} \mathbf{X} \\ 1 \end{bmatrix}$$

- \rightarrow **x** = **PX** where P = K [R | t] (3x4 matrix), **x** and **X** in homogenous coordinates
- Note) The camera pose (R^T and $-R^T$ t) can be derived from the inverse of point transformation (R and t).

$$\mathbf{T}^{-1} = \begin{bmatrix} \mathbf{R} & \mathbf{t} \\ \mathbf{0} & \mathbf{1} \end{bmatrix}^{-1} = \begin{bmatrix} \mathbf{R}^{\mathsf{T}} & -\mathbf{R}^{\mathsf{T}} \mathbf{t} \\ \mathbf{0} & \mathbf{1} \end{bmatrix}$$

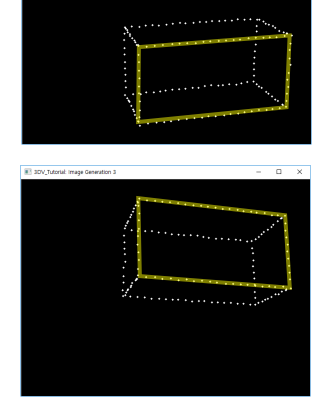
■ Camera parameters ~ projection matrix P

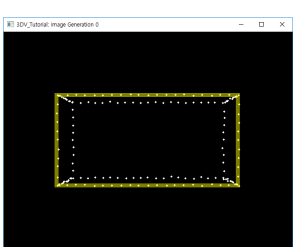
$$P = K[R \mid t]$$

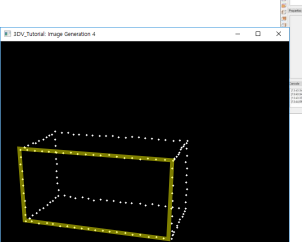
- Intrinsic parameters ~ camera matrix K
 - e.g. Focal length, principle point, skew, distortion coefficient, ...
- Extrinsic parameters ~ point transformation R and t
 - e.g. Rotation and translation

III 3DV_Tutorial: Image Generation 1

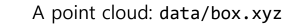
Example) Image formation [image_formation.py]

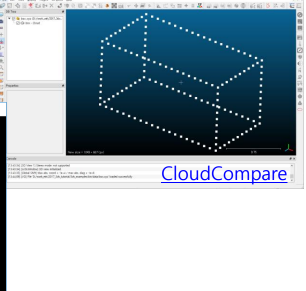












Example) Image formation [image formation.py]

```
from scipy.spatial.transform import Rotation
# The given camera configuration: Focal length, principal point, image resolution, position, and orientation
f, cx, cy, noise std = 1000, 320, 240, 1
img_res = (640, 480)
cam pos = [[0, 0, 0], [-2, -2, 0], [2, 2, 0], [-2, 2, 0], [2, -2, 0]] # Unit: [m]
cam ori = [[0, 0, 0], [-15, 15, 0], [15, -15, 0], [15, 15, 0], [-15, -15, 0]] # Unit: [deg]
# Load a point cloud in the homogeneous coordinate
X = np.loadtxt('../data/box.xyz') # Size: N x 3
                                                                                                \mathbf{K} = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}
# Generate images for each camera pose
K = \text{np.array}([[f, 0, cx], [0, f, cy], [0, 0, 1]])
for i, (pos, ori) in enumerate(zip(cam pos, cam ori)):
     # Derive 'R' and 't'
     Rc = Rotation.from_euler('zyx', ori[::-1], degrees=True).as_matrix()
                                                                                                \mathbf{R} = \mathbf{R}_c^{\mathsf{T}} and \mathbf{t} = -\mathbf{R}_c^{\mathsf{T}} \mathbf{t}_c
     R = Rc.T
     t = -Rc.T @ pos
    # Project the points (Alternative: `cv.projectPoints()`)
                                                                                                 \mathbf{x} = \mathbf{K}(\mathbf{RX} + \mathbf{t})
    x = K @ (R @ X.T + t.reshape(-1, 1)) # Size: 3 x N
                                                                                                \mathbf{x} = \begin{bmatrix} x/w \\ y/w \\ w/w \end{bmatrix}
    x /= x[-1]
     # Add Gaussian noise
     noise = np.random.normal(scale=noise std, size=(2, len(X)))
     x[0:2,:] += noise
```

Geometric Distortion Models



Q) How to represent such geometric distortion?

Geometric distortion models

- A camera lens generates geometric distortion, which can be approximated (modeled) as a nonlinear function f_a .
- Geometric distortion models f_d are mostly defined on the normalized image plane.
- Camera projection with geometric distortion: $\mathbf{x} = \text{proj}(\mathbf{X}; \mathbf{K}, \mathbf{R}, \mathbf{t}, d)$ where d is a set of distortion coefficients.

Note) $\mathbf{x} = K(R\mathbf{X} + \mathbf{t})$ without distortion and normalization

$$\mathbf{X} = \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} \longrightarrow \mathbf{X}' = R\mathbf{X} + \mathbf{t} \longrightarrow \hat{\mathbf{x}} = \begin{bmatrix} \hat{x} \\ \hat{y} \end{bmatrix} = \begin{bmatrix} X'/Z' \\ Y'/Z' \end{bmatrix} \longrightarrow \hat{\mathbf{x}}_d = f_d(\hat{\mathbf{x}}) \longrightarrow \mathbf{x} = \begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} f_x \hat{x}_d + c_x \\ f_y \hat{y}_d + c_y \end{bmatrix}$$
3D point 3D point 2D point 3D point (the world coordinate) (the normalized image plane) 3D point 3D

Image: Shawn Becker

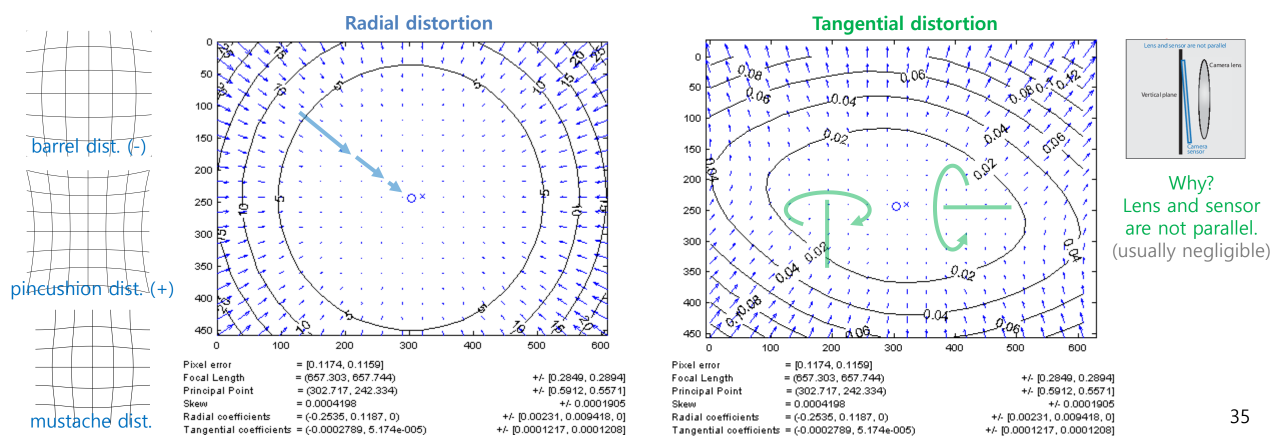
Geometric Distortion Models

Geometric distortion models

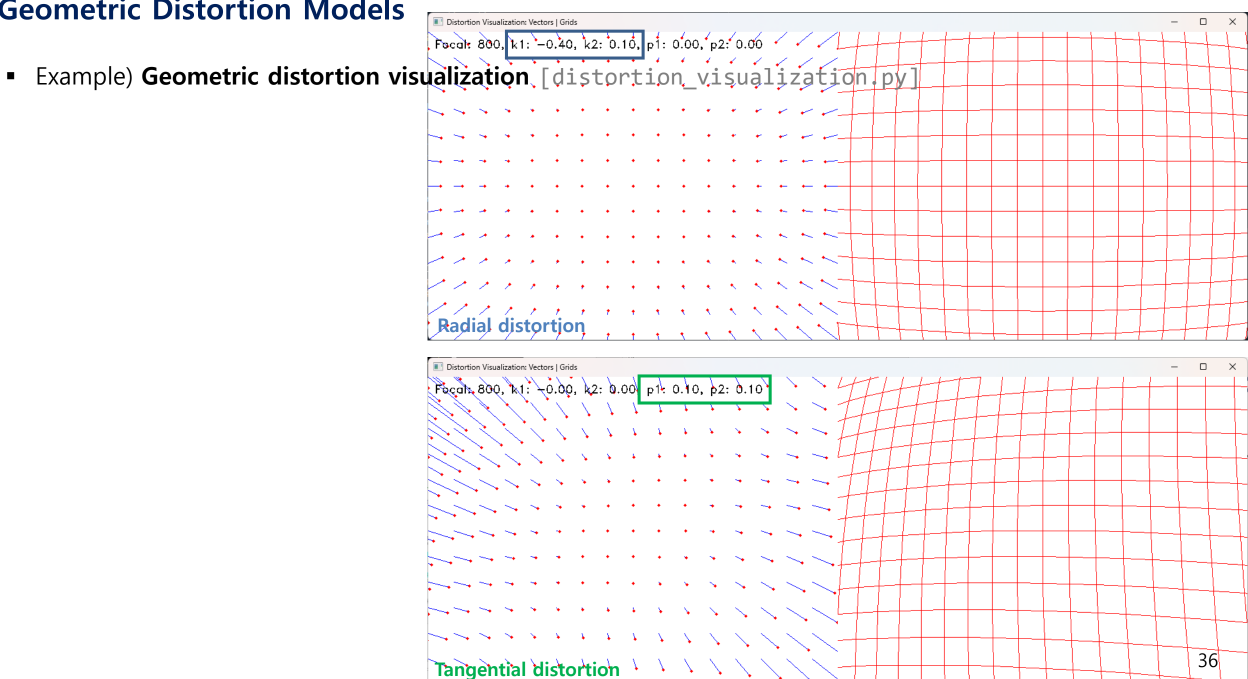
Polynomial distortion model (a.k.a. Brown-Conrady model; 1919)

$$\begin{bmatrix} \hat{x}_d \\ \hat{y}_d \end{bmatrix} = (1 + k_1 r^2 + k_2 r^4 + \cdots) \begin{bmatrix} \hat{x} \\ \hat{y} \end{bmatrix} + (1 + p_3 r^2 + p_4 r^4 + \cdots) \begin{bmatrix} 2p_1 \hat{x} \hat{y} + p_2 (r^2 + 2\hat{x}^2) \\ 2p_2 \hat{x} \hat{y} + p_1 (r^2 + 2y^2) \end{bmatrix} \text{ where } r^2 = \hat{x}^2 + \hat{y}^2$$

• OpenCV (default): cv.projectPoints()
cv.undistortPoints()



Geometric Distortion Models



Example) Geometric distortion visualization [distortion_visualization.py] # The initial camera configuration img_w , $img_h = (640, 480)$ K = np.array([[800, 0, 320],[0, 800, 240], [0, 0, 1.]]dist coeff = np.array([-0.2, 0.1, 0, 0]) grid_x, grid_y, grid_z = (-18, 19), (-15, 16), 20 obj_pts = np.array([[x, y, grid_z] for y in range(*grid_y) for x in range(*grid_x)], dtype=np.float32) while True: # Project 3D points with/without distortion dist_pts, _ = cv.projectPoints(obj_pts, np.zeros(3), np.zeros(3), K, dist_coeff) zero pts, = cv.projectPoints(obj pts, np.zeros(3), np.zeros(3), K, np.zeros(4)) # Draw vectors img vector = np.full((img h, img w, 3), 255, dtype=np.uint8) for zero pt, dist pt in zip(zero pts, dist pts): cv.line(img_vector, np.int32(zero_pt.flatten()), np.int32(dist_pt.flatten()), (255, 0, 0)) for pt in dist pts: cv.circle(img vector, np.int32(pt.flatten()), 1, (0, 0, 255), -1) # Draw grids img grid = np.full((img h, img w, 3), 255, dtype=np.uint8) dist_pts = dist_pts.reshape(len(range(*grid_y)), -1, 2) for pts in dist pts: cv.polylines(img_grid, [np.int32(pts)], False, (0, 0, 255))

Camera Projection Model

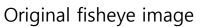
Geometric distortion models

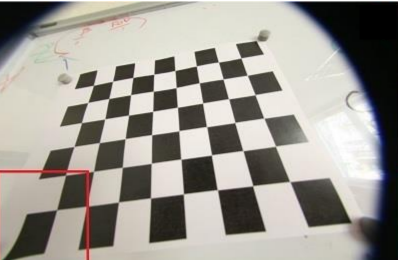
Fisheye lens model (a.k.a. Kannala-Brandt model; <u>T-PAMI 2006</u>)

$$\begin{bmatrix} \hat{x}_d \\ \hat{y}_d \end{bmatrix} = (1 + k_1 \theta^2 + k_2 \theta^4 + \cdots) \frac{\theta}{r} \begin{bmatrix} \hat{x} \\ \hat{y} \end{bmatrix} \text{ where } r^2 = \hat{x}^2 + \hat{y}^2 \text{ and } \theta = \tan^{-1} r$$

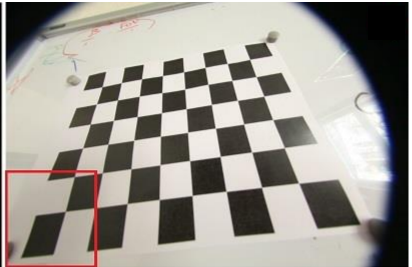
- The fisheye lens model can describe strong barrel distortion especially around image boundary.







Polynomial distortion model



Fisheye lens model

Image: OpenCV

Geometric distortion correction

- Input: The original image
- Output: Its rectified image (without geometric distortion)
- Given: Its camera matrix and distortion coefficient
- Solutions for the polynomial distortion model
 - OpenCV cv.undistort() and cv.undistortPoints()
 (Note: included in imgproc module)



distortion correction

K1: 1.105763E-01 K2: 1.886214E-02

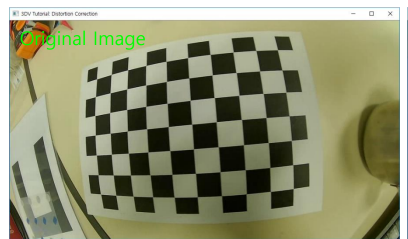
K3: 1.473832E-02 P1:-8.448460E-03

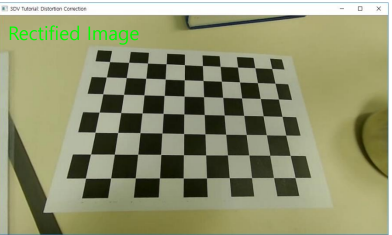
P2:-7.356744E-03

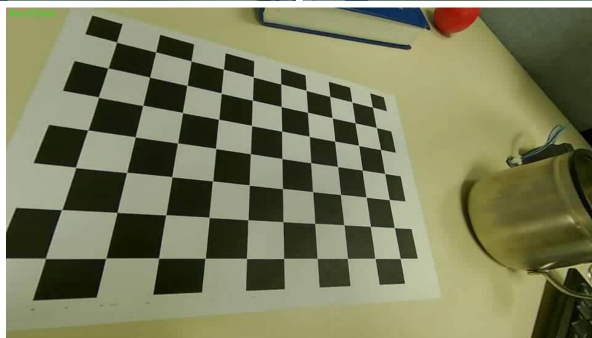


Image: Shawn Becker

Example) Geometric distortion correction [distortion_correction.py]



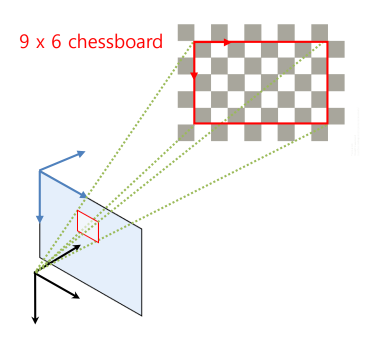




Example) **Geometric distortion correction** [distortion_correction.py] # The given video and calibration data video_file = '../data/chessboard.avi' K = np.array([[432.7390364738057, 0, 476.0614994349778],[0, 431.2395555913084, 288.7602152621297], [0, 0, 1]]) # Derived from `calibrate camera.py` dist coeff = np.array([-0.2852754904152874, 0.1016466459919075, -0.0004420196146339175, ...]) # Open a video video = cv.VideoCapture(video file) # Run distortion correction show rectify = True map1, map2 = None, None while True: # Read an image from the video valid, img = video.read() # Rectify geometric distortion (Alternative: `cv.undistort()`) info = "Original" if show rectify: if map1 is None or map2 is None: map1, map2 = cv.initUndistortRectifyMap(K, dist coeff, None, None, (img.shape[1], img.shape[0]), cv.CV 3 img = cv.remap(img, map1, map2, interpolation=cv.INTER_LINEAR) info = "Rectified" 41 cv.putText(img, info, (10, 25), cv.FONT_HERSHEY_DUPLEX, 0.6, (0, 255, 0))

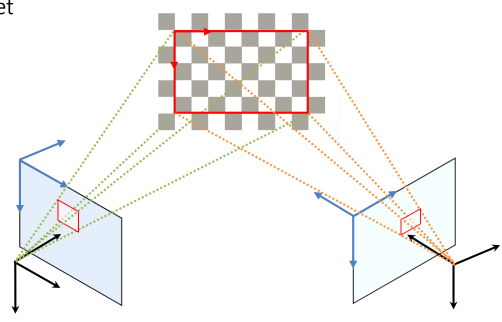
Camera calibration

- Unknown: Intrinsic + extrinsic parameters (5* + 6 DOF)
 - Note) The number of intrinsic parameters* can be varied according to user configuration.
- Given: 3D points \mathbf{X}_1 , \mathbf{X}_2 , ..., \mathbf{X}_n and their projected points \mathbf{x}_1 , \mathbf{x}_2 , ..., \mathbf{x}_n
- Constraints: $n \times projection \mathbf{x}_i = K[R \mid \mathbf{t}] \mathbf{X}_i$

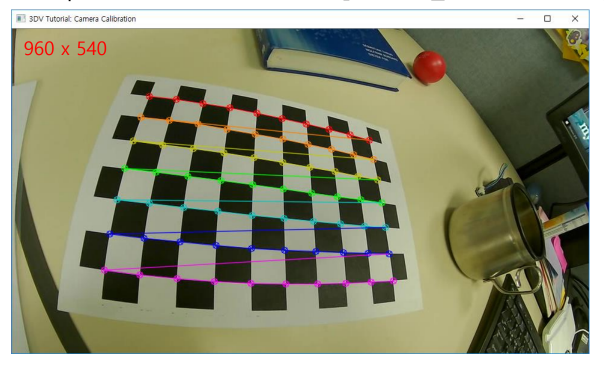


Camera calibration

- Unknown: Intrinsic + m x extrinsic parameters (5* + m x 6 DOF)
- Given: 3D points \mathbf{X}_1 , \mathbf{X}_2 , ..., \mathbf{X}_n and their projected points, \mathbf{x}_i^j , on the jth image
 - Note) m: the number of images, n: the number of 3D points
- Constraints: $m \times n \times projection \mathbf{x}_i^j = K[R_j | \mathbf{t}_j] \mathbf{X}_i$
- Solutions [Tools]
 - OpenCV: cv.calibrateCamera() and cv.initCameraMatrix2D()
 - <u>Camera Calibration Toolbox for MATLAB</u>, Jean-Yves Bouguet
 - <u>DarkCamCalibrator</u>, 다크 프로그래머
- Note) How to get calibration boards
 - Print out the pattern and stick it on a hard board
 - <u>Calibration Checkerboard Collection</u>, Mark Jones
 - <u>Pattern Generator</u>, calib.io

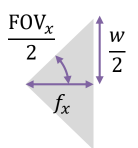


Example) Camera calibration [camera_calibration.py]



Note) Field-of-view (FOV) = focal length (w/o distortion)

- Horizontal: $2 \times \tan^{-1} \frac{w/2}{f_x} = 96^{\circ}$
- Vertical: $2 \times \tan^{-1} \frac{h/2}{f_y} = 64^{\circ}$



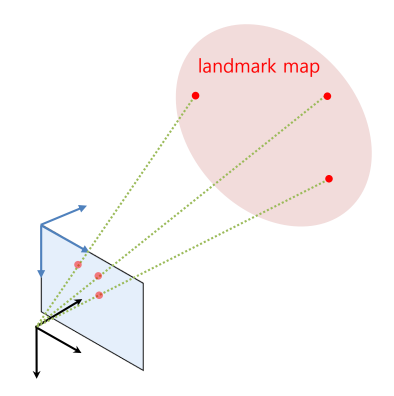
```
## Camera Calibration Results
```

- * The number of applied images = 22
- * RMS error = 0.473353
- * Camera matrix (K) = [432.7390364738057, 0, 476.0614994349778] Note) Close to the center of the image, (480, 270) [0, 431.2395555913084, 288.7602152621297] [0, 0, 1]
- * Distortion coefficient (k1, k2, p1, p2, k3, ...) =

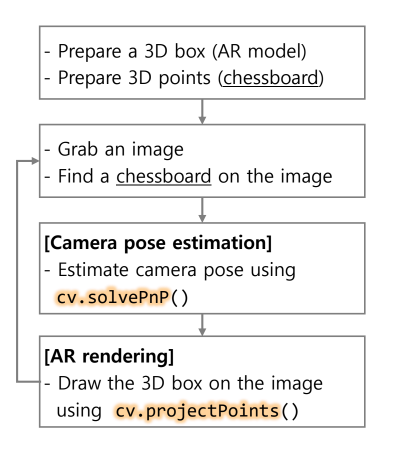
Note) Close to zero (usually negligible)

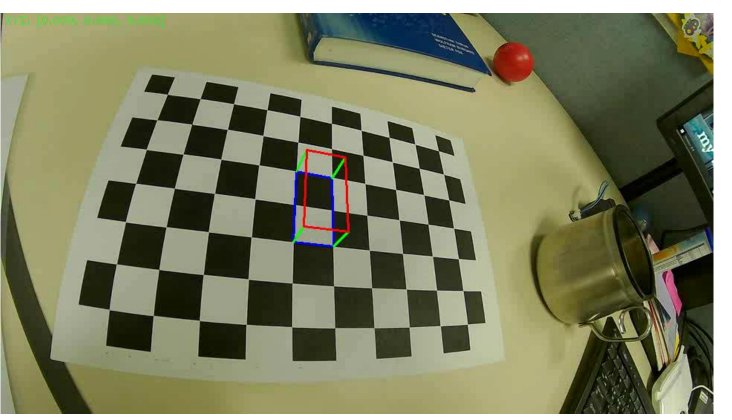
```
Example) Camera calibration [camera_calibration.py]
    def select img from video(video file, board pattern, select all=False, wait msec=10):
        # Open a video
        video = cv.VideoCapture(video file)
        # Select images
        img select = []
        return img select
    def calib camera from chessboard(images, board pattern, board cellsize, K=None, dist coeff=None, calib flags=None):
        # Find 2D corner points from given images
         img points = []
         for img in images:
            gray = cv.cvtColor(img, cv.COLOR BGR2GRAY)
             complete, pts = cv.findChessboardCorners(gray, board_pattern)
             if complete:
                img points.append(pts)
         assert len(img points) > 0, 'There is no set of complete chessboard points!'
        # Prepare 3D points of the chess board
        obj_pts = [[c, r, 0] for r in range(board_pattern[1]) for c in range(board_pattern[0])]
\mathbf{X}_{i}
        obj_points = [np.array(obj_pts, dtype=np.float32) * board_cellsize] * len(img points) # Must be `np.float32`
        # Calibrate the camera
        return cv.calibrateCamera(obj points, img points, gray.shape[::-1], K, dist coeff, flags=calib flags)
                                                                                                                     45
```

- Absolute camera pose estimation (perspective-n-point; PnP)
 - Unknown: Camera pose R and t (6 DOF)
 - Given: 3D points X_1 , X_2 , ..., X_n , their projected points x_1 , x_2 , ..., x_n , and camera matrix K
 - Constraints: $n \times projection \mathbf{x}_i = K[R \mid \mathbf{t}] \mathbf{X}_i$
 - Solutions $(n \ge 3) \rightarrow 3$ -point algorithm
 - OpenCV: cv.solvePnP() and cv.solvePnPRansac()



Example) Pose estimation (chessboard) [pose_estimation_chessboard.py]





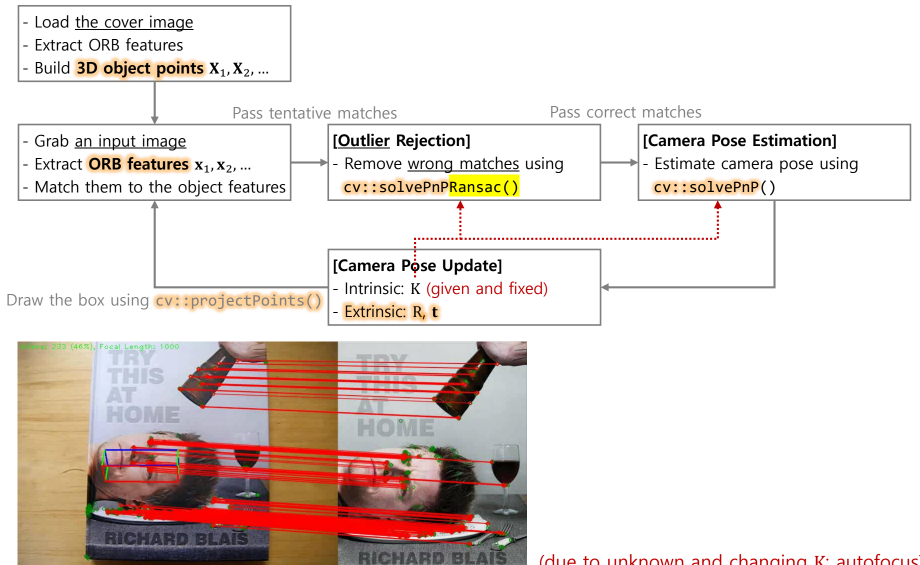
Example) Pose estimation (chessboard) [pose_estimation_chessboard.py] # Open a video video = cv.VideoCapture(video file) # Prepare a 3D box for simple AR box_lower = board_cellsize * np.array([[4, 2, 0], [5, 2, 0], [5, 4, 0], [4, 4, 0]]) box_upper = board_cellsize * np.array([[4, 2, -1], [5, 2, -1], [5, 4, -1], [4, 4, -1]]) # Prepare 3D points on a chessboard obj_points = board_cellsize * np.array([[c, r, 0] for r in range(board_pattern[1]) for c in range(board_pattern[0])] # Run pose estimation while True: # Read an image from the video valid, img = video.read() if not valid: break # Estimate the camera pose complete, img points = cv.findChessboardCorners(img, board pattern, board criteria) if complete: ret, rvec, tvec = cv.solvePnP(obj_points, img_points, K, dist_coeff) # Draw the box on the image line lower, = cv.projectPoints(box lower, rvec, tvec, K, dist coeff) line_upper, _ = cv.projectPoints(box_upper, rvec, tvec, K, dist_coeff)

cv.polylines(img, [np.int32(line_lower)], True, (255, 0, 0), 2)

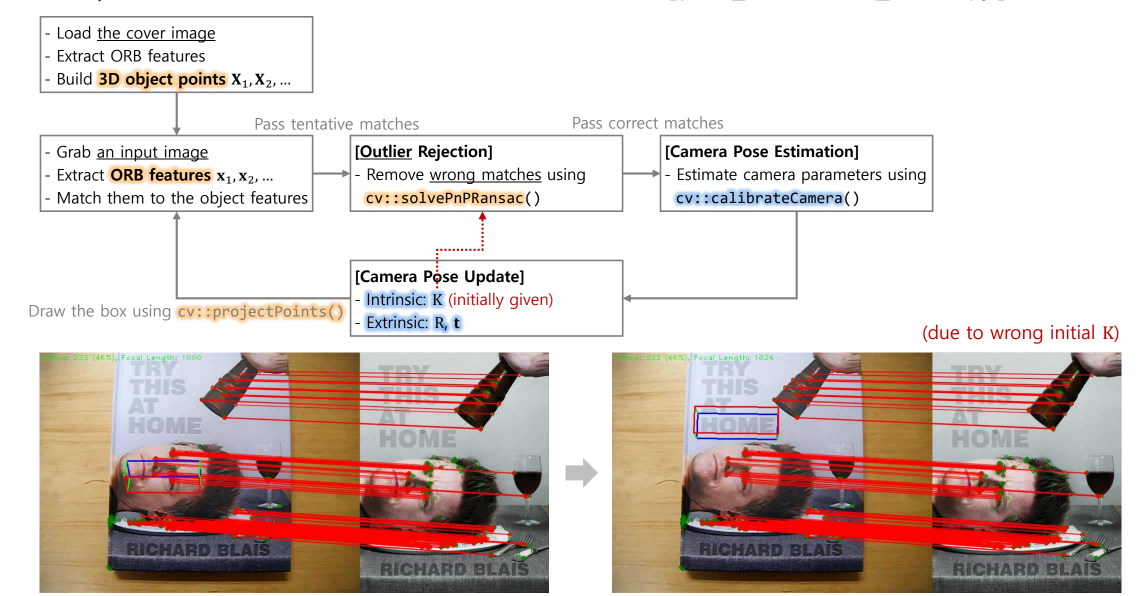
Example) Pose estimation (chessboard) [pose_estimation_chessboard.py]
Open a video

```
# Open a video
# Prepare a 3D box for simple AR
# Prepare 3D points on a chessboard
# Run pose estimation
while True:
    # Read an image from the video
    # Estimate the camera pose
    complete, img points = cv.findChessboardCorners(img, board_pattern, board_criteria)
    if complete:
        ret, rvec, tvec = cv.solvePnP(obj_points, img_points, K, dist_coeff)
        # Draw the box on the image
        line_lower, _ = cv.projectPoints(box_lower, rvec, tvec, K, dist_coeff)
        line_upper, _ = cv.projectPoints(box_upper, rvec, tvec, K, dist_coeff)
        cv.polylines(img, [np.int32(line lower)], True, (255, 0, 0), 2)
        cv.polylines(img, [np.int32(line upper)], True, (0, 0, 255), 2)
        for b, t in zip(line_lower, line_upper):
            cv.line(img, np.int32(b.flatten()), np.int32(t.flatten()), (0, 255, 0), 2)
       # Print the camera position
        R, = cv.Rodrigues(rvec) # Alternative) `scipy.spatial.transform.Rotation`
        p = (-R.T @ tvec).flatten()
        info = f'XYZ: \{p[0]:.3f\} \{p[1]:.3f\} \{p[2]:.3f\}\}
        cv.putText(img, info, (10, 25), cv.FONT HERSHEY DUPLEX, 0.6, (0, 255, 0))
```

Example) Pose estimation (book) [pose_estimation_book1.py]



Example) Pose estimation (book) + camera calibration [pose_estimation_book2.py]



RICHARD BLAIS

Example) Pose estimation (book) + camera calibration – initially given K [pose_estimation_book3.py] (due to wrong initial K) - Load the cover image - Extract ORB features - Build **3D object points X**₁, **X**₂, ... Pass correct matches Pass tentative matches - Grab an input image [Outlier Rejection] [Camera Pose Estimation] - Extract **ORB features** $x_1, x_2, ...$ Remove wrong matches using Estimate camera parameters using - Match them to the object features cv::findHomography() cv::calibrateCamera() (free from K) [Camera Pose Update] - Intrinsic: K (initially known) Draw the box using cv::projectPoints() Extrinsic: R, t

RICHARD BLAIS

RICHARD BLAIS

RICHARD BLAIS

Summary

- Camera Projection Models: x = proj(X; K, R, t, d)
 - Pinhole camera model: x = K(RX + t)
 - Note) Homogeneous coordinate
 - Example) Object localization / image formation
 - **Geometric distortion models**: $\hat{\mathbf{x}}_d = f_d(\hat{\mathbf{x}})$ on the normalized image plane $(\hat{\mathbf{x}})$
 - e.g. Polynomial distortion model: Radial distortion and tangential distortion
 - Example) Distortion visualization / distortion correction

Camera Calibration

- Problem) Finding camera intrinsic parameters (K, distortion coefficients) and extrinsic parameters (K and K)
- Example) Camera calibration

Absolute Camera Pose Estimation (PnP)

- Problem) Finding camera extrinsic parameters (R and t) \rightarrow camera pose (R^T and -R^Tt)
- Example) Pose estimation (chessboard)
- Example) Pose estimation (book) as three versions
 - Q) What is RANSAC? What is homography?