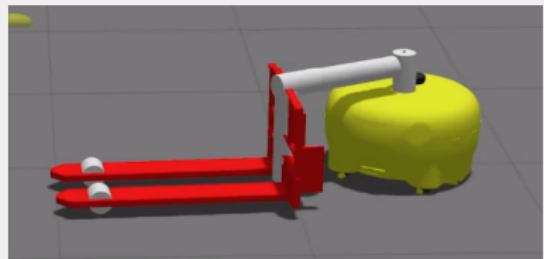


# **AUTONOMOUS MOBILE ROBOTICS**

## MOTION PLANNING AND CONTROL

GEESARA KULATHUNGA

FEBRUARY 3, 2023



# **CONTROL OF MOBILE ROBOTS**

# CONTENTS

- **Kinematics of wheeled mobile robots:** internal, external, direct, and inverse
  - ▶ Differential drive kinematics
  - ▶ Bicycle drive kinematics
  - ▶ Rear-wheel bicycle drive kinematics
  - ▶ Car(Ackermann) drive kinematics
- Wheeled Mobile System Control: **pose** and **orientation**
  - ▶ Control to reference pose
  - ▶ Control to reference pose via an intermediate point
  - ▶ Control to reference pose via an intermediate direction
  - ▶ Control by a straight line and a circular arc
  - ▶ Reference path control
- Dubins path planning

# KINEMATICS OF WHEELED MOBILE ROBOTS

- The process of moving an autonomous system from one place to another is called **Locomotion**



[www.proantic.com/en/display.php](http://www.proantic.com/en/display.php)

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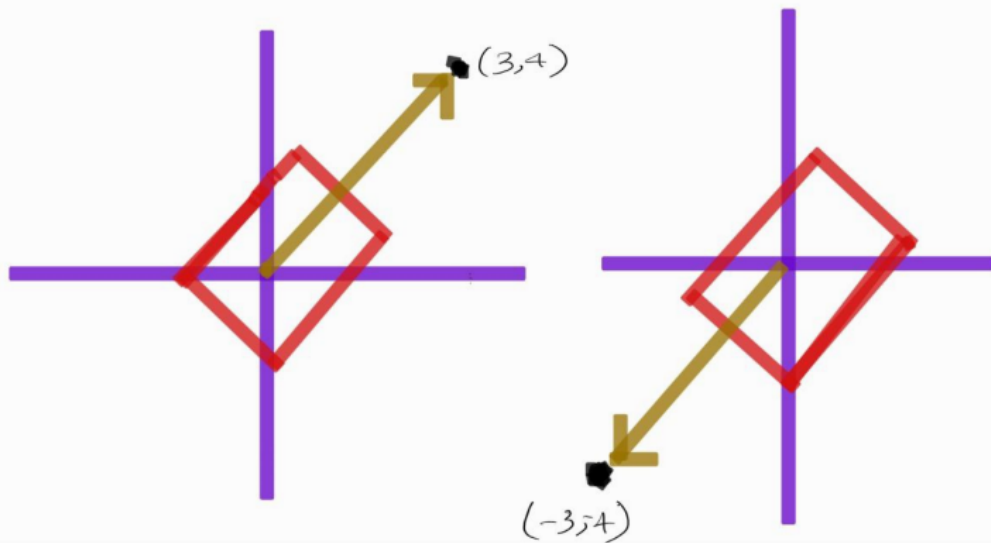
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Can you estimate the orientation of the robot?



# THE DIFFERENCE BETWEEN ATAN AND ATAN2

Quadrant	Angle	sin	cos	tan
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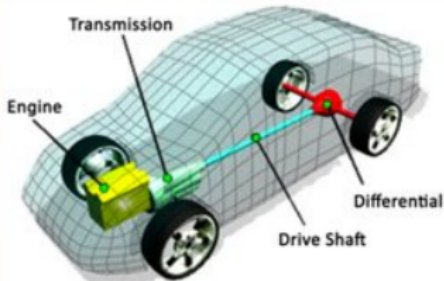
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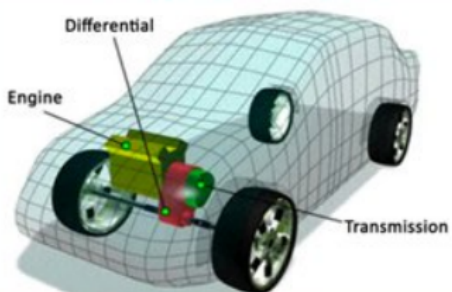
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# DIFFERENTIAL DRIVE KINEMATICS

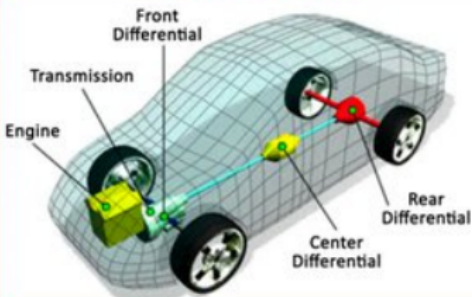
## Rear-Wheel Drive



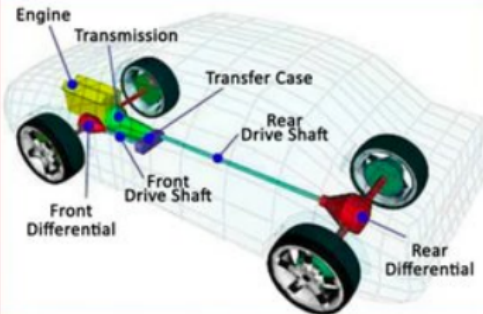
## Front-Wheel Drive



## All-Wheel Drive



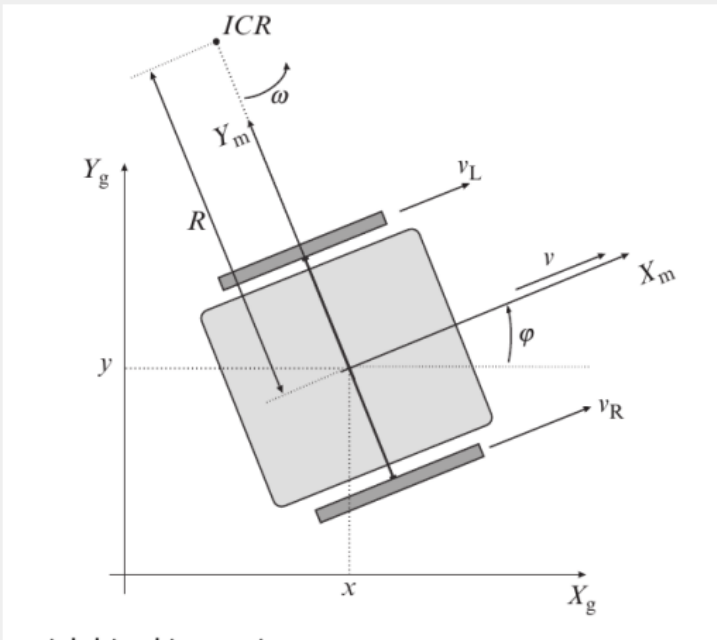
## Four-Wheel Drive



<https://cartreatments.com/types-of-differentials-how-they-work/>

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  - ▶ Terms  $v_R(t)$ ,  $v_L(t)$ , denoted velocity of right and left wheels, respectively
  - ▶ Wheel radius r, distance between wheels L, and term R(t) depicts the vehicle's instantaneous radios (ICR). **Angular velocity** is the **same** for **both left and right wheels around the ICR**.

# DIFFERENTIAL DRIVE KINEMATICS

## ■ Tangential velocity

$$\mathbf{v}(t) = \omega(t)R(t) = \frac{\mathbf{v}_R(t) + \mathbf{v}_L(t)}{2} \quad (1)$$

, where  $\omega = \mathbf{v}_L(t)/(R(t) - L/2) = \mathbf{v}_R(t)/(R(t) + L/2)$ . Hence,  $\omega$  and  $R(t)$  can be determined as follows:

$$\begin{aligned}\omega(t) &= \frac{\mathbf{v}_R(t) - \mathbf{v}_L(t)}{L} \\ R(t) &= \frac{L}{2} \frac{\mathbf{v}_R(t) + \mathbf{v}_L(t)}{\mathbf{v}_R(t) - \mathbf{v}_L(t)}\end{aligned} \quad (2)$$

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## ■ Wheels tangential velocities (estimated **relative to the center of the respective wheel**)

$$\mathbf{v}_L = r\omega_L(t), \quad \mathbf{v}_R = r\omega_R(t) \quad (3)$$

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## ■ Internal robot kinematics

$$\begin{bmatrix} \dot{x}_m(t) \\ \dot{y}_m(t) \\ \dot{\phi}(t) \end{bmatrix} = \begin{bmatrix} v_{X_m}(t) \\ v_{Y_m} \\ \omega(t) \end{bmatrix} = \begin{bmatrix} r/2 & r/2 \\ 0 & 0 \\ -r/L & r/L \end{bmatrix} \begin{bmatrix} \omega_L(t) \\ \omega_R(t) \end{bmatrix} \quad (4)$$

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## ■ Discrete time dynamics using Euler integration

$$\begin{aligned} x(k+1) &= x(k) + v(k)T_s \cos(\Phi(k)) \\ y(k+1) &= y(k) + v(k)T_s \sin(\Phi(k)) \\ \Phi(k+1) &= \Phi(k) + \omega(k)T_s \end{aligned} \quad (6)$$

, where discrete time instance  $t = kT_s$ ,  $k=0,1,2,\dots$ , for  $T_s$

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- Forward robot kinematics (given a set of wheel speeds, determine robot velocity)

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- We can also try trapezoidal numerical integration for better approximation

$$\begin{aligned}x(k+1) &= x(k) + v(k)T_s \cos(\Phi(k) + \omega(k)T_s/2) \\y(k+1) &= y(k) + v(k)T_s \sin(\Phi(k) + \omega(k)T_s/2) \\ \Phi(k+1) &= \Phi(k) + \omega(k)T_s\end{aligned}\tag{8}$$

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  - ▶ The **most challenging case compared to direct or forward kinematics**
  - ▶ Given the target pose **how many possible ways to get there?**
  - ▶ What if the **robot** goes can perform only **two types of motions: forward and rotations**

$$\begin{aligned} \mathbf{v}_R = \mathbf{v}_L = \mathbf{v}_R, \omega(t) = 0, \mathbf{v}(t) &= \mathbf{v}_R // \text{forward} \\ \mathbf{v}_R = -\mathbf{v}_L = \mathbf{v}_R, \omega(t) &= 2\mathbf{v}_R/L, \mathbf{v}(t) = 0 // \text{rotation} \end{aligned} \tag{9}$$

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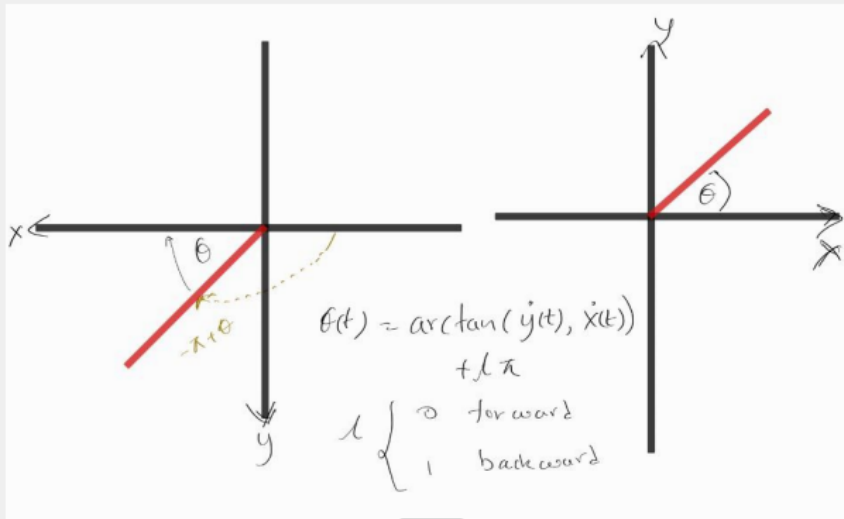
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- Inverse robot kinematics (given desired robot velocity, determine corresponding wheel velocities)
  - ▶ If there is a disturbance in the trajectory and know the desired pose at time  $t$ , i.e.,  $x(t), y(t)$

$$\begin{aligned}\mathbf{v}(t) &= \pm \sqrt{\dot{x}^2(t) + \dot{y}^2(t)} // +\text{ forward and - reverse} \\ \Phi(t) &= \arctan2(\dot{y}(t), \dot{x}(t)) + l\pi, \quad l \in \{0, 1\} \\ &\quad // 0 \text{ forward and } 1 \text{ reverse} \\ \omega(t) &= \frac{\dot{x}(t)\ddot{y}(t) - \dot{y}(t)\ddot{x}(t)}{\dot{x}^2(t) + \dot{y}^2(t)} = v(t)k(t)\end{aligned}\tag{10}$$

, where  $k(t)$  is the **path curvature** and  $\omega(t) = \dot{\Phi}(t)$

# DIFFERENTIAL DRIVE KINEMATICS



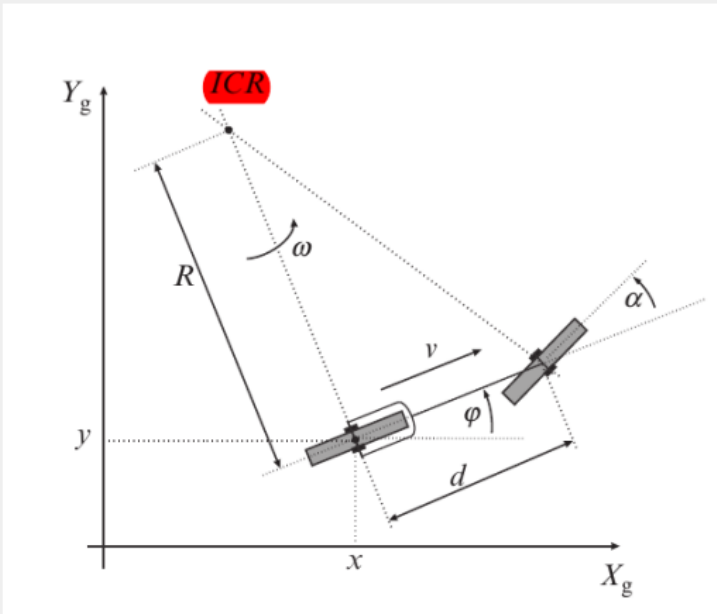
# MOTION CONTROL OF BICYCLE MOBILE ROBOTS



<https://helpfulcolin.com/bike-riding-robots-are-helped-by-gyroscopes-cameras/>

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- Angular velocity  $\omega$  around ICR

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- Steering wheel velocity

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## ■ Internal robot kinematics

$$\begin{aligned}\dot{x}_m(t) &= \mathbf{v}_S(t)\cos(\alpha(t)) \\ \dot{y}_m(t) &= 0\end{aligned}\tag{14}$$

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# MOTION CONTROL OF REAR-WHEEL BICYCLE MOBILE ROBOTS

## ■ Internal robot kinematics

$$\begin{aligned}\dot{x}_m(t) &= \mathbf{v}_s(t)\cos(\alpha(t)) = \mathbf{v}_r(t) \\ \dot{y}_m(t) &= 0 \\ \dot{\phi}(t) &= \frac{\mathbf{v}_r(t)}{d} \tan(\alpha(t))\end{aligned}\tag{17}$$

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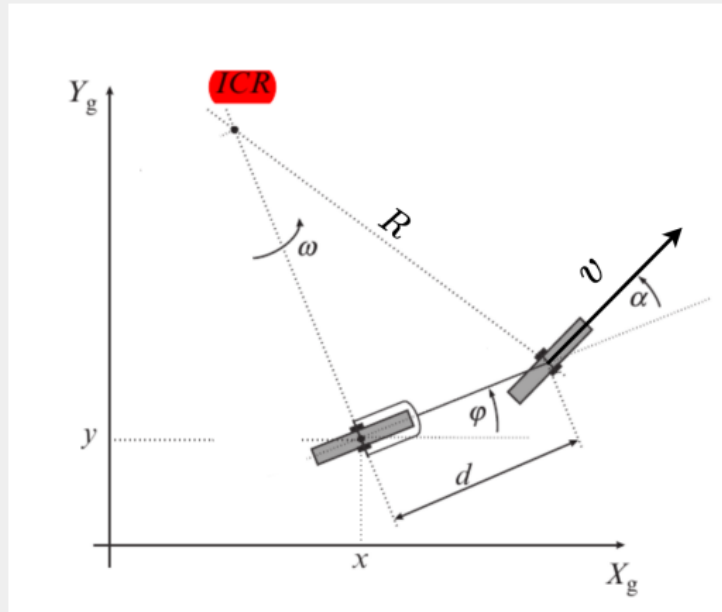
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# MOTION CONTROL OF BICYCLE MOBILE ROBOTS



# MOTION CONTROL OF BICYCLE MOBILE ROBOTS

## ■ External robot kinematics

$$\begin{aligned}\dot{x}(t) &= v \cdot \cos(\phi(t) + \alpha(t)) \\ \dot{y}(t) &= v \cdot \sin(\phi(t) + \alpha(t)) \\ \dot{\phi}(t) &= v/R = v/(d/\sin(\alpha)) = v \cdot \sin(\alpha)/d \\ \dot{\alpha} &= \text{input (rate of change of steering angle)}\end{aligned}\tag{19}$$

# MOTION CONTROL OF REAR-WHEEL BICYCLE MOBILE ROBOTS

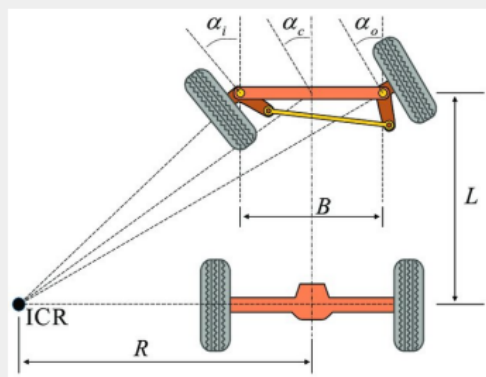


- Bicycle model imposes curvature constraint, where the curvature is defined by

$$k = \frac{\dot{x}(t)\ddot{y}(t) - \dot{y}(t)\ddot{x}(t)}{\left(\dot{x}^2(t) + \dot{y}^2(t)\right)^{3/2}}$$

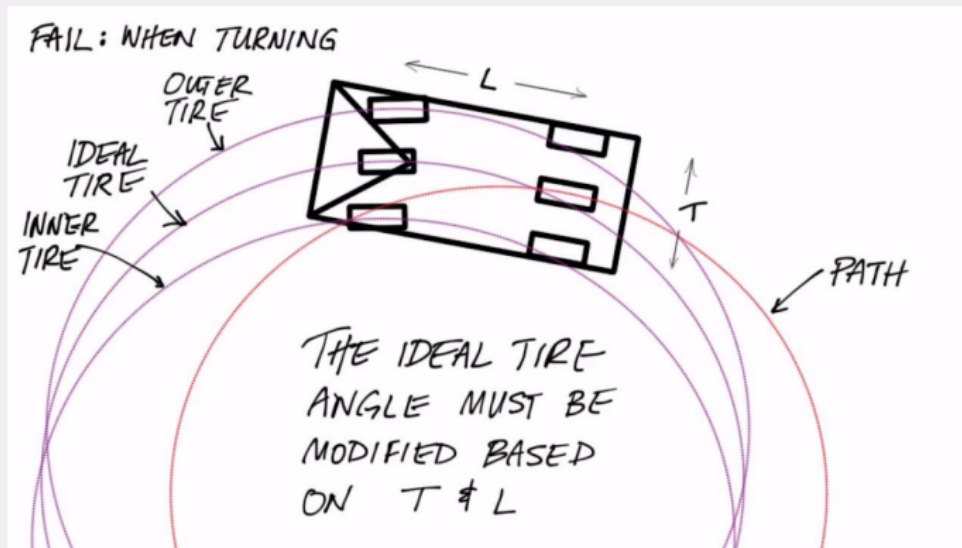
- Curvature constraint is non-holonomic  $v^2 \leq \frac{a_{lat}}{k}$ , where  $a_{lat} \leq a_{lat_{max}}$

# MOTION CONTROL OF CAR(ACKERMANN) DRIVE MOBILE ROBOTS



<https://github.com/winstxnhdw/AutoCarROS2>, <https://doi.org/10.3390/s19214816>

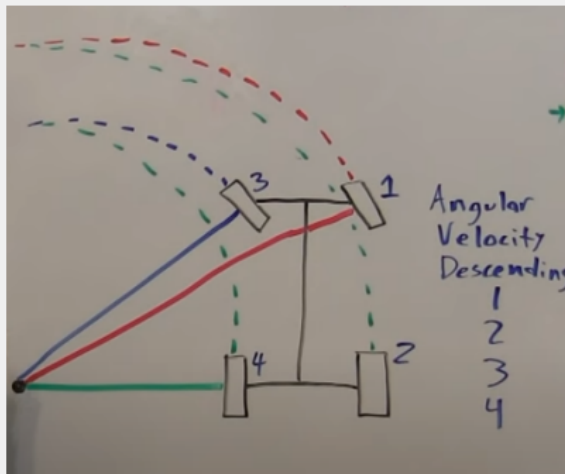
# MOTION CONTROL OF CAR(ACKERMANN) DRIVE MOBILE ROBOTS



<https://www.youtube.com/watch?v=i6uBwudwA5o>

# MOTION CONTROL OF CAR(ACKERMANN) DRIVE MOBILE ROBOTS

- Uses **steering principle**, i.e., the inner wheel, which is closer to its ICR, should steer for a bigger angle than the outer wheel. Consequently, the inner wheel travels at a slower speed than the outer wheel



**Figure:** Angular velocity speed descending order

# MOTION CONTROL OF CAR(ACKERMANN) DRIVE MOBILE ROBOTS

- Ackermann geometry is to **avoid** the need for tires to **slip sideways** when following the path around a curve which requires that the ICR point lies on a straight line defined by the rear wheels' axis

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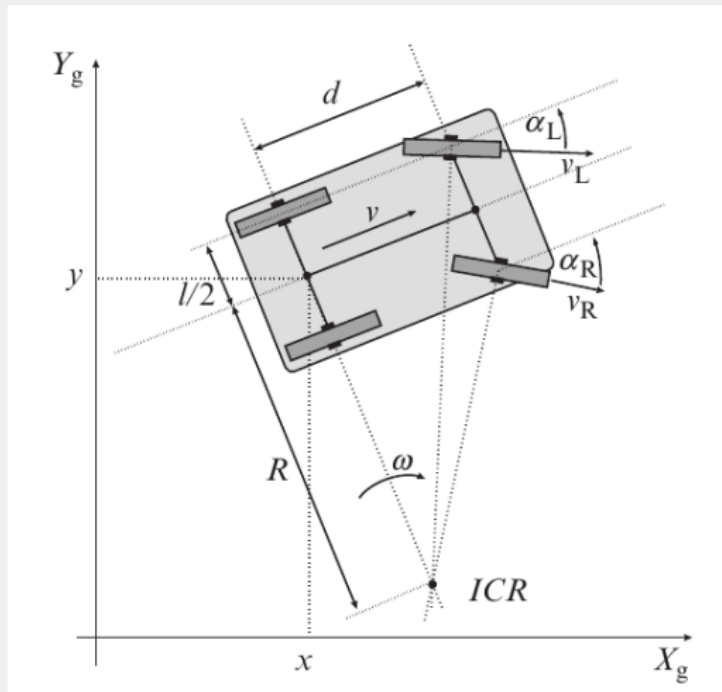
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- Ackermann geometry can be seen as two bicycles welded together side by side
- For the differential drive it needs individual drives at each wheel which makes the system more complex
- Ackerman steering adjusts the relative angles of the steerable wheels so they both run around a curve. Differentials allow the two driven wheels to run at different speeds around a curve, which is quite a different requirement

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## ■ Steering wheels orientations

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## ■ Back wheels (inner and outer) velocities

$$\begin{aligned}\mathbf{v}_L &= \omega\left(R + \frac{l}{2}\right) \\ \mathbf{v}_R &= \omega\left(R - \frac{l}{2}\right)\end{aligned}\quad (21)$$

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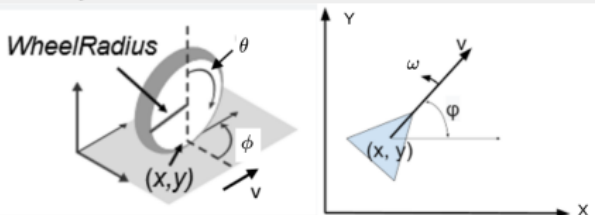
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## ■ Inverse kinematics is quite complicated (TODO)

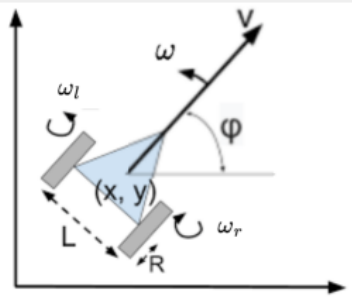
# DEFINE MOBILE ROBOTS WITH KINEMATIC CONSTRAINTS

## Unicycle kinematics



$$\begin{cases} \dot{x} = v\cos(\phi) = r\cos(\phi)\dot{\theta} \\ \dot{y} = v\sin(\phi) = r\sin(\phi)\dot{\theta} \\ \dot{\phi} = \omega \end{cases}$$

## Diffdrive kinematics



$$\begin{cases} \dot{x} = \frac{1}{2}(v_r + v_l)\cos(\phi) \\ \dot{y} = \frac{1}{2}(v_r + v_l)\sin(\phi) \\ \dot{\phi} = \frac{1}{L}(v_r - v_l) \end{cases}$$

After considering these listed models,

$$v_r = \frac{2v + \omega L}{2}, v_l = \frac{2v - \omega L}{2}$$

# DEFINE MOBILE ROBOTS WITH KINEMATIC CONSTRAINTS

- The **unicycle** and **differential drive** models share the generalized control inputs:  $v$  **vehicle speed** and  $\omega$  **vehicle angular velocity**

<https://nl.mathworks.com/help/robotics/ref/ackermannkinematics.html>

# DEFINE MOBILE ROBOTS WITH KINEMATIC CONSTRAINTS

- The **unicycle** and **differential drive** models share the generalized control inputs:  $v$  **vehicle speed** and  $\omega$  **vehicle angular velocity**
- **Unicycle Kinematic Model**  
The **simplest** way to represent **mobile robot vehicle kinematics** is with a unicycle model, which has **a wheel speed set by a rotation about a central axle** and can pivot about its z-axis. Both the **differential-drive** and **bicycle kinematic models reduce** down to **unicycle kinematics** when inputs are provided as vehicle speed and vehicle heading rate and **other constraints are not considered**.

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# DEFINE MOBILE ROBOTS WITH KINEMATIC CONSTRAINTS

## ■ Differential-Drive Kinematic Model

**uses a rear driving axle to control both vehicle speed and heading rate.** The wheels on the driving axle can **spin in both directions.**

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## ■ Differential-Drive Kinematic Model

uses a rear driving axle to control both vehicle speed and heading rate. The wheels on the driving axle can spin in both directions.

## ■ Bicycle Kinematic Model

treats the robot as a car-like model with two axles: a rear driving axle, and a front axle that turns about the z-axis. The bicycle model assumes that wheels on each axle can be modelled as a single, centred wheel and that the front wheel heading can be directly set, like a bicycle.

<https://nl.mathworks.com/help/robotics/ref/ackermannkinematics.html>

# DEFINE MOBILE ROBOTS WITH KINEMATIC CONSTRAINTS

## ■ Ackermann Kinematic Model

is a modified **car-like model** that assumes Ackermann steering. In most car-like vehicles, the **front wheels do not turn about the same axis**, but instead, **turn on slightly different axes to ensure that they ride on concentric circles about the centre of the vehicle's turn**. This **difference** in turning angle is called **Ackermann steering** and is typically enforced by a mechanism in actual cars. From a vehicle and wheel kinematics standpoint, it can be enforced by treating the steering angle as a rated input.

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- However, **feedforward** control is **not practical as it is not robust to disturbance**, feedback needs to be applied
- Wheeled mobile robots are dynamic. Thus, the motion controlling system has to incorporate the dynamics of the system, in general, which systems are designed as **cascade control schemes**: **outer controller** for velocity control and **inner controller** to handle torque, force, etc.

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- Feasible path, which can be **optimal**, should satisfy the **kinematic, dynamic, and other constraints including disturbances**, appropriately
- Reference pose control, in general, is performed as two sub-controlling tasks: **orientation control** and **forward-motion control**. However, **these are interconnected** with each other

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- How fast can we drive the control error to zero? It depends on additional factors: energy consumption, actuator load, and robustness
- Since  $\dot{\Phi}(t) = \omega(t)$  is the input for control for diff drive, a proportional controller is able to drive control error of an integral process to 0

$$\omega(t) = K(\Phi_{ref} - \Phi(t)) \quad (23)$$

, where K is an arbitrary positive constant

# TARGET (REFERENCE) ORIENTATION CONTROL

- $\dot{\phi}(t) = \frac{v_r}{d} \tan(\alpha(t))$  is the input for control for Ackermann drive. The control variable is  $\alpha$ , which can be chosen proportional to the orientation error:

$$\begin{aligned}\alpha(t) &= K (\Phi_{ref}(t) - \Phi(t)) \\ \dot{\phi}(t) &= \frac{v_r}{d} \tan(K (\Phi_{ref}(t) - \Phi(t)))\end{aligned}\tag{24}$$

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- **For small angle** and constant velocity of rear wheels  $v_r(t) = V$ , a linear approximation can be obtained,

$$\dot{\phi}(t) = \frac{V}{d} (K (\Phi_{ref}(t) - \Phi(t)))\tag{25}$$

## TARGET (REFERENCE) FORWARD-MOTION CONTROL

- Forward-motion control is inevitably interconnected with orientation control, i.e., **forward-motion alone can not drive to goal pose** without **correct orientation**

$$\mathbf{v(t)} = K \sqrt{((x_{ref}(t) - x(t))^2 + (y_{ref}(t) - y(t))^2)} \quad (26)$$

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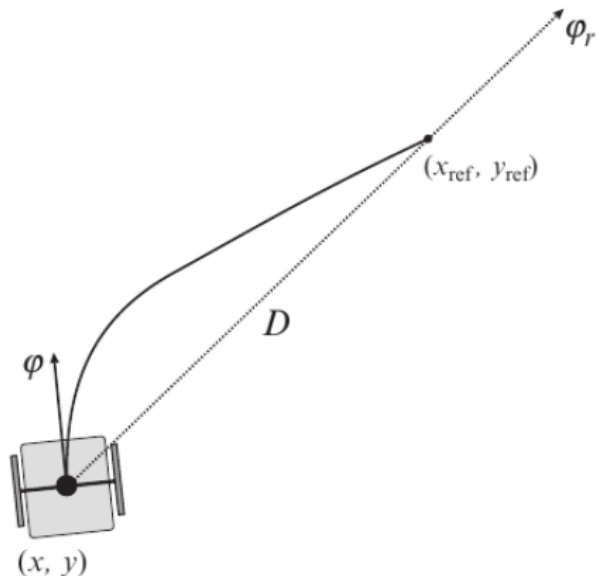
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- However,  $\mathbf{v}(t)$  has a maximum limit, which is due to actuator limitations driving surface conditions. On the other hand, when the robot gets **closer to the goal**, it might try to **overtake the reference pose**, which **eventually leads to acceleration**, which is not desired

# CONTROL TO REFERENCE POSE

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- It is required to reach the target position where the final orientation is not prescribed, hence the direction of the reference position

$$\begin{aligned}\Phi_r(t) &= \arctan \frac{y_{ref} - y(t)}{x_{ref} - x(t)}, \quad \omega(t) = K_1(\Phi_r(t) - \Phi(t)) \\ \mathbf{v}(t) &= K \sqrt{((x_{ref}(t) - x(t))^2 + (y_{ref}(t) - y(t))^2)}\end{aligned}\tag{27}$$

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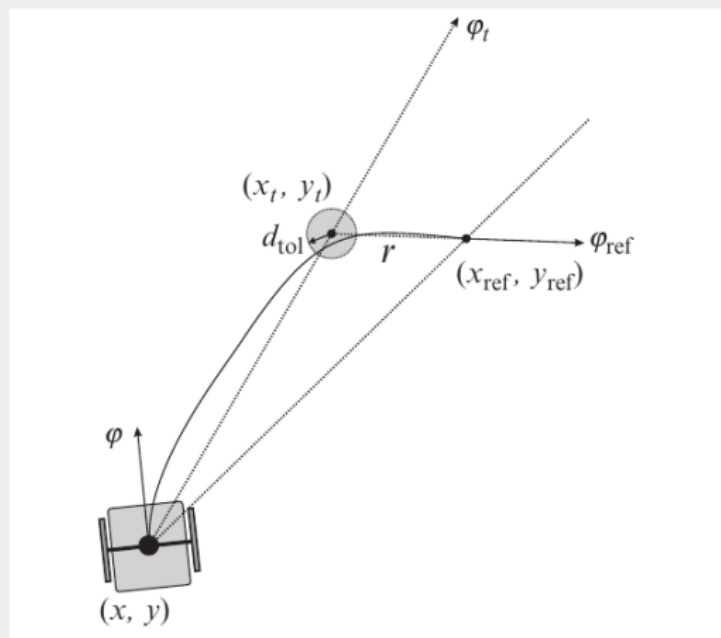
(27)

- What will happen when the orientation error abruptly changes ( $\pm 180$  degrees)? if the absolute value of orientation error exceeds 90 degrees, orientation error increases or decreases by 180 degrees

$$e_\Phi(t) = \Phi_{ref}(t) - \Phi(t), \omega(t) = K_1 \arctan(\tan(e_\Phi(t)))$$
$$\mathbf{v(t)} = K \sqrt{((x_{ref}(t) - x(t))^2 + (y_{ref}(t) - y(t))^2)} . sgn(\cos(e_\Phi(t)))$$

(28)

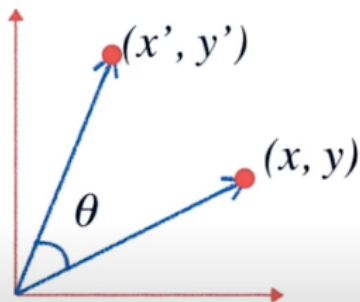
# CONTROL TO REFERENCE POSE VIA AN INTERMEDIATE POINT



# CONTROL TO REFERENCE POSE VIA AN INTERMEDIATE POINT

Rotation by a counterclockwise angle

2D Rotation



$$\begin{aligned}x' &= x \cos(\theta) - y \sin(\theta) \\y' &= x \sin(\theta) + y \cos(\theta)\end{aligned}$$

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

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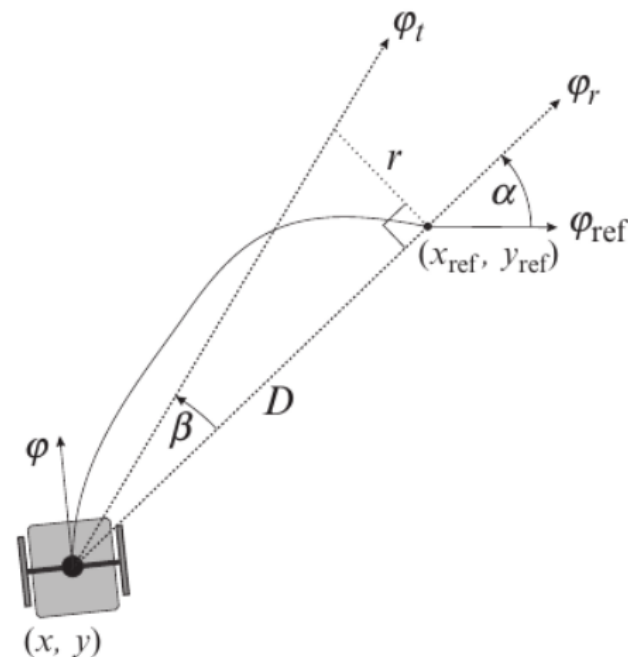
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- If distance between current and intermediate position  $\sqrt{(x - x_t)^2 + (y - y_t)^2} < d_{tol}$ , where term  $d_{tol}$  depicts threshold, robot starts controlling to reference point

# CONTROL TO REFERENCE POSE VIA AN INTERMEDIATE DIRECTION



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- Distance between current pose and target pose

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- Distance between current pose and target pose

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- Let the perpendicular distance to D from the reference point be r. Then,

$$\begin{aligned} \alpha(t) &= \Phi_r(t) - \Phi_{ref} \\ \beta(t) &= \begin{cases} \arctan \frac{+r}{D} & \alpha(t) > 0 \\ -\arctan \frac{r}{D} & \text{otherwise} \end{cases} \end{aligned} \quad (31)$$

, where  $\alpha(t)$  and  $\beta(t)$  are always of the same sign unless  $\alpha = 0$

# CONTROL TO REFERENCE POSE VIA AN INTERMEDIATE DIRECTION

- To define the control law, these facts have to consider:  $\alpha(t)$  reduces when approaching the target, however,  $\beta$  increases. Thus, there are two phases:

$$e_{\Phi}(t) = \Phi_r(t) - \Phi(t) + \begin{cases} \alpha(t) & |\alpha(t)| < |\beta(t)| \\ \beta(t) & \text{otherwise} \end{cases} \quad (32)$$
$$\omega(t) = K e_{\Phi}(t)$$

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- In the first phase,  $|\alpha(t)|$  is large, and the robot's orientation is controlled toward the intermediate direction  $\Phi_t(t) = \Phi_r(t) + \beta(t)$ . When  $\alpha$  and  $\beta$  become the same, the current reference orientation switches to  $\Phi_t(t) = \Phi_r(t) + \alpha(t)$

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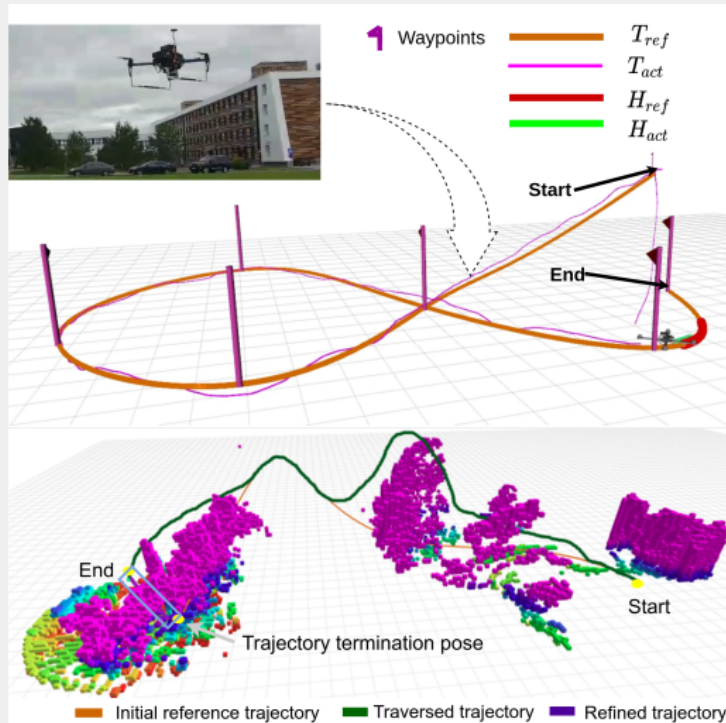
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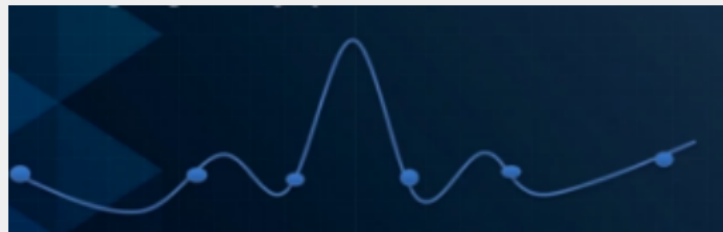
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- $e_{\Phi}(t)$  is not reducing to zero but is always slightly shifted
- Desired velocity is determined as  $\mathbf{v} = K_p D$ , where  $K_p \in \mathbb{R}^+$  is a constant

# REFERENCE TRAJECTORY GENERATION



<https://youtu.be/g6xHvkcrYcQ?t=21>

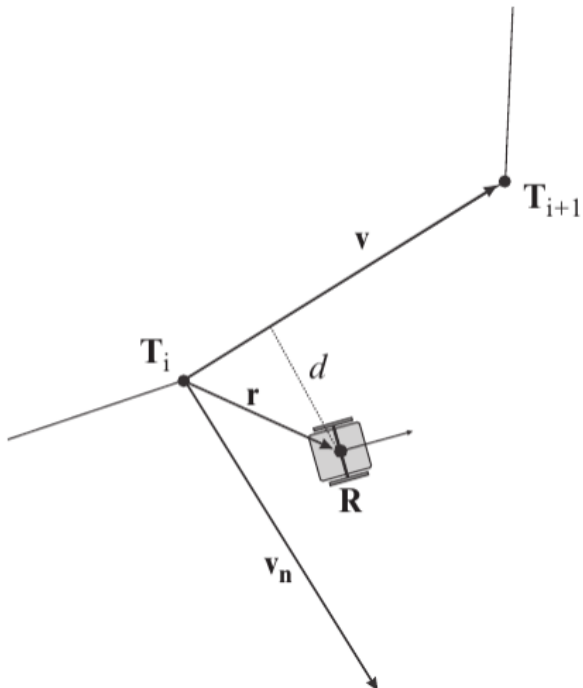
# TYPES OF CURVE FITTING



- B-Spline: can generate control commands without smoothing
- Bezier
- Minimum-span
- **Dubins curve**

# REFERENCE PATH CONTROL

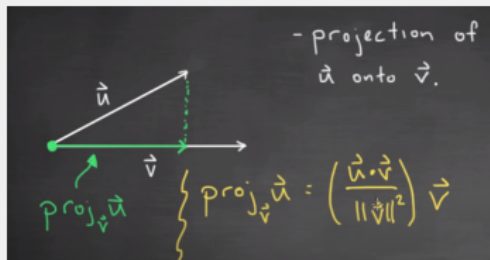
# REFERENCE PATH CONTROL



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The projection has two parts:

- The **direction** of projecting onto. That's the unit vector in direction of  $\mathbf{v}$ , that is  $\frac{\mathbf{v}}{\|\mathbf{v}\|}$
- The **component** of  $\mathbf{u}$  in the direction of  $\mathbf{v}$ :  $\frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{v}\|}$ , because  $\mathbf{u} \cdot \mathbf{v} = \|\mathbf{u}\| \|\mathbf{v}\| \cos(\theta)$  Hence  $\|\mathbf{u}\| \cos(\theta) = \frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{v}\|}$  and that gives the length of  $\mathbf{u}$ 's projection on the direction of  $\mathbf{v}$



<https://www.youtube.com/watch?v=fqPiDICPkj8>

The projection of  $\mathbf{u}$  onto  $\mathbf{v}$  is a vector of length  $\frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{v}\|}$  in the direction of  $\frac{\mathbf{v}}{\|\mathbf{v}\|}$ , i.e.

$$\frac{\mathbf{u} \cdot \mathbf{v}}{\|\mathbf{v}\|} \frac{\mathbf{v}}{\|\mathbf{v}\|}$$

## REFERENCE PATH CONTROL

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- To check within which line segment robot is located at time  $t$ ,

$$u = \frac{\mathbf{v}^\top \mathbf{r}}{\mathbf{v}^\top \mathbf{v}} \begin{cases} \text{Follow the current segment}(\mathbf{T}_i, \mathbf{T}_{i+1}) & \text{if } 0 < u < 1 \\ \text{Follow the next segment}(\mathbf{T}_i, \mathbf{T}_{i+1}) & \text{if } u > 1 \end{cases} \quad (33)$$

## REFERENCE PATH CONTROL

- The normalized orthogonal distance between the current pose and the line segment that the robot should be

$$d = \frac{\mathbf{v}_n^\top \mathbf{r}}{\mathbf{v}_n^\top \mathbf{v}_n} \quad (34)$$

, where  $d$  is zero if the robot is on the line segment and positive if the robot is on the right side vice versa and  $\mathbf{r} = q - \mathbf{T}_i$ , where  $q$  is the current position of the robot

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- Orientation of line segment that the robot drives

$$\Phi_{lin} = \text{arctan2}(\mathbf{v}_y, \mathbf{v}_x)$$

- In case the robot is far from the line segment, it needs to drive perpendicularly to the line segment in order to reach the segment faster

$$\Phi_{rot} = \text{atan}(k_r \cdot d)$$

, where  $k_r \in \mathbb{R}^+$  is a small constant

# REFERENCE PATH CONTROL

- Reference orientation and orientation error

$$\begin{aligned}\Phi_{ref} &= \Phi_{lin} + \Phi_{rot}, \\ e_\Phi &= \Phi_{ref} - \Phi, \quad \omega = K_2 e_\Phi\end{aligned}\tag{35}$$

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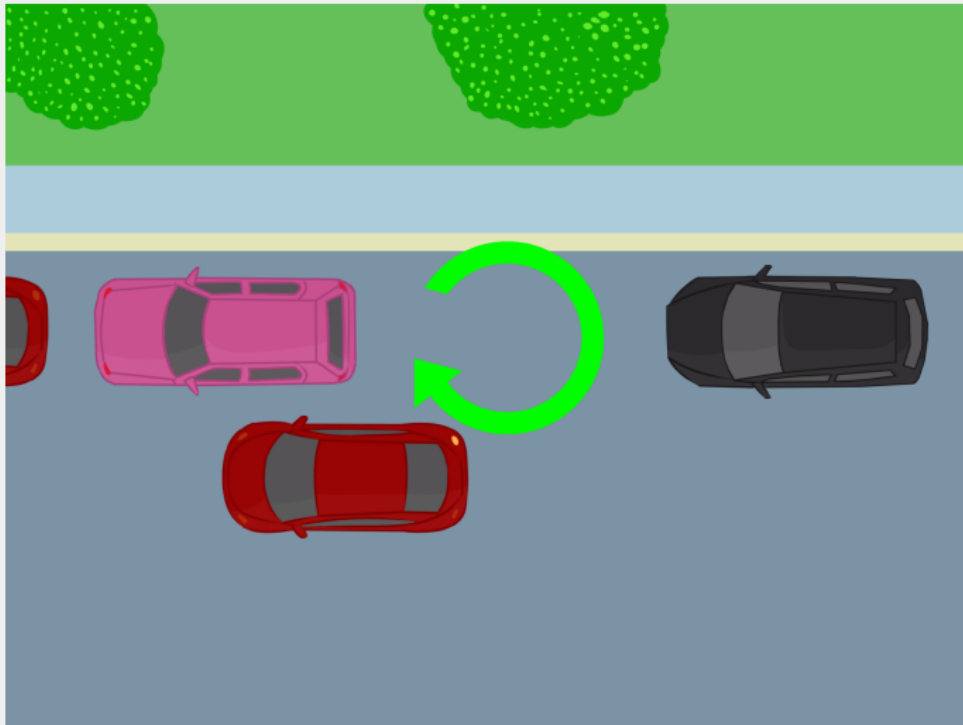
- Then the controller,

$$\begin{aligned}v &= k_p \cdot \cos(e_\Phi) \\ \omega &= k_\Phi \cdot e_\Phi\end{aligned}\tag{36}$$

, where  $k_\Phi, k_p \in \mathbb{R}^+$  are constants

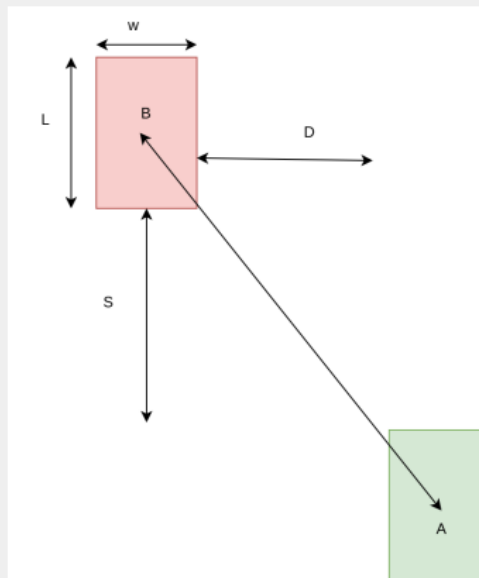
# CONTROL BY CIRCULAR ARCS

## Parallel Parking

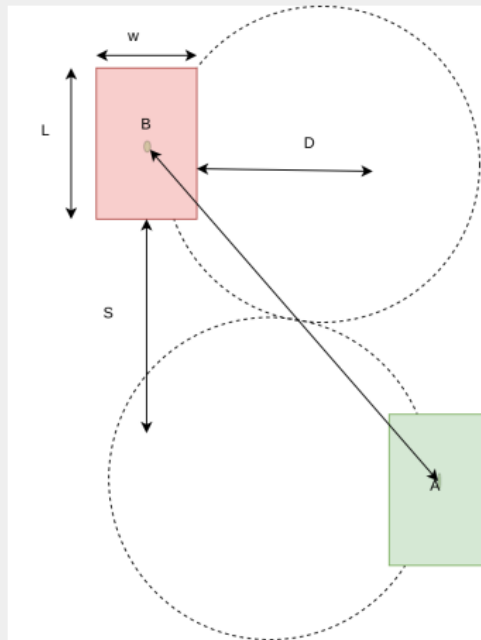


<https://www.wikihow.com/Parallel-Park>

# CONTROL BY CIRCULAR ARCS



# CONTROL BY CIRCULAR ARCS



## CONTROL BY CIRCULAR ARCS

Consider each circle's radius is given by  $r$  if the location of A and B is given by  $\langle x_a, y_a \rangle$  and  $\langle x_b, y_b \rangle$ , respectively

- Top circle:  $(x - (x_b + r))^2 + (y - y_b)^2 = r^2$
- Bottom circle:  $(x - (x_a + r))^2 + (y - y_a)^2 = r^2$

Can you try to define the control law for this scenario?

# LATERAL CONTROL AND LONGITUDINAL CONTROL

## ■ Lateral control

Define the **error relative to the desired reference path** by adjusting the steering angle and **minimize the error** satisfying **input constraints**

- ▶ **Geometric** controls: the **pure pursuit (or pure tracking controller)** and **Stanley**
- ▶ **Dynamic** controls: the model predictive (**MPC**)based-controller, the linear quadratic regulator-(**LQR**)-based

## ■ Longitudinal control

Keep the **vehicle** at the **desired speed** by **controlling** the **accelerator** and **brake**. The controller **minimizes** the **directional error** between the **current vehicle heading angle** and the **desired reference path**.