CS123

Programming Your Personal Robot

Part 3: Reasoning Under Uncertainty
3.2 “Where Am I”?"
The Robot Localization Problem
Topics

• Overview of Localization Methods
• Dead Reckoning
• Least Square
• Landmark
• Homework Assignment Part # 3-1 – demo and refine specification
Localization Methods

Two General Approaches:

• Relative (Internal) – relative to “self”
  • Using Proprioceptive sensors such as:
    • odometric (encoder)
    • gyroscopic

• Absolute (External)
  • using “exteroceptive” sensors such as infrared, sonar, laser distance sensor – to measure environment
  • geometric features
  • landmarks
Two SAT Words

**pro·pri·o·cep·tive**
/ˌprōprēˈə-septiv/

*adjective* **PHYSIOLOGY**
relating to stimuli that are produced and perceived within an organism, especially those connected with the position and movement of the body.

**ex·ter·o·cep·tive**
/ˌekstərōˈseptiv/ ⬅️

*adjective* **PHYSIOLOGY**
relating to stimuli that are external to an organism.
Relative “Localization”: Dead Reckoning

- What is Dead Reckoning
- Encoder
- Various Drive Mechanisms
- Hamster
Dead Reckoning

Calculate current position (and orientation) using a previously determined position and advancing that based on estimated speeds over elapsed time
How Does Encoder Work

• What is an encoder?
• How does it work
Holonomic and Non-holonomic Drive
Hamster’s Motion

• `set_wheel (0, speed_left)`
• `set_wheel (1, speed_right)`
• Different Cases:
  • `Speed_left == Speed_right > 0` : going forward straight
  • `Speed_left == Speed_right < 0` : going backward straight
  • `Speed_left == - Speed_right > 0` : spinning around center right
  • `Speed_left > Speed_right >= 0` : turning right
  • ...
Hamster’s Motion

General Case

Special Case
Dead Reckoning : Error

- Encoder error
- Environmental – slippage, sticky floor
- Error is cumulative (unbounded)
“Absolute” Localization

• GPS and Beacons
• Use “external” sensors – “measuring” environment and matching against “map”
• Minimize the difference between measured data and “expected” (predicted) data (from the map)
Various Distance Sensors

- Infrared (intensity)
- Sonar (time of flight)
- Laser (triangulation)
- Stereo vision (passive)
- 3D Sensors (structure light)
  - Prime Sense
  - Softkinectic (Time of flight)
Sonar : Ultrasonic Sensors

• Time of Flight
• Sends out "chirps"
• Listening for "echo"
• Used also extensive for detecting objects in water – like fishing
Laser Sensors

- Project light (dot, plane, region) onto object
- Detect reflected light on camera
- Triangulation
3D Sensor – Kinect (Prime Sense)

Fig 1. PrimeSense technology is the basis behind Microsoft’s Kinect (a) and its own sensor (b).
Hamster Sensors

• Distance Sensors (IR based) – detect distance to object
• Floor Sensors (IR based) – detect “color” of floor
Hamster “Proximity” Sensors

No object present - no IR light detected by sensor

Object present - reflected IR light detected by sensor

Left and Right Proximity Sensors
Localization Using Proximity Sensors
What Do Hamster Proximity Sensors See
Model Of The Environment
Making Sense of Noisy Data
Linear Least Square (Fit)

• For a given set of points \((x_i, y_i)\)
• Find \(m, c\) such that the sum of distances of these points to the line \(y = mx + c\) is minimized
Python Pynum

```python
import numpy as np

x = np.array([0, 1, 2, 3])
#y = np.array([-1, 0.2, 0.9, 2.1])
y = np.array([-1, 0.2, 0.9, 2.1])

A = np.vstack([x, np.ones(len(x))]).T
print(A)

m, c = np.linalg.lstsq(A, y)[0]
print(m, c)
```
Localization Of Hamster
Localization Using Special Landmarks

Patterns on ceiling are often used landmarks.
Hamster “Floor” Sensors

Left and Right Floor Sensors

Hamster1.0
Landmark Navigation Using Floor Sensors

- Greyscale
- Patterns
Combining Relative and Absolute Localization

Dead reckoning + Geometric feature based localization
Home Work #3-1:
“Local” Localization and Navigation

- The map is given below which corresponds to the physical world
- 4 white boxes
Home Work Part #3-1

1. Model the robot accurately enough such that when you joystick the robot, the position of the robot on the map and the robot in the physical world should not be different by more than 20mm (for x and y, after driving 100 mm) and 20 degree for orientation (after rotating by 90 degree)

   1. Notice that dead reckoning error is cumulative

2. Localize robot relative to the 4 edges within the following error bound:
   1. x, y: less than 10mm
   2. Orientation: less than 10 degree
Home Work Part #3-1

• Starting position of the Robot: your robot will be placed facing the “Top” obstacle – but the location and orientation will be off (see figure A below)
  • $X, y$: off no more than 40 mm (and can see the obstacle)
  • Orientation: off no more than 45 degree

• You make a call to your localization function such that the location of the robot on the map is “corrected” as in Figure B
  (notice the robot has moved in Fig. B, because it rotated/scanned to collect data)
Home Work Part #3-1

• Joystick your robot to face a different obstacle, and localize with respect to each
Home Work Part #3-1

• Joystick your robot to face the obstacle on the different obstacles, and localize with respect to each