CMPE 185 Autonomous Mobile Robots

Mobile Robot Odometry

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Mobile Robot Kinematics in Practice – Wheel Encoders

- In practice, the forward velocities of the wheels v_1 and v_2 / angular velocities of wheels $\dot{\phi}_1$ and $\dot{\phi}_2$ are difficult to measure directly and accurately
- The rotation of each wheel can be measured by wheel encoders
- A rotary encoder, also called a shaft encoder, is an electromechanical device that converts the angular position or motion of a shaft or axle to analog or digital output signals.

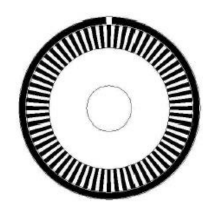
Encoders

- Purpose
 - To measure turning distance of motors (in terms of rotations),
 which can be converted to robot translation/rotation distance

- A digital optical encoder is a device that converts motion into a sequence of digital pulses. By counting a single bit or by decoding a set of bits, the pulses can be converted to relative or absolute position measurements
 - Optical encoders are Proprioceptive sensors
 - Can integrate signal to obtain robot position

Encoders

 Most encoders are composed of a glass or plastic code part with a photographically deposited pattern organized in tracks. As lines in each track interrupt the beam between a photoemitter-detector pair, digital pulses are produced



• If wheel size is known, number of motor turns -> number of wheel turns -> estimation of distance robot has traveled

Encoders

There are two types of encoders

- Absolute encoders
 - measure the current orientation of a wheel
- Incremental encoders
 - measure the change in orientation of a wheel

• Basic idea in hardware implementation

Device to count number of "spokes" passing by

How an incremental encoder works?



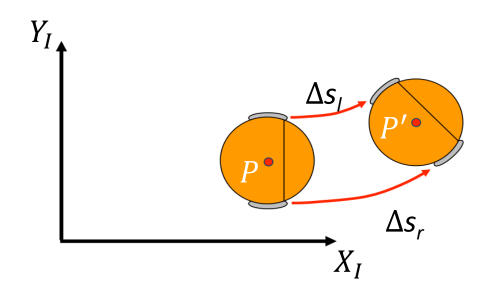
Encoders and Dead Reckoning

- Odometry
 - Use wheel encoders to update position

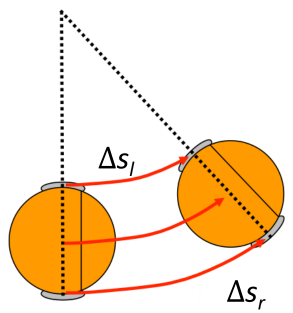
- Dead reckoning
 - The process of estimating one's current position based upon a previously determined position and advancing that position based upon known speed, elapsed time, and course

Straight forward to implement

- Wheel encoders will give the distance moved by each wheel
- If a robot starts from a position p, and the right and left wheels move respective distances Δs_r and Δs_l , what is the resulting new position p'?



- To start, let's model the change in angle $\Delta\theta$ and distance travelled Δs by the robot
- Assume the robot is travelling on a circular arc of constant radius



Begin by noting the following holds for circular arcs:

$$\Delta s_{l} = R\alpha$$

$$\Delta s_{r} = (R + 2L)\alpha$$

$$\Delta s = (R + L)\alpha$$

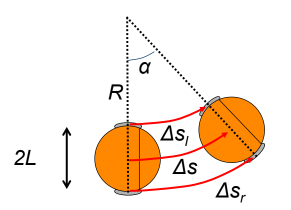
Now manipulate first two equations

$$\Delta s_{l} = R\alpha$$

$$\Delta s_{r} = (R + 2L)\alpha$$

$$R\alpha = \Delta s_{l}$$

$$L\alpha = \frac{(\Delta s_{r} - R\alpha)}{2} = \frac{\Delta s_{r}}{2} - \frac{\Delta s_{l}}{2}$$



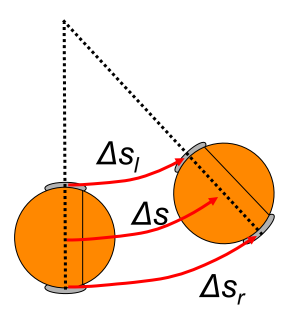
• Substitute this into last equation for delta for Δs :

$$\Delta s = (R + L)\alpha = R\alpha + L\alpha = \Delta s_l + \frac{\Delta s_r}{2} - \frac{\Delta s_l}{2} = \frac{\Delta s_l}{2} + \frac{\Delta s_r}{2}$$
$$= \frac{\Delta s_l + \Delta s_r}{2}$$

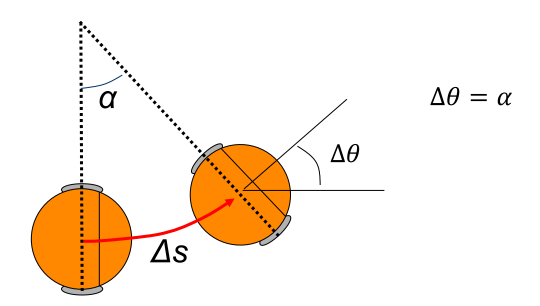
To

 Or, note the distance the center travelled is simply the average distance of each wheel

$$\Delta s = \frac{\Delta s_l + \Delta s_r}{2}$$



• To calculate the change in angle $\Delta\theta$, observe that it equals the rotation about the circular arc's center point



• We solve for α by equating α from the first two equations:

$$\Delta s_{l} = R\alpha$$

$$\frac{\Delta s_{l}}{R} = \frac{\Delta s_{r}}{(R+2L)}$$

$$\Delta s_{r} = (R+2L)\alpha$$

$$(R+2L)\Delta s_{l} = R\Delta s_{r}$$

$$2L\Delta s_{l} = R(\Delta s_{r} - \Delta s_{l})$$

• This results in
$$\frac{2L \Delta s_l}{(\Delta s_r - \Delta s_l)} = R$$

• Substitute R into

$$\alpha = \frac{\Delta s_l}{R}$$

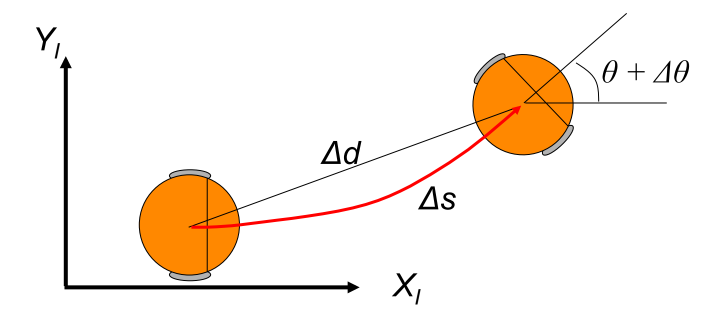
$$= \frac{\Delta s_l (\Delta s_r - \Delta s_l)}{2L \Delta s_l}$$

$$= \frac{(\Delta s_r - \Delta s_l)}{2L}$$

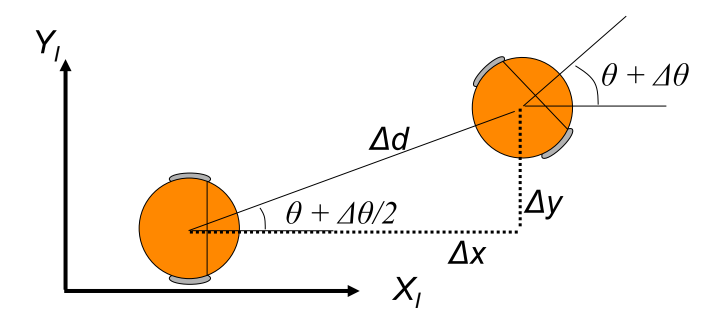
• So...

$$\Delta\theta = \frac{(\Delta s_r - \Delta s_l)}{2L}$$

- Now that we have $\Delta\theta$ and Δs , we can calculate the position change in global coordinates
- We use a new segment of length Δd



• Now calculate the change in position as a function of Δd



Using Trigonometry

$$\Delta x = \Delta d \cos(\theta + \frac{\Delta \theta}{2})$$

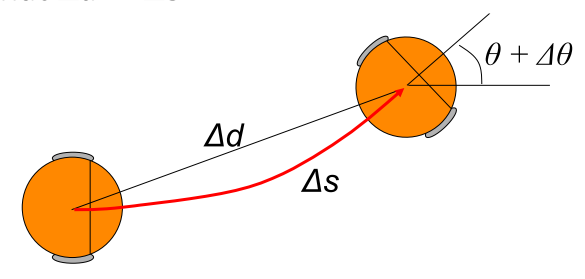
$$\Delta y = \Delta d \sin(\theta + \frac{\Delta \theta}{2})$$

$$Y_{1}$$

$$\frac{\Delta d}{\theta + \Delta \theta/2} \Delta y$$

$$\Delta x$$

• Now if we assume that the motion is small, then we can assume that $\Delta d \approx \Delta s$



• So...

$$\Delta x = \Delta s \cos(\theta + \frac{\Delta \theta}{2})$$
$$\Delta y = \Delta s \sin(\theta + \frac{\Delta \theta}{2})$$

Summary

$$\Delta x = \Delta s \cos(\theta + \frac{\Delta \theta}{2})$$

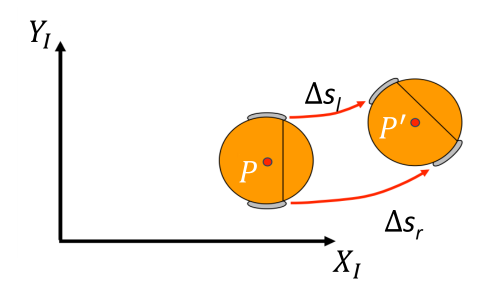
$$\Delta y = \Delta s \sin(\theta + \frac{\Delta \theta}{2})$$

$$\Delta \theta = \frac{\Delta s_r - \Delta s_l}{2L}$$

$$\Delta s = \frac{\Delta s_l + \Delta s_r}{2} \qquad \Delta \theta = \frac{(\Delta s_r - \Delta s_l)}{2L}$$

Recall: Modeling Motion

- Wheel encoders will give the distance moved by each wheel
- If a robot starts from a position p, and the right and left wheels move respective distances Δs_r and Δs_l , what is the resulting new position p'?



So from...

$$p' = p + \begin{pmatrix} \Delta x \\ \Delta y \\ \Delta \theta \end{pmatrix}$$

$$\Delta x = \Delta s \cos(\theta + \frac{\Delta \theta}{2})$$

$$p' = p + \begin{pmatrix} \Delta x \\ \Delta y \\ \Delta \theta \end{pmatrix}$$

$$\Delta y = \Delta s \sin(\theta + \frac{\Delta \theta}{2})$$

$$\Delta \theta = \frac{\Delta s_r - \Delta s_l}{2L}$$

$$\Delta \theta = \frac{\Delta s_r - \Delta s_l}{2L}$$

$$\Delta s = \frac{\Delta s_l + \Delta s_r}{2}$$

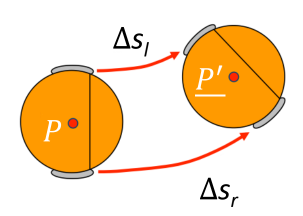
$$\Delta \theta = \frac{(\Delta s_r - \Delta s_l)}{2L}$$

We can calculate the new position as

$$p' = f(x, y, \theta, \Delta s_r, \Delta s_l) = \begin{bmatrix} x \\ y \\ \theta \end{bmatrix} + \begin{bmatrix} \frac{\Delta s_r + \Delta s_l}{2} \cos(\theta + \frac{\Delta s_r - \Delta s_l}{4L}) \\ \frac{\Delta s_r + \Delta s_l}{2} \sin(\theta + \frac{\Delta s_r - \Delta s_l}{4L}) \\ \frac{\Delta s_r - \Delta s_l}{2L} \end{bmatrix}$$

Mobile Robot Kinematics in Practice – Wheel Encoders

- Wheel encoders will give the distance moved by each wheel
- But how do we know how far each wheel has moved?
- Assume each wheel has N "ticks" per revolution
- Most wheel encoders give the total tick count since the beginning



For both wheels:

$$\Delta tick = tick' - tick$$
$$\Delta s = 2\pi r \frac{\Delta tick}{N}$$

For each wheel:

$$\Delta s_l = 2\pi r \frac{\Delta tick_l}{N}$$
$$\Delta s_r = 2\pi r \frac{\Delta tick_l}{N}$$

Odometry & Dead Reckoning

Odometry error sources

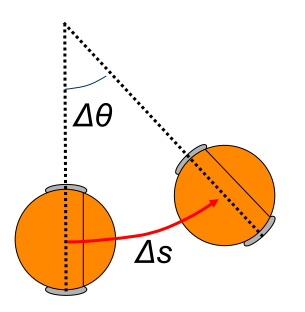
- Limited resolution during integration (time increments, measurement resolution)
- Unequal wheel diameter (deterministic)
- Variation in the contact point of the wheel (deterministic)
- Unequal floor contact and variable friction can lead to slipping (nondeterministic)

Odometry errors

- Deterministic errors can be eliminated through proper calibration
- Non-deterministic errors have to be described by error models and will always lead to uncertain position estimate

- Let's look at delta terms as errors in wheel motion, and see how they propagate into positioning errors
- Example: the robot is trying to move forward 1 m on the x axis

where is the robot after the movement?



$$\Delta s = 1 + e_s$$

$$\Delta\theta = 0 + e_{\theta}$$

where e_s and e_θ are error terms

• According to the following equations, the error e_s = 0.001m produces errors in the direction of motion

$$\Delta x = \Delta s \cos(\theta + \frac{\Delta \theta}{2})$$

$$\Delta y = \Delta s \sin(\theta + \frac{\Delta \theta}{2})$$

- However, the $\Delta\theta$ term affects each direction differently
- If e_{θ} = 2 deg and e_s = 0 meters, then

$$\cos\left(\theta + \frac{\Delta\theta}{2}\right) = 0.9998$$

$$\sin\left(\theta + \frac{\Delta\theta}{2}\right) = 0.0175$$

So

$$\Delta x = 0.9998$$
$$\Delta y = 0.0175$$

 But the robot is supposed to go to x = 1, y = 0, so the errors in each direction are

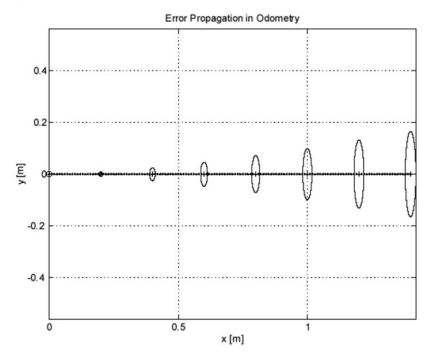
$$\Delta e_x = +0.0002$$

 $\Delta e_y = -0.0175$

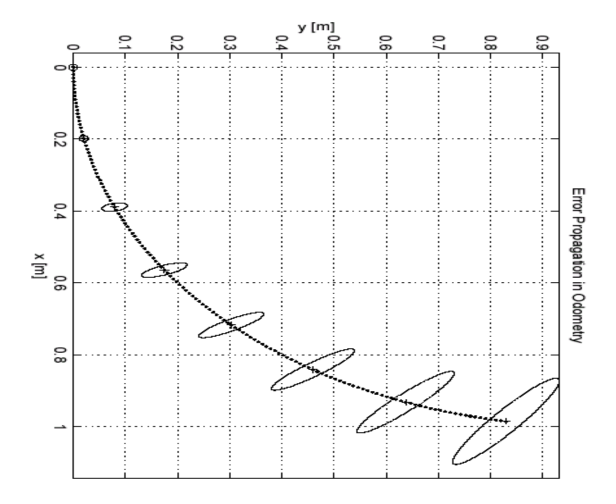
THE ERROR IS BIGGER IN THE "Y" DIRECTION

Errors perpendicular to the direction grow much larger

Simple error model from kinematics



Error ellipse does not remain perpendicular to direction



An Odometry Example

• If my robot starts at the origin (position = $[0, 0]_{T_i}$ and orientation is 0), where is it located after 0.1s, given that 10 ticks were recorded for the right wheel and 6 ticks for the left wheel. The wheel radius is 2m, the total ticks per revolution is 100. The distance between wheels is 4m.

$$p' = f(x, y, \theta, \Delta s_r, \Delta s_l) = \begin{bmatrix} x \\ y \\ \theta \end{bmatrix} + \begin{bmatrix} \frac{\Delta s_r + \Delta s_l}{2} \cos(\theta + \frac{\Delta s_r - \Delta s_l}{4L}) \\ \frac{\Delta s_r + \Delta s_l}{2} \sin(\theta + \frac{\Delta s_r - \Delta s_l}{4L}) \\ \frac{\Delta s_r - \Delta s_l}{2L} \end{bmatrix}$$

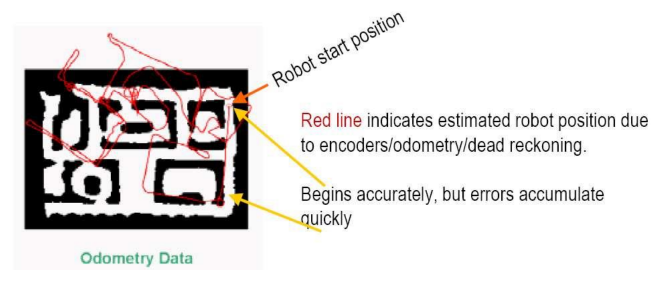
For each wheel:

$$\Delta s_l = 2\pi r \frac{\Delta tick_l}{N}$$

$$\Delta s_r = 2\pi r \frac{\Delta tick_r}{N}$$

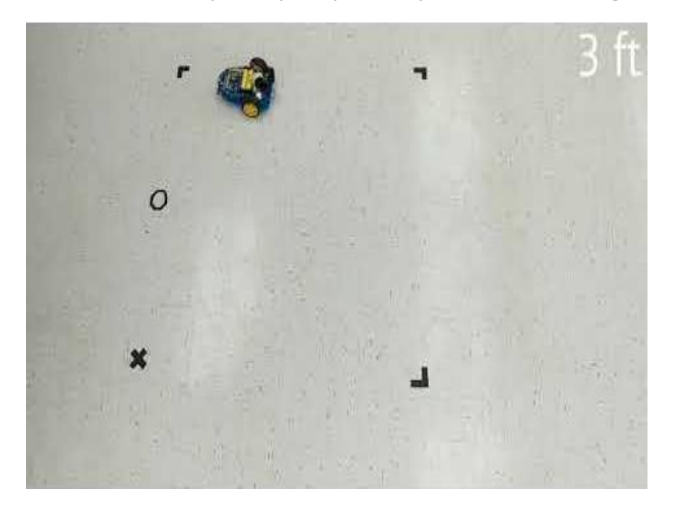
Dead Reckoning Errors

- Challenges/issues:
 - Errors are integrated, unbounded
 - Motion of wheels not corresponding to robot motion, e.g., due to wheel spinning
 - Wheels don't move but robot does, e.g., due to robot sliding



Robot Navigation: Dead-reckoning Error

• Error accumulates quickly, especially due to turning



• Thank you!