

LAR 2020, Depth Estimation

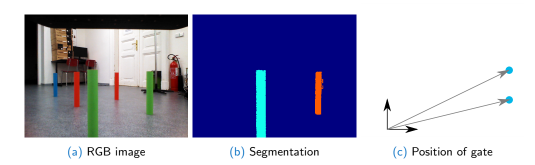
Vladimír Petrík

vladimir.petrik@cvut.cz

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Problem Formulation

- Goal: Compute position of gates in Cartesian coordinates
- ► Inputs:
 - ► RGB image with segmentation/labeling (see previous lecture)
 - Depth map
 - ▶ Robot odometry (integrated measurements of wheels rotation)



robot is equipped with RGBD camera

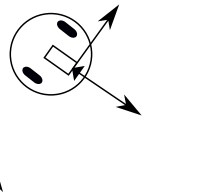


- robot is equipped with RGBD camera
- camera sees the gate



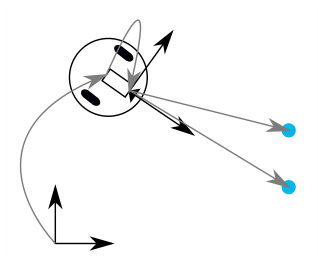


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- robot is equipped with RGBD camera
- camera sees the gate
- multiple coordinate frames
- transformations:
 - robot has moved from the initial position (T_o)
 - camera is not exactly in the middle (T_c)
 - pates are at position x_1, x_2 w.r.t. camera frame



Transformations

▶ Transformation in 2D is 3×3 matrix (homogeneous coordinates)

$$T = \begin{pmatrix} R(\theta) & x \\ 0 & y \\ 0 & 0 & 1 \end{pmatrix}, \ R(\theta) = \begin{pmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{pmatrix}$$

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- For our coordinates: $\mathbf{x}_w = T_o T_c \mathbf{x}_c$
 - \triangleright \mathbf{x}_{w} position of gate in world coordinate system
 - x_c position of gate in camera coordinate system
 - To computed from odometry data
 - $ightharpoonup T_c$ approximated by unit transformation
 - $\theta = 0, x = 0, y = 0$
 - optionally can be calibrated

Odometry Computation

- You define where the world coordinate is placed by resetting odometry
- ▶ Robot computes relative wheels rotation and integrate it to obtain position w.r.t. call of reset
- Integration is **not robust**, i.e. the errors are integrated too

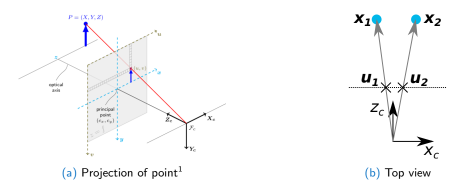
```
reset_odometry() -> None # sets world coordinate to the
# current robot position
get_odometry() -> [x,y,a] # gives relative distance travelled from
# the last call of reset
```

Gate Position in Camera Frame

- ▶ We will compute gate positions in camera frame, hereinafter
- ▶ It simplifies some of the equations
- You can then transform them into world coordinates using: $x_w = T_o T_c x_c$

Camera Model

- camera is approximated by pinhole camera model
 - all points on a ray project to the same pixel
 - from given pixel, you cannot compute Cartesian point (without additional prior knowledge)



¹https://docs.opencv.org/2.4/modules/calib3d/doc/camera_calibration_and_3d_ reconstruction.html

- $\mathbf{v}_H = K\mathbf{x}$
 - $ightharpoonup u_H$ is pixel in homogeneous coordinates
 - ▶ if $\mathbf{u}_H = \begin{pmatrix} u & v & w \end{pmatrix}^{\top}$, then pixel coordinates are $\begin{pmatrix} u/w & v/w \end{pmatrix}^{\top}$

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- K is camera matrix
 - get_rgb_K(self) -> K

$$\mathsf{K} = \begin{pmatrix} f_{\mathsf{x}} & 0 & c_{\mathsf{x}} \\ 0 & f_{\mathsf{y}} & c_{\mathsf{y}} \\ 0 & 0 & 1 \end{pmatrix}$$

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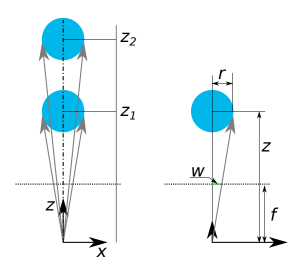
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- \blacktriangleright what does λ represent?
 - $\triangleright \lambda$ is non-zero real number
 - if you know λ value, you can compute Cartesian coordinate $\mathbf{x} = \lambda \mathbf{K}^{-1} \mathbf{u}$
 - otherwise, only ray is computable

How to Get Depth Information?

- ▶ We need either prior knowledge of the scene or depth map
- Example of prior knowledge
 - ▶ width of the gate in pixels and corresponding z-coordinate for several positions
 - width of the gate in meters
 - height of the gate
 - etc.

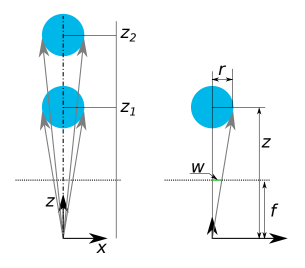
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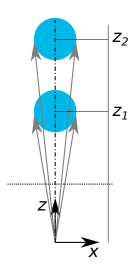
$$z = rf \frac{1}{w} = k \frac{1}{w}$$

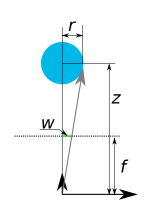


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- ► How to estimate unknown constant?
 - calibration
 - measure (at least) two different positions
 - use least square estimation

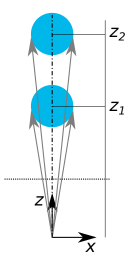


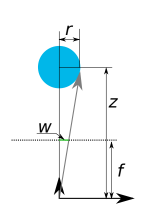


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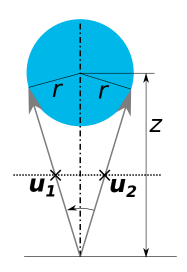
- ► How to estimate unknown constant?
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- This is an approximated computation (ignoring viewing angle)



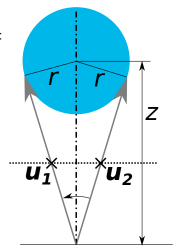




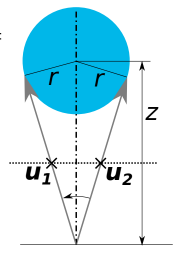
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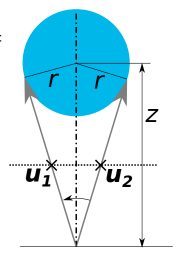
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- Angle between vectors: $\cos \alpha = \frac{\frac{1}{\lambda_1 \lambda_2}}{\frac{1}{\lambda_1 \lambda_2}} \frac{\mathbf{x}_1 \cdot \mathbf{x}_2}{\|\mathbf{x}_1\| \|\mathbf{x}_2\|}$
 - ▶ Angle does not depend on λ , why?



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Using Depth Sensor

- ► Turtlebots are equipped with RGBD sensors
- ► In addition to RGB image they provide depth information
- get_depth_image() numpy 480x640x1
- ightharpoonup Depth corresponds to distance in meters (x, y need to be computed from ray)







(b) Depth

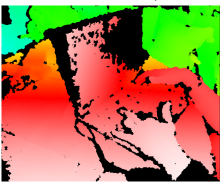
Point Cloud

- Our library:
 - We also provide point cloud with topology
 - get_point_cloud() numpy 480x640x3
 - ightharpoonup Channels correspond to x, y, z-coordinates in camera frame
- ► In general:
 - Point clouds are without topology
 - Set of points

Troubles with Depth Maps and Point Clouds

- ▶ Depth reconstruction is not perfect (black areas in the image²)
- In python represented by NaN
- ▶ Not every pixel in RGB has reconstructed depth value
- RGB and Depth data are not aligned (you need to calibrate them)

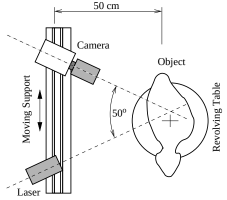




²https://commons.wikimedia.org, User:Kolossos

How Depth Sensors Work

- Laser projects pattern and camera recognizes it
- ▶ Depth information is computed using triangulation





Kinect/Astra/Realsense

- Structured light based sensors
- Projects 2d infra red patterns
- ► There is one projector and two cameras (RGB + IR)



Comparison of Sensors

	() () () () () () () () () ()			(O (
	Kinect Xbox 360	Orbbec Astra	Realsense R200	Realsense D435
FOV [deg]:	57 × 45	60 × 49.5	59 × 45.5	69.4 × 42.5
Range [m]:	1.5 3.5	0.6 8.0	0.5 3.5 (4.0)	0.105 10
Error XY [mm]:	10 (2.5m)	7.2 (3m)	_	_
Error Z [mm]:	10 (2.5m)	12.7 (3m)	10 (2m)	_
Resolution [px]:	640×480	640×480	640×480	1280×720