

اصول علم ربات - اسلاید هشتم

Fundamentals of Robotics - Slide 08

Kinematics 2

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زمستان ۱۴۰۲ - بهار ۱۴۰۳

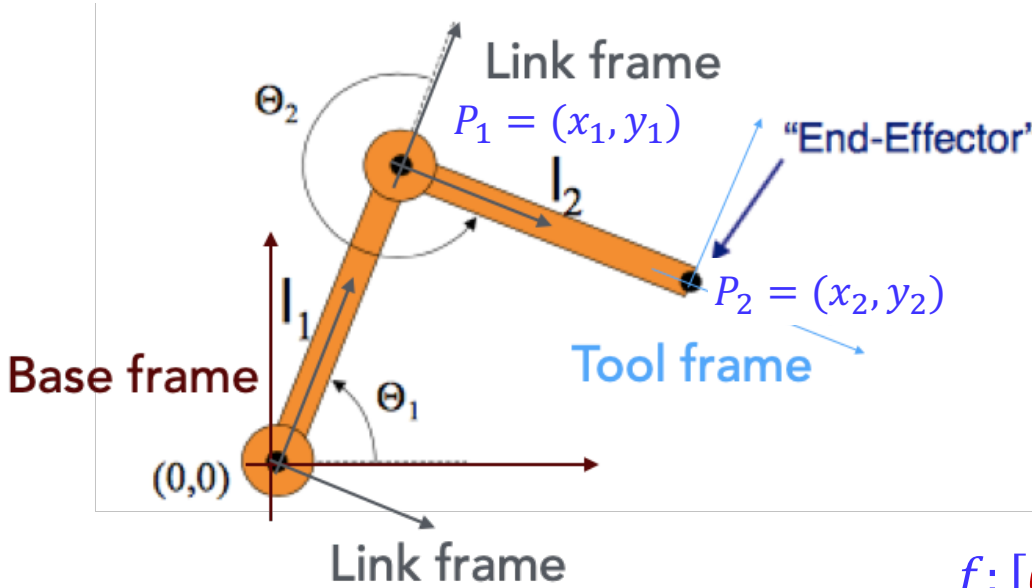
[slides adapted from Gianni Di Caro, @CMU with permission]

Forward kinematics: relationship f between controls, q , and pose

Forward kinematics equations:

$$\mathbf{r} = f(\mathbf{q})$$

$${}^I \boldsymbol{\xi}_R \sim \mathbf{r} = \begin{bmatrix} x \\ y \\ z \\ \varphi \\ \theta \\ \psi \end{bmatrix} = \begin{bmatrix} f_x(\mathbf{q}) \\ f_y(\mathbf{q}) \\ f_z(\mathbf{q}) \\ f_\varphi(\mathbf{q}) \\ f_\theta(\mathbf{q}) \\ f_\psi(\mathbf{q}) \end{bmatrix}$$



$$\mathbf{r} = [x \ y \ \theta]^T$$

$$\mathbf{q} = [\theta_1 \ \theta_2]^T$$

$$f: [\theta_1 \ \theta_2] \rightarrow [x \ y \ \theta]$$

$$f \equiv \begin{cases} f_x(\theta_1, \theta_2) = l_1 \cos \theta_1 + l_2 \cos(\theta_1 + \theta_2) \\ f_y(\theta_1, \theta_2) = l_1 \sin(\theta_1) + l_2 \sin(\theta_1 + \theta_2) \\ f_\theta(\theta_1, \theta_2) = \theta_1 + \theta_2 \end{cases}$$

Forward differential kinematics: changes in controls, \dot{q} , vs. velocity

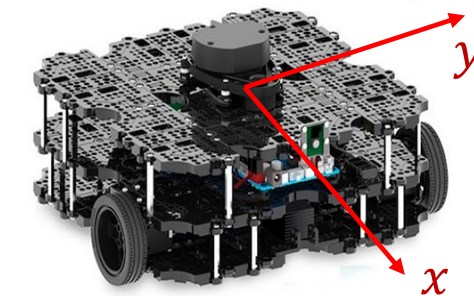
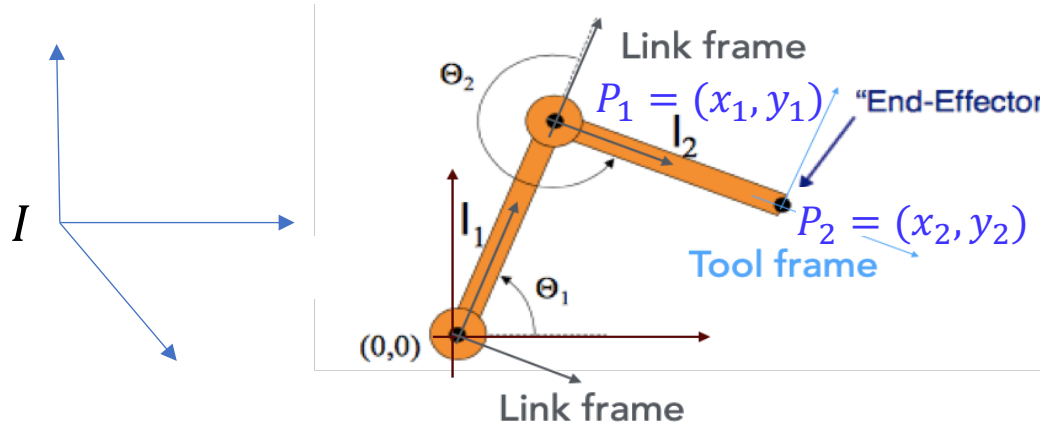
$$\nu = \begin{bmatrix} v \\ \omega \end{bmatrix} = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \\ \omega_x \\ \omega_y \\ \omega_z \end{bmatrix} = \begin{bmatrix} \dot{f}_x(q(t)) \\ \dot{f}_y(q(t)) \\ \dot{f}_z(q(t)) \\ \dot{f}_\phi(q(t)) \\ \dot{f}_\theta(q(t)) \\ \dot{f}_\psi(q(t)) \end{bmatrix} = \begin{bmatrix} \frac{\partial \mathbf{x}}{\partial q_1} & \frac{\partial \mathbf{x}}{\partial q_2} & \cdots & \frac{\partial \mathbf{x}}{\partial q_n} \\ \frac{\partial \mathbf{y}}{\partial q_1} & \frac{\partial \mathbf{y}}{\partial q_2} & \cdots & \frac{\partial \mathbf{y}}{\partial q_n} \\ \frac{\partial \mathbf{z}}{\partial q_1} & \frac{\partial \mathbf{z}}{\partial q_2} & \cdots & \frac{\partial \mathbf{z}}{\partial q_n} \\ \frac{\partial \omega_x}{\partial q_1} & \frac{\partial \omega_x}{\partial q_2} & \cdots & \frac{\partial \omega_x}{\partial q_n} \\ \frac{\partial \omega_y}{\partial q_1} & \frac{\partial \omega_y}{\partial q_2} & \cdots & \frac{\partial \omega_y}{\partial q_n} \\ \frac{\partial \omega_z}{\partial q_1} & \frac{\partial \omega_z}{\partial q_2} & \cdots & \frac{\partial \omega_z}{\partial q_n} \end{bmatrix} \begin{bmatrix} \frac{dq_1}{dt} \\ \frac{dq_2}{dt} \\ \vdots \\ \frac{dq_n}{dt} \end{bmatrix} = J(q)\dot{q}$$

Jacobian matrix, $J(q)$

$${}^I\dot{\xi}_R \sim v = [\nu \quad \omega]^T = J(q) \cdot [\dot{q}_1 \quad \dot{q}_2 \quad \cdots \quad \dot{q}_n]^T = J(q) \cdot \dot{q}$$

Computing Pose: Robotic manipulators vs. Mobile robots

- **Question:** do we **need** the *forward differential kinematics* model to know the pose ${}^I\xi_R$ of our robot in I ?
 - Pose of end-effector for a robotic manipulator
 - Pose of a robot reference frame for a mobile (single body) robot



E.g., from $\dot{x} = F(q(t))$

$$x(t) = x(0) + \int_0^t F(q(t))dt$$

F defined by J

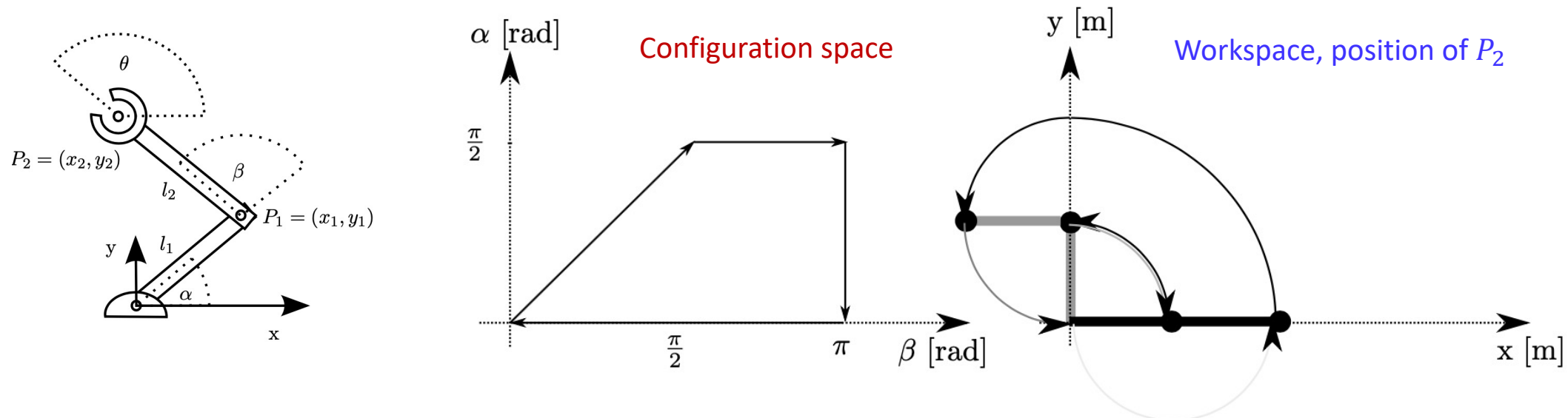
...the same for the other components of the pose

Computing Pose: Robotic manipulators vs. Mobile robots

- ✓ **Manipulator:** configuration q in the joint space + forward kinematic equations, $f(q) \rightarrow \text{Pose}$
 - ✓ We don't strictly need to write a forward differential model and integrate it to get the pose
 - It's sufficient to read joint status from motor encoders and plug the values in $f(q)$
- **Mobile robot:** configuration q in the joint (wheels) space + forward kinematic equations, $f(q) \rightarrow ?$
 - Usually (depending on wheels type and arrangement), we need to write a forward differential model and integrate it to get the pose
 - + we need to deal with *uncertainties* in measurements

Computing Pose: Robotic manipulators

- ✓ **Manipulator:** configuration q in the joint space + forward kinematic equations, $f(q) \rightarrow$ Pose
 - ✓ We don't strictly need to write a forward differential model and integrate it to get the pose
 - It's sufficient to read joint status from motor encoders and plug the values in $f(q)$



- A **closed trajectory** in the joint space will position the robot's end-effector at the exact same initial position in operational space, robot's end-effector will make a **closed trajectory** also in the workspace
- Each pair of joint positions $[\alpha \beta]$ correspond to a **unique point** in both configuration space and workspace
 - ✓ No need to integrate velocities to know position of end-effector!

(Computing Pose) Mobile robots

- **Mobile robot:** configuration q in the joint (wheels) space + forward kinematic equations, $f(q) \rightarrow ?$
 - Usually, we need to write a forward differential model and integrate it to get the pose
 - + we need to deal with *uncertainties* in measurements
- Mobile robots → **Ground robots**



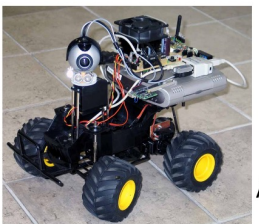
2- and 4-wheel
Differential driving



Tricycle



Murata Boy and Girl
Bicycle and Unicycle



Car-like
Ackermann



6-wheel
space rovers



4-wheel
steering



Tri-bots
Omniwheels



Tracked robots

Wheeled, Tracked

Robot's **maneuverability** depends on:

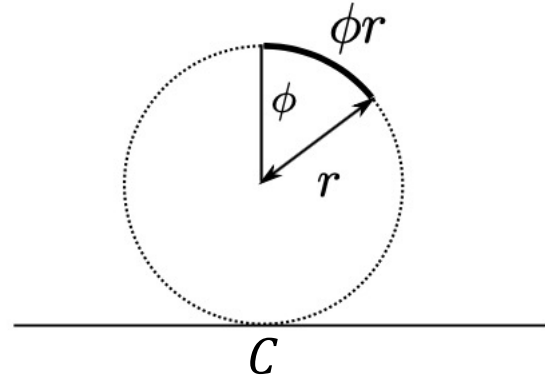
- **Geometry:** Relative placement of wheels/tracks on robot's chassis
- **Type:** degrees of freedom and constraints of each wheel/track

(Computing Pose) Mobile robots: wheels

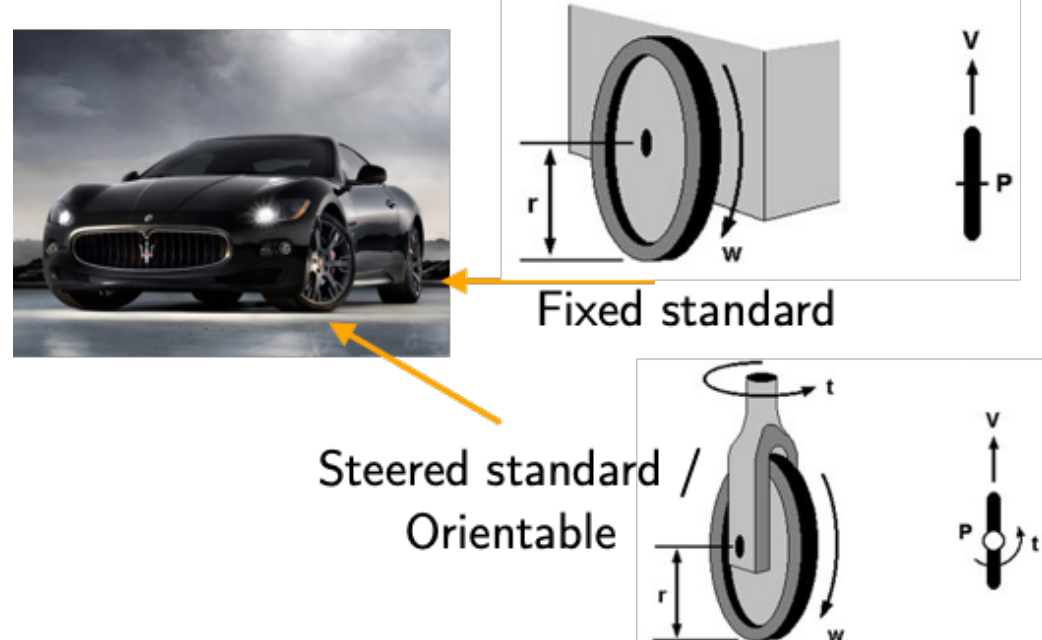
✓ We focus on **wheeled** robots!

- **Configuration space of a wheeled robot:** configuration q of all the wheels, defined by:

- angle of rotation (cumulative, if it's possible to measure it / integrate it)
- angle of steering (if available)
- ...

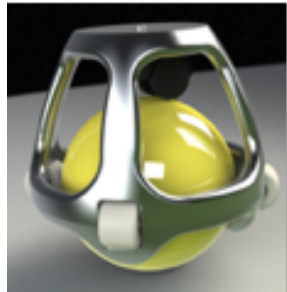
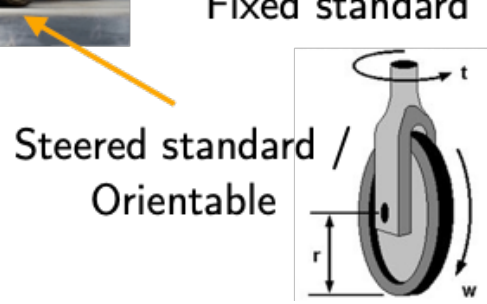
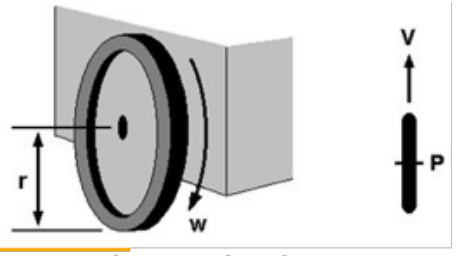


Fixed Standard wheel,
only rolling, no steering

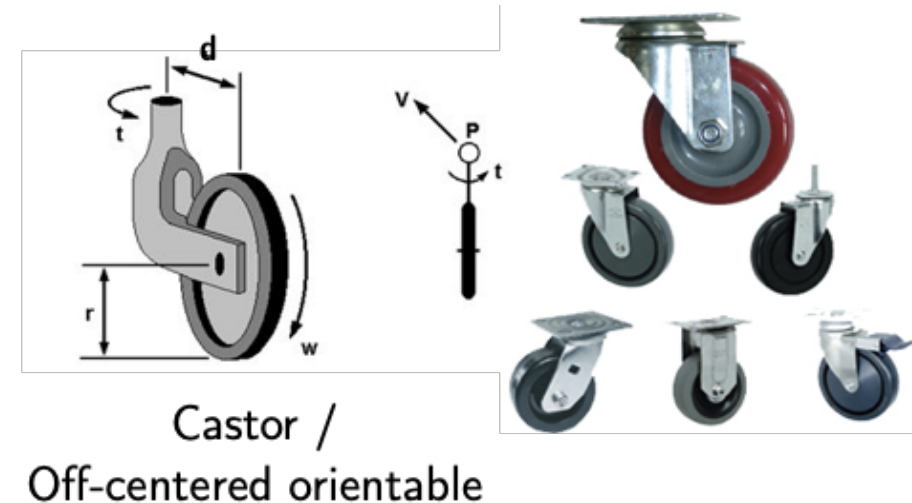


- $q = \text{angle of rotation } \phi$
- Configuration ϕ corresponds to a *motion* (for the robot's chassis in I) of length ϕr
- r is wheel's radius

(Computing Pose) Mobile robots: wheel types



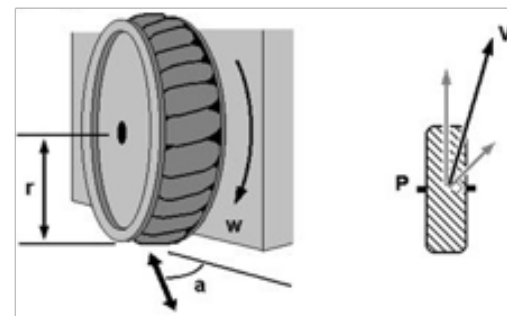
Spherical



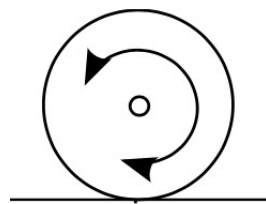
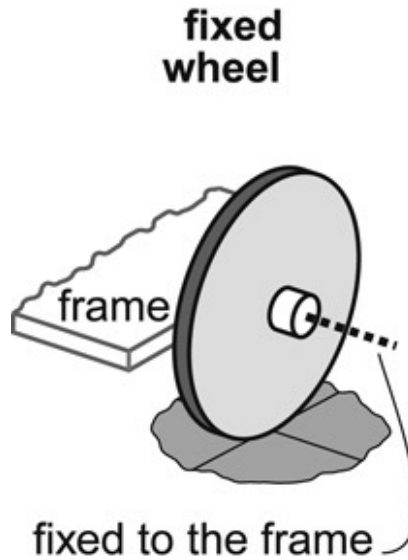
Castor /
Off-centered orientable



Mecanum/Swedish

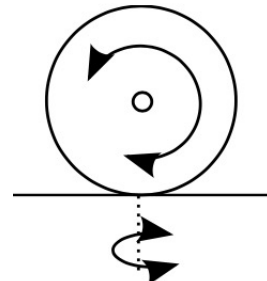
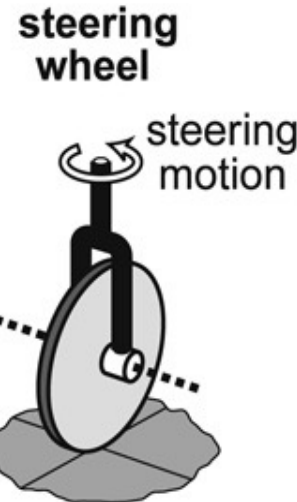


(Computing Pose) Mobile robots: wheel types and DoF



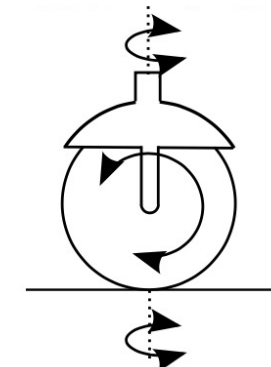
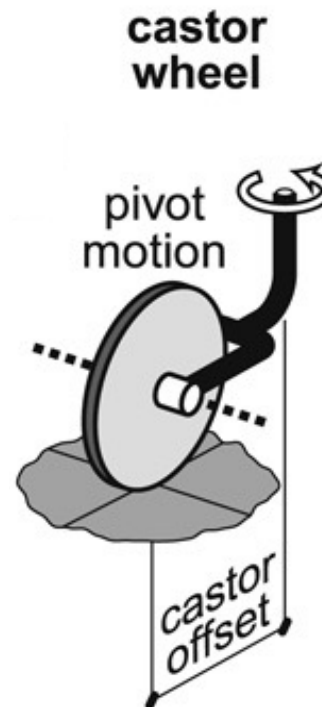
1 DoF:

- Rotation around the wheel axle



2 DoF:

- Rotation around the wheel axle
- Rotation around its contact point with the ground



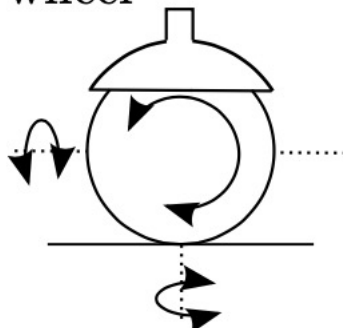
3 DoF:

- Rotation around the wheel axle
- Rotation around its contact point with the ground
- Rotation around the castor axis

(Computing Pose) Mobile robots: wheel types and DoF



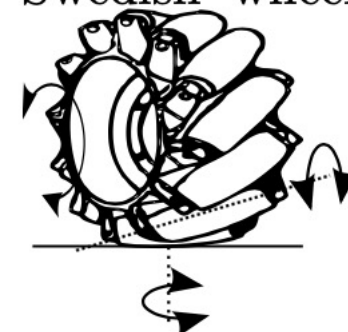
Spherical
wheel



3 DoF:

- Rotation in any direction
- Rotation around its contact point

Swedish wheel



3 DoF:

- Rotation around the wheel axle
- Rotation around its contact point with the ground
- Rotation around the roller axles

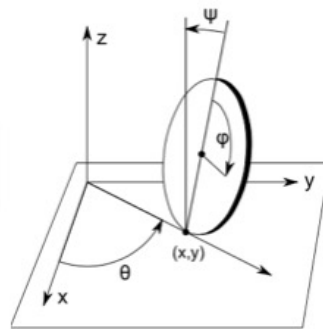


(Computing pose) Mobile robots: Geometry, arrangement of wheels

One wheel



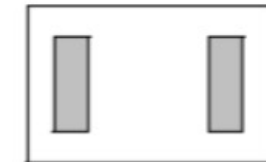
Unicycle



Two wheels

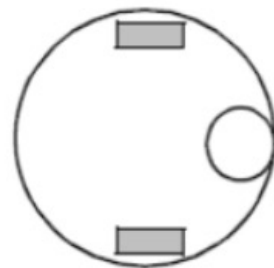


Bicycle

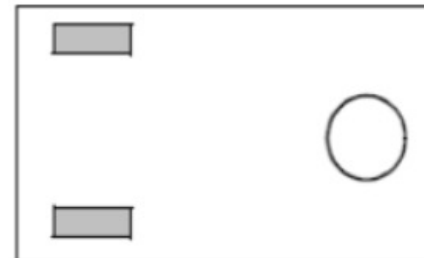


Differential drive

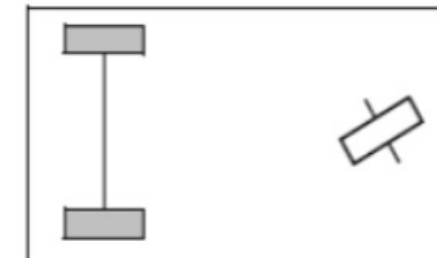
Three wheels



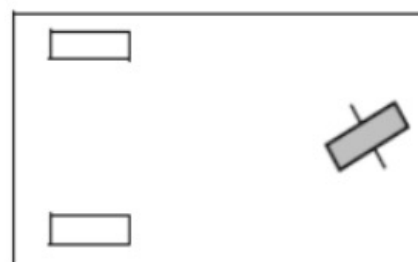
Differential with castor



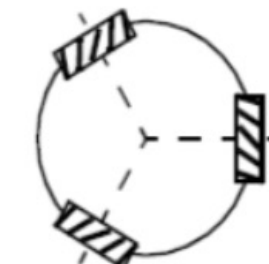
Differential cart with castor



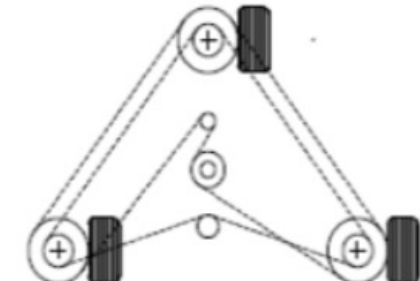
Tricycle



Tricycle - Horse buggy



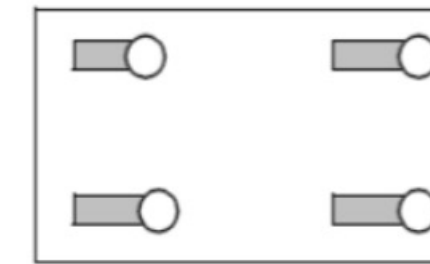
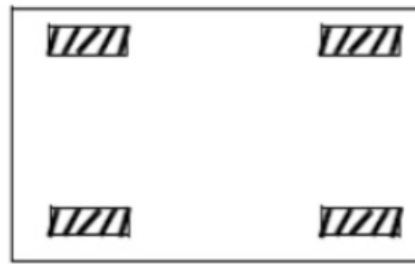
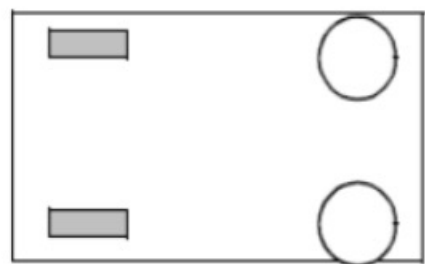
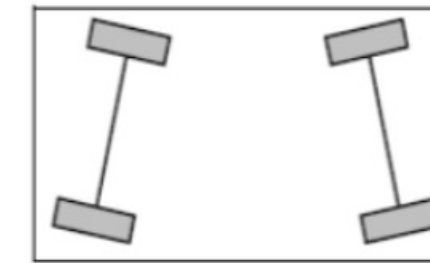
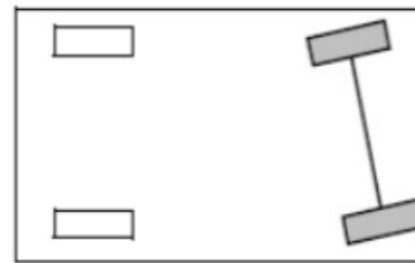
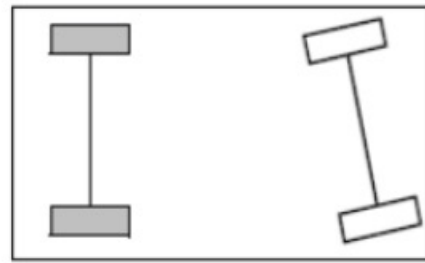
Omni drive



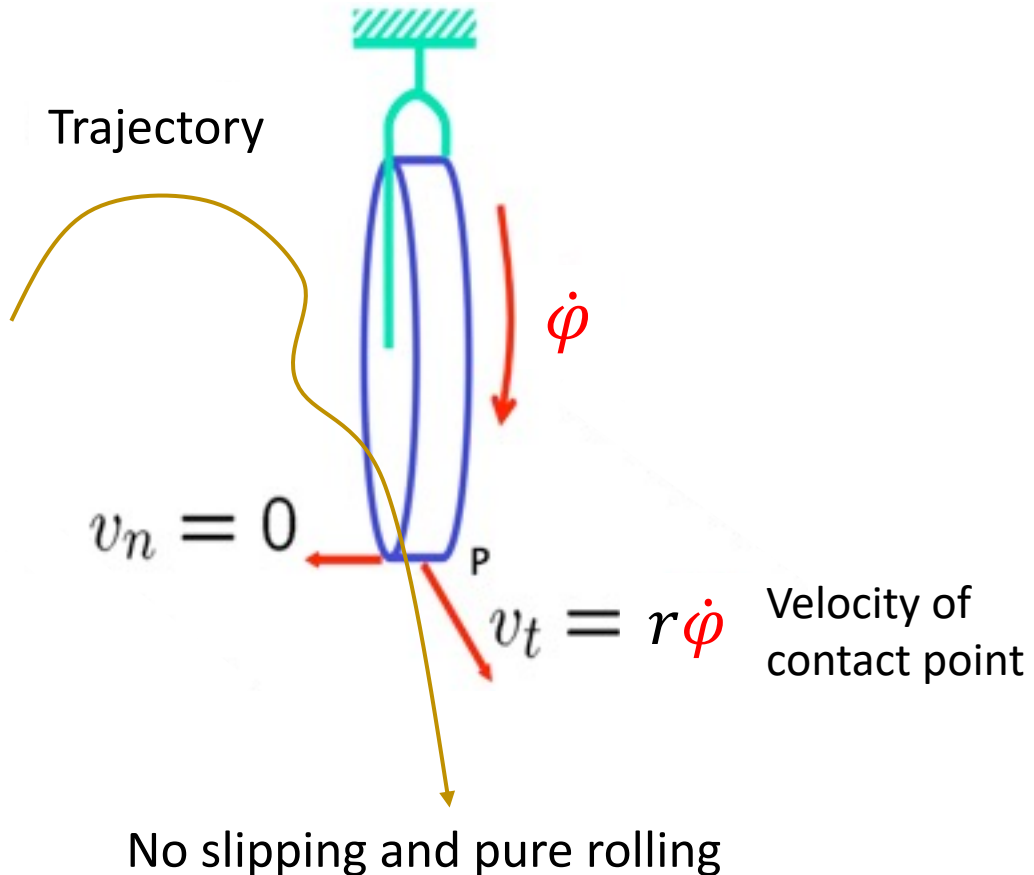
Synchro drive

(Computing pose) Mobile robots: Geometry, arrangement of wheels

Four wheels

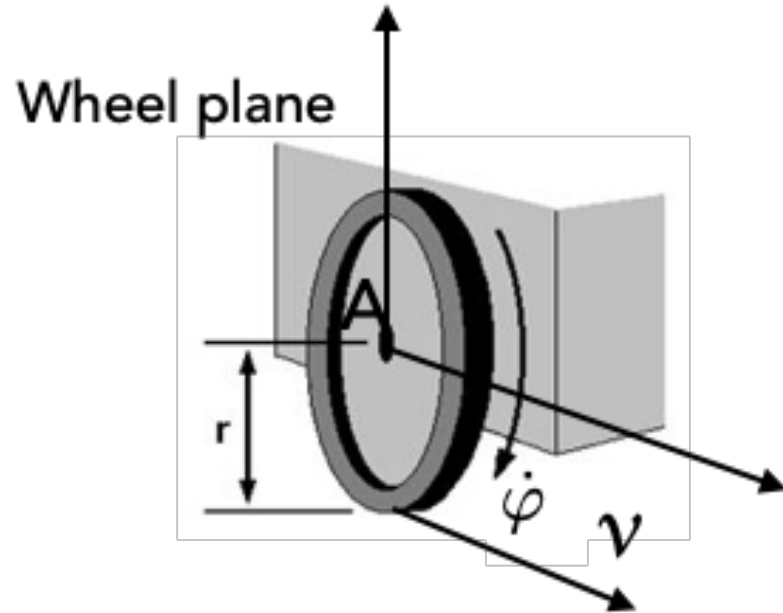


(Computing pose) Mobile robots: Assumption on wheels (for kinematics)



- The wheel plane must remain vertical at all times
- There's one single point of instantaneous contact between wheel and ground
- There's no sliding at the single point of contact
- Pure rolling: $v_n = 0$ at contact point
- No slipping, skidding, sliding
- No friction for rotation around contact points
- Steering axes are orthogonal to the surface
- Wheels are connected by a rigid frame (chassis)
- Movement is on a horizontal plane
- Wheels not deformable

(Computing pose) Mobile robots: Assumption on wheels (for kinematics)



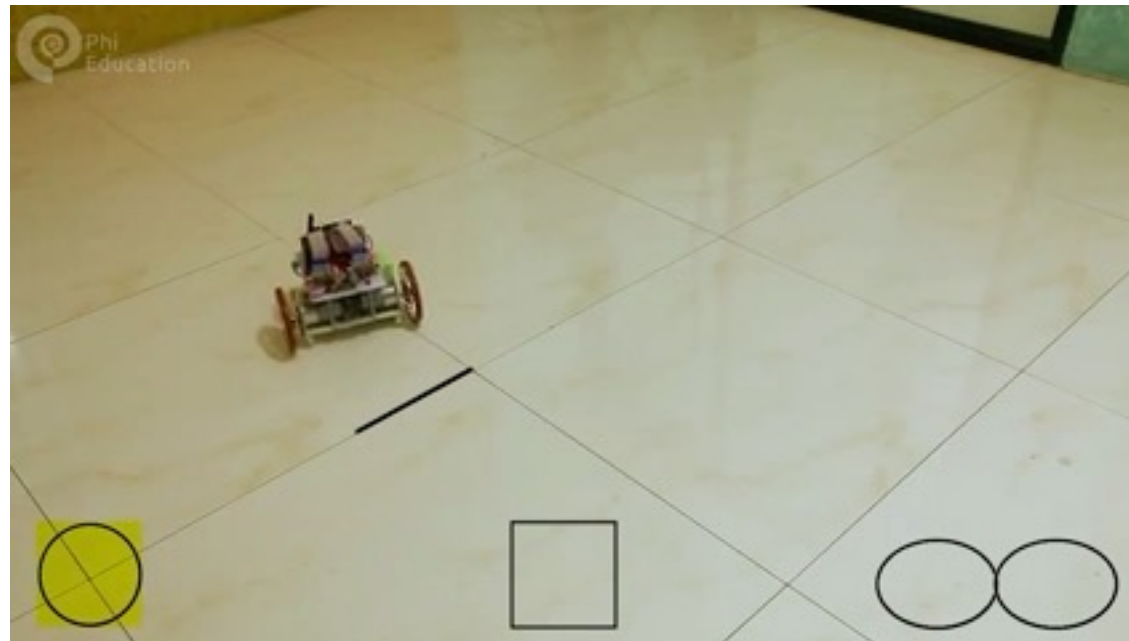
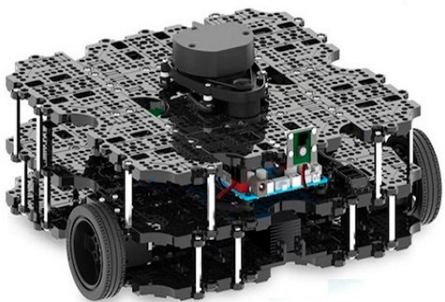
- **Rolling constraint** (pure rolling at the contact point): All motion along the direction of the wheel plane is determined by wheel spin, $\dot{\varphi}r$ (all motion is transferred)
- **Sliding constraint**: The component of the wheel's motion orthogonal to the wheel plane must be zero



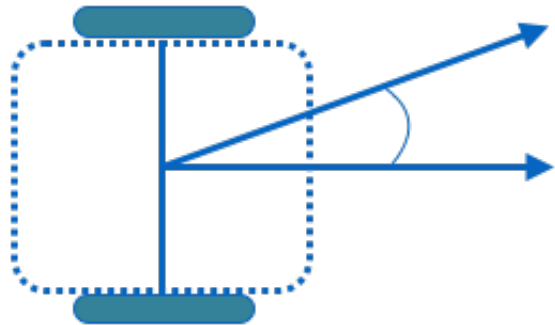
(Computing pose) Mobile robots: Differential (steering) robot

Differential steering (vehicle, robot):

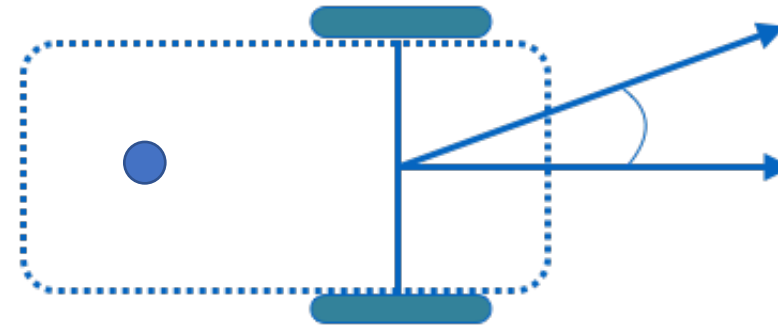
One or more pairs of **standard wheels** mounted on a **single axis, independently powered and controlled**, providing both **drive** and **steering** functions through the **motion difference between the wheels**.



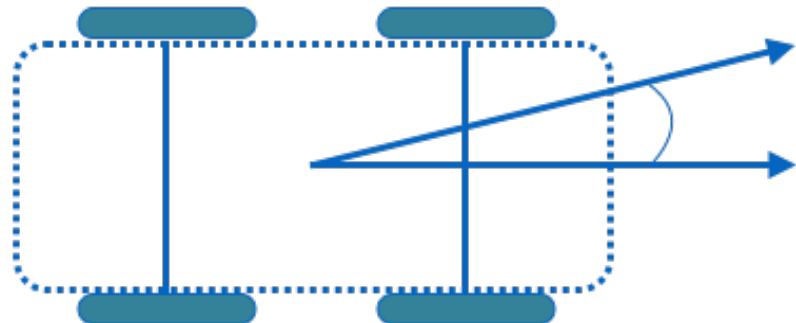
(Computing pose) Mobile robots: Differential (steering) robot



Any type of chassis



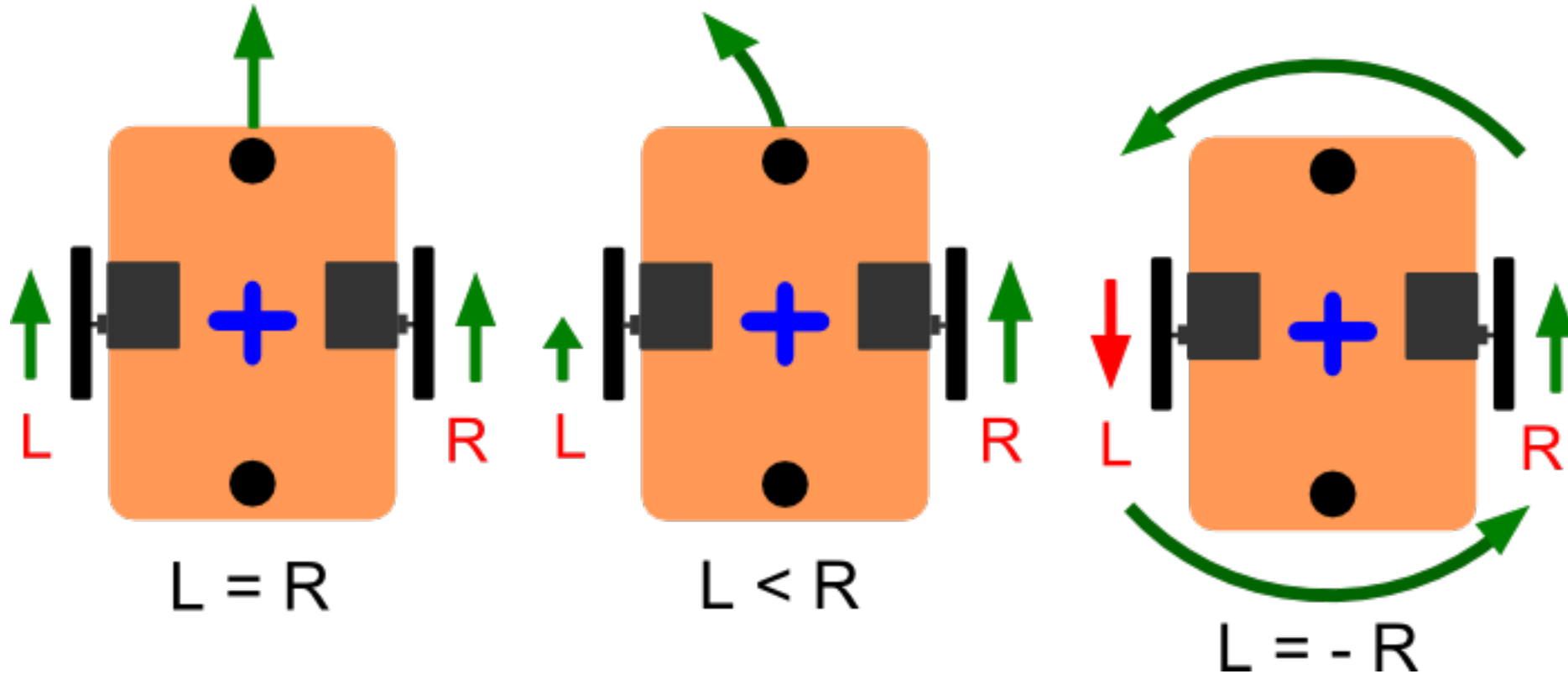
Additional **passive wheels** for stability
can be added (e.g., caster wheels)



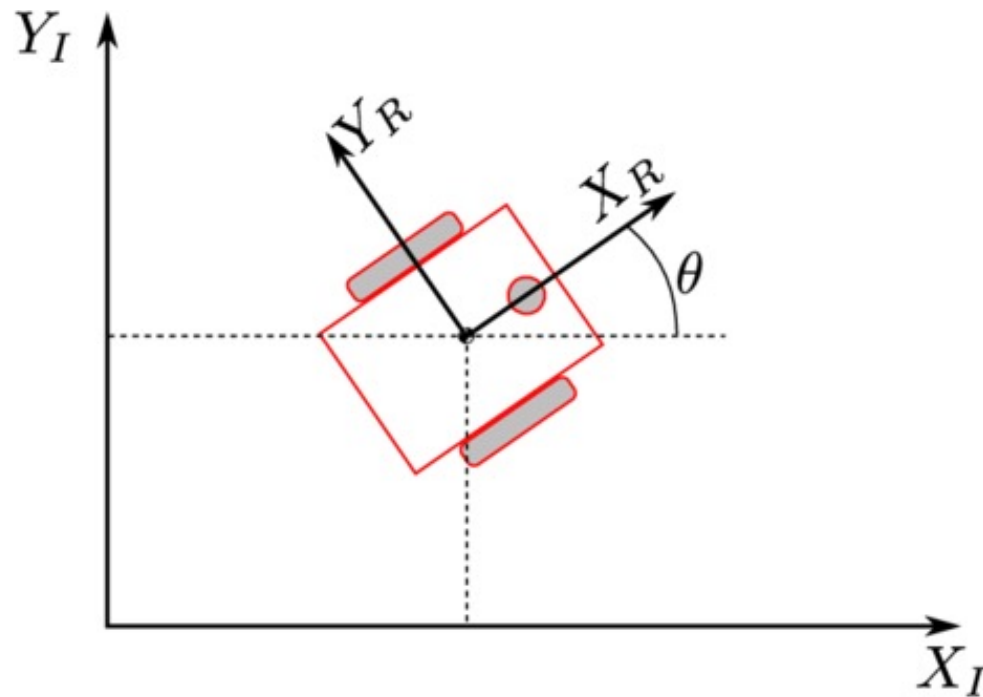
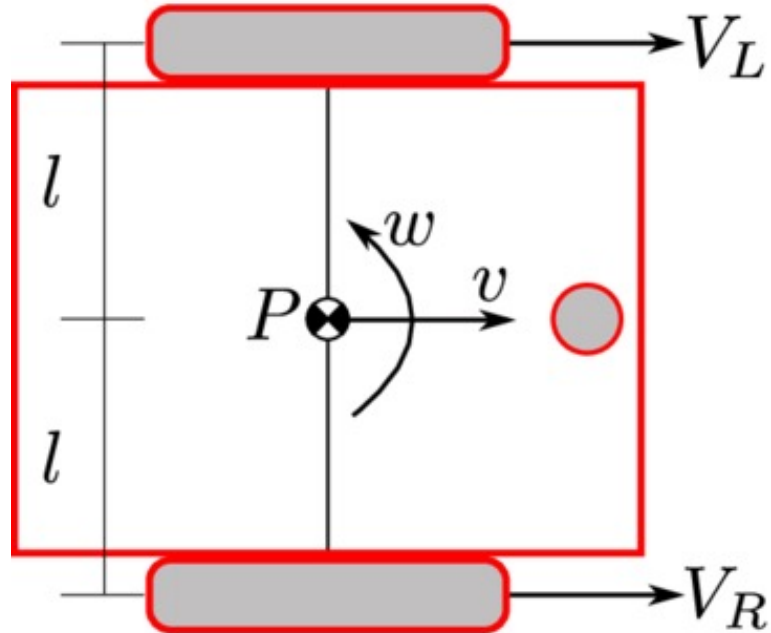
Total wheel pairs can be more than one,
making control more complex

Differential drive: in automotive engineering, refers to the presence of a *differential gear* or related device to transfer different motion to the steering wheels on a same axis (e.g., the frontal wheels of a normal car)

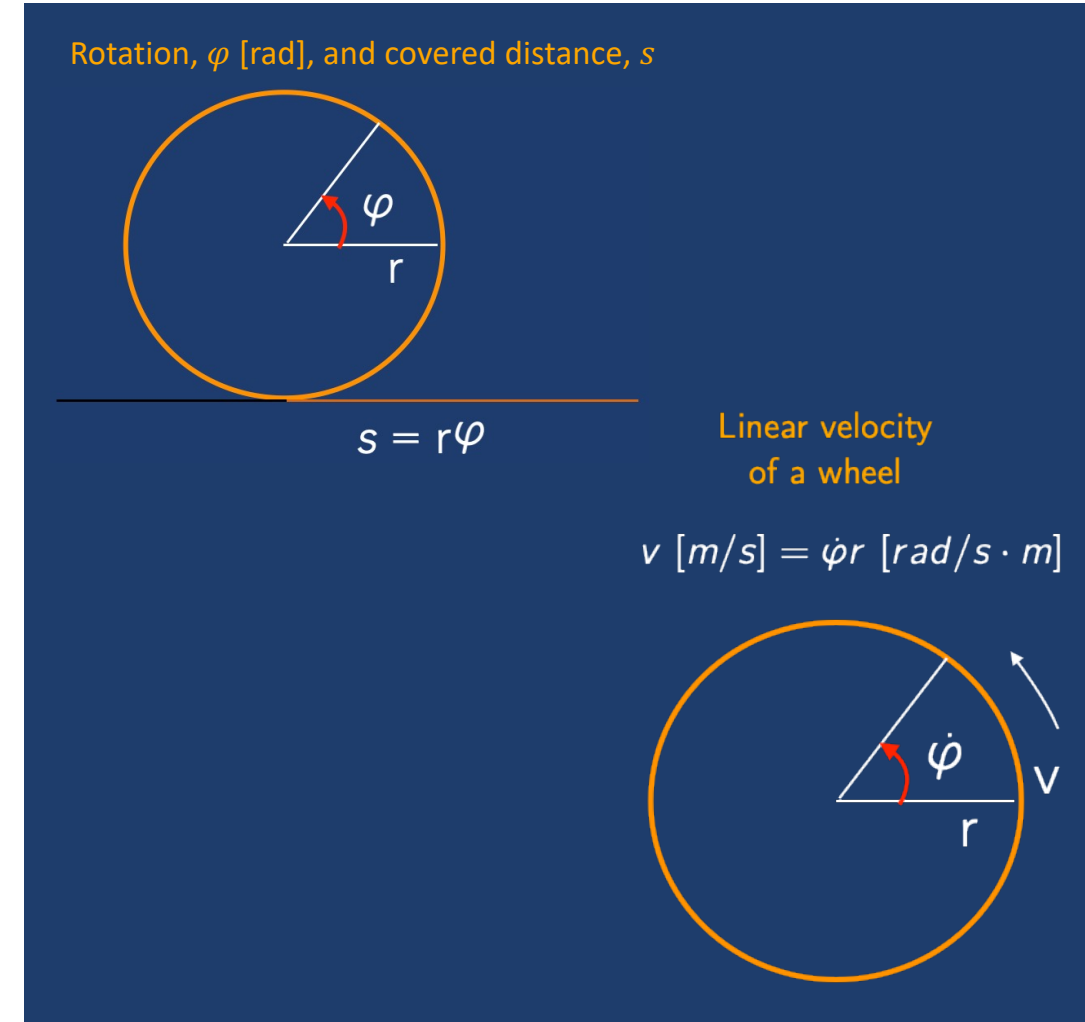
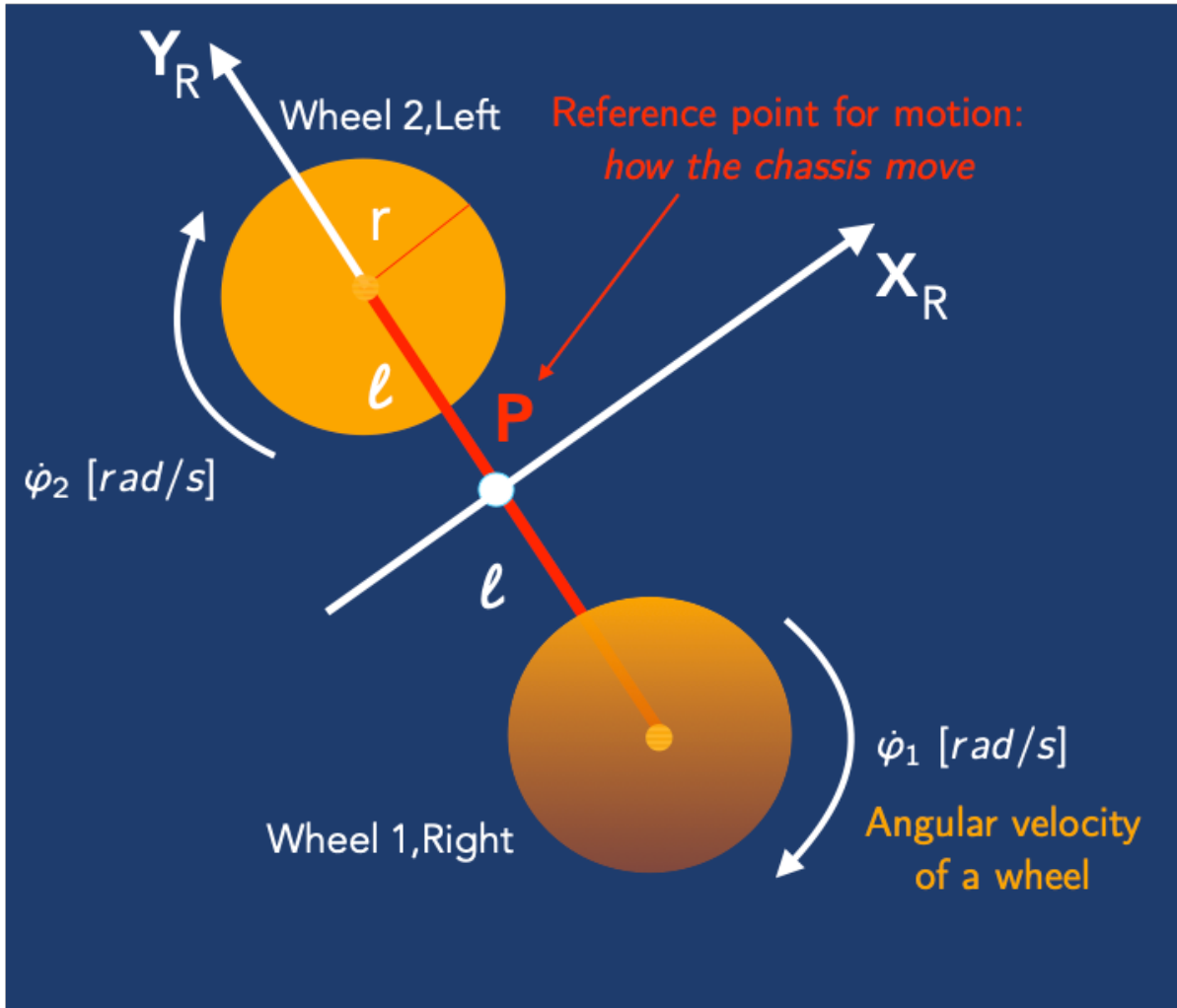
(Computing pose) Mobile robots: Differential (steering) robot



(Computing pose) Mobile robots: Modeling a differential robot



(Computing pose) Mobile robots: Modeling a differential robot



Computing pose of mobile robots: Let's go back to it!

- **Configuration variables:** $q = [\varphi_1 \varphi_2]$ the rotation angles of the wheels
- ✓ From $q = [\varphi_1 \varphi_2]$ we can measure total distance space S traveled by each wheel and therefore by robot i as:

$$S_{iR} = \varphi_{iR} r$$

$$S_i = \frac{S_{iR} + S_{iL}}{2}$$

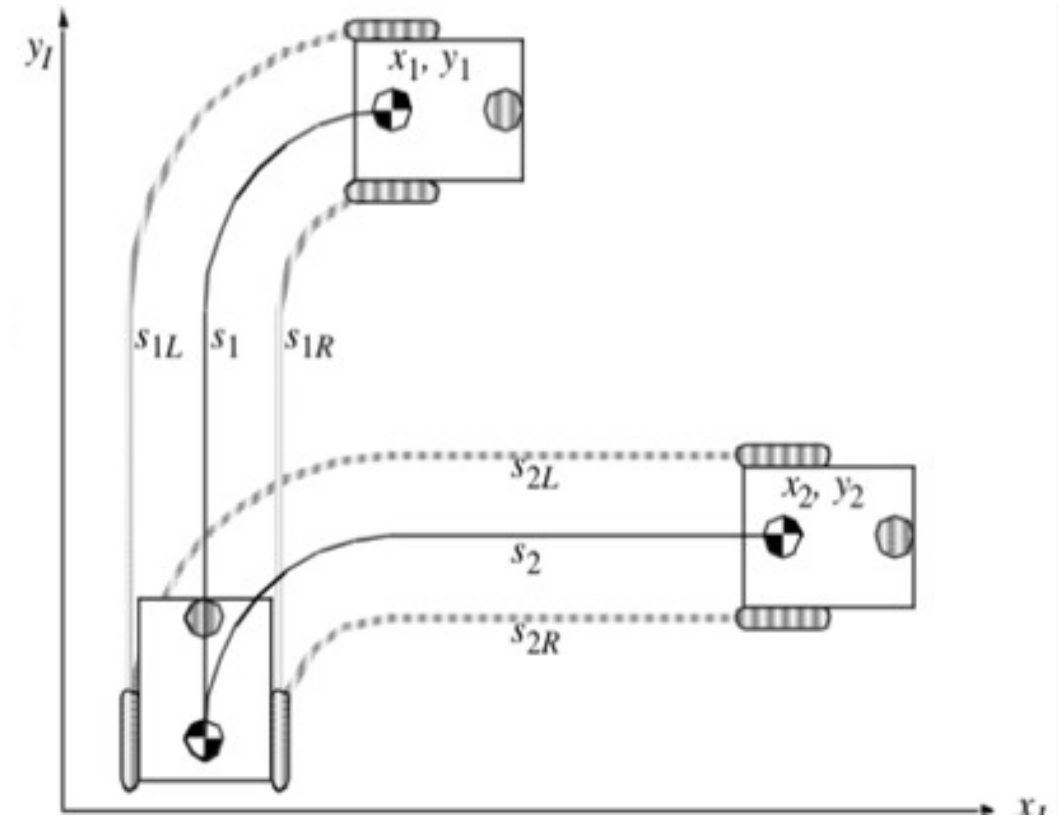
$$S_{iL} = \varphi_{iL} r$$

(S of an ideal middle wheel)

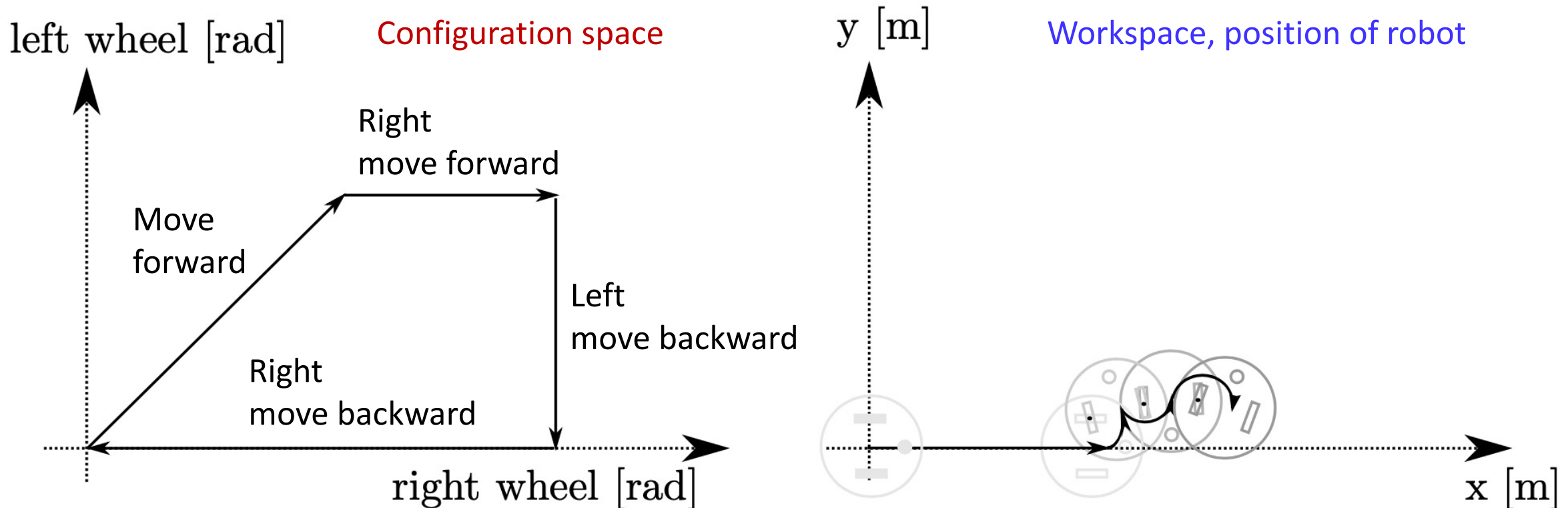
$$S_{1R} = S_{2R}$$

$$S_{1L} = S_{2L} \quad S_1 = S_2 \quad \text{but} \quad (x_1, y_1) \neq (x_2, y_2)$$

- The measure of the traveled distance S_* of each wheel is not sufficient to calculate the final position of the robot: value of $q(t)$ as **positional variable** is not enough
- It is necessary to know how motion was executed as a function of time, **velocity profile** $\dot{q}(t)$
→ **Differential forward kinematics!**



Computing pose of mobile robots: Non-holonomicity



- Closed trajectories in configuration space do not (necessarily) result in closed trajectories in the workspace → Robot's kinematics is **non-holonomic**

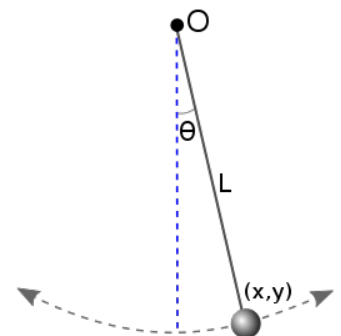
Recap: Holonomic constraints

A **geometric constraint** imposes restrictions on the **achievable configurations** of the robot. It is based on a **functional relation** among (some subset of) the configuration variables q :

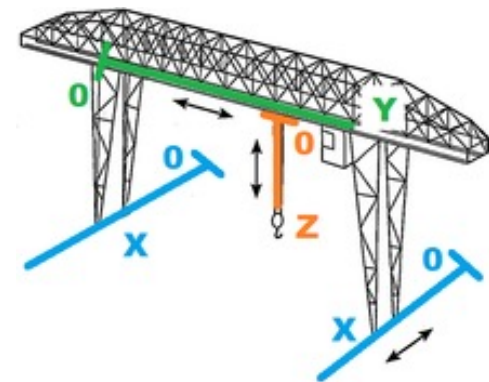
$$f(q) = 0$$



Train



Pendulum, robotic arms



Gantry crane

Geometric constraint → **Holonomic constraint**

Recap: Holonomic constraints

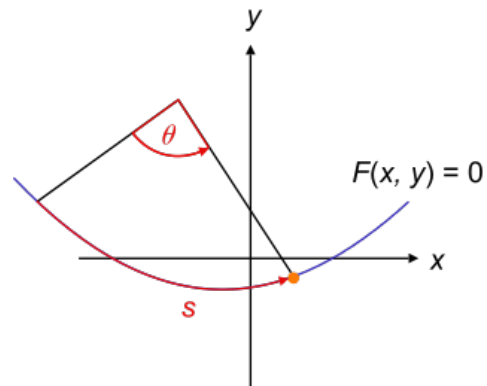
- ✓ A *geometric / holonomic constraint* is expressed through **positional variables**, e.g., $(\theta_1, \theta_2, \varphi_1, \varphi_2, x, y, z, \theta, \dots)$, it **only** involves **generalized coordinates q** , not their derivatives:

$$f(\mathbf{q}) = 0$$

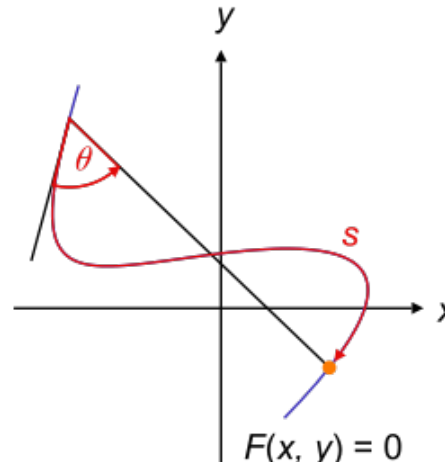
- A holonomic constraint **limits the motion of the system to a manifold of the configuration space**, depending also on the initial conditions.

$$f(\mathbf{q}, t) = 0$$

- A constraint *not* depending on time is said **scleronomous, rheonomic** otherwise.
We focus on holonomic constraints that are scleronomous, $f(q) = 0$

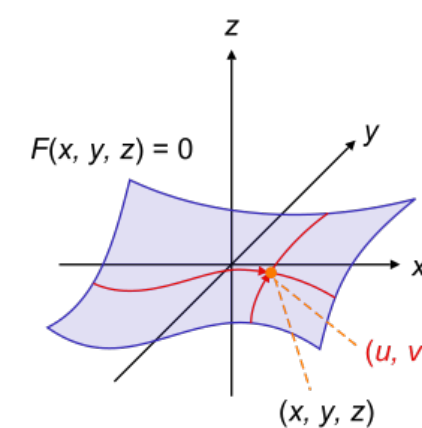


$$q = (s) \text{ or } q = (\theta)$$

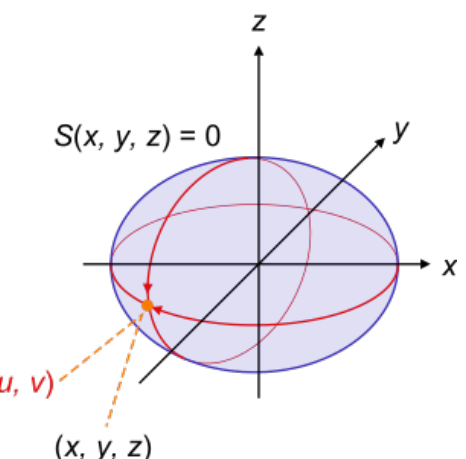


$$q = (s, \theta)$$

Need two variables to uniquely identify position in (x, y)



$$q = (u, v)$$

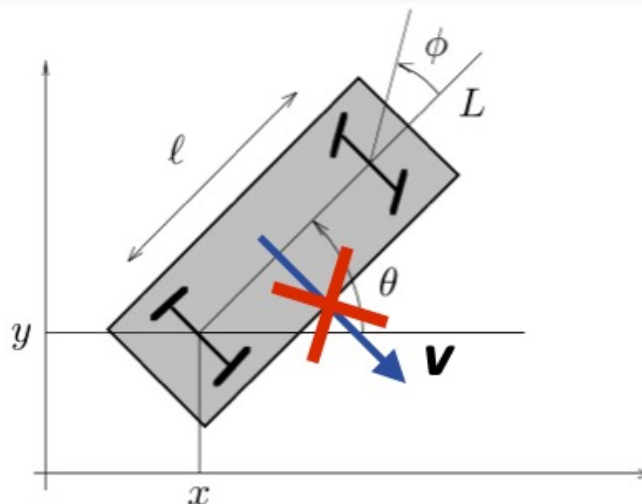


Non-holonomic constraints

A **kinematic constraint** imposes restrictions on the **achievable velocities** of the robot.

It is based on a functional relation among configuration variables q and their derivatives, \dot{q}

$$f(q, \dot{q}, t) = 0$$

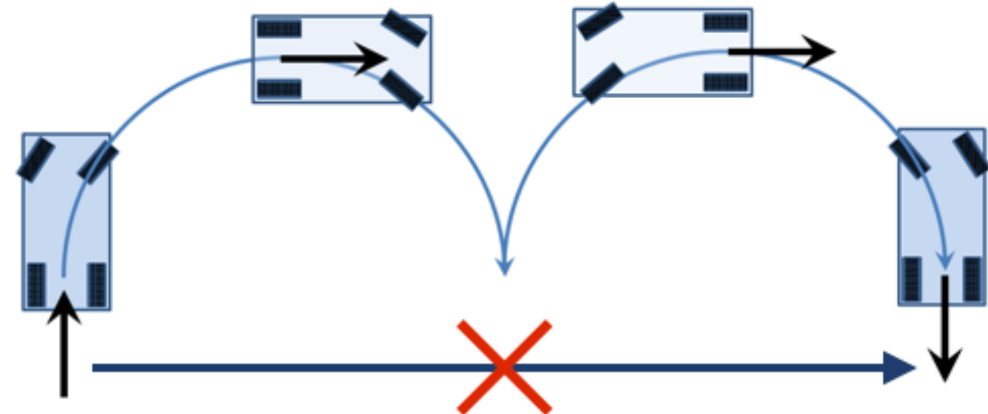


A kinematic constraint is **integrable** if it can be expressed in a form:

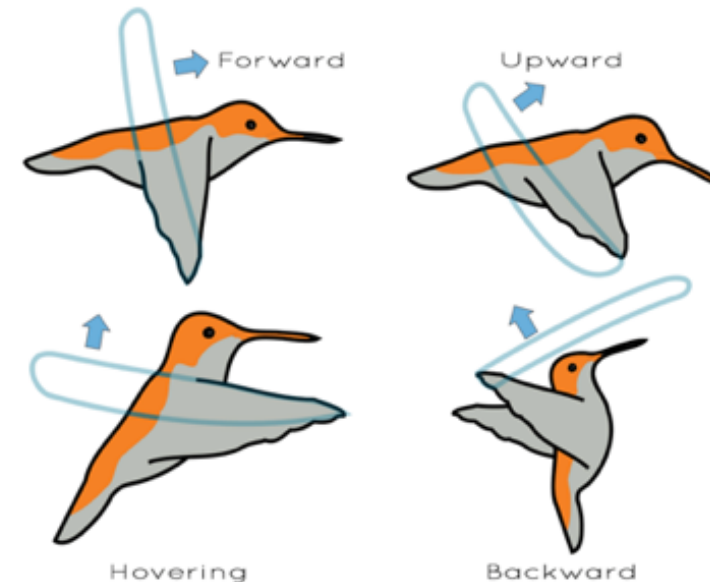
$f(q, t) = 0$ becoming a **holonomic constraint**, being expressed only through positional variables and not their derivatives

A kinematic constraint which is not integrable is a **non holonomic constraint**, which **does not limit the accessible configurations but limits the paths that can be followed to reach them**.

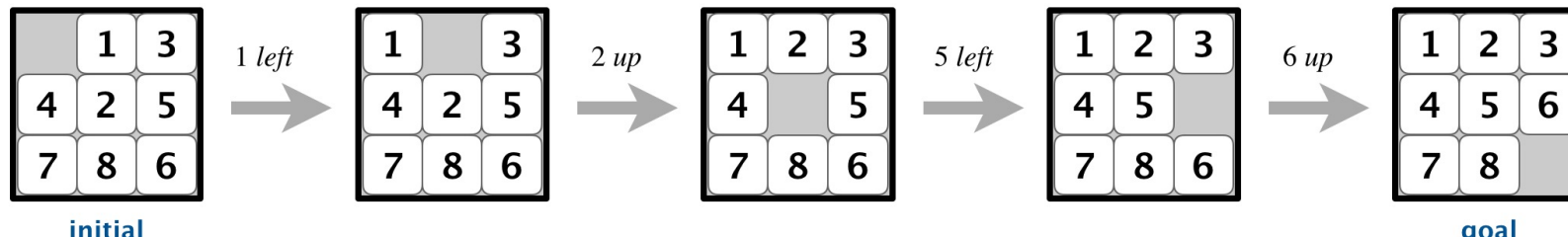
Motion actuators and structure can determine non-holonomic constraints



Two-moves car parking:
no side-way motion

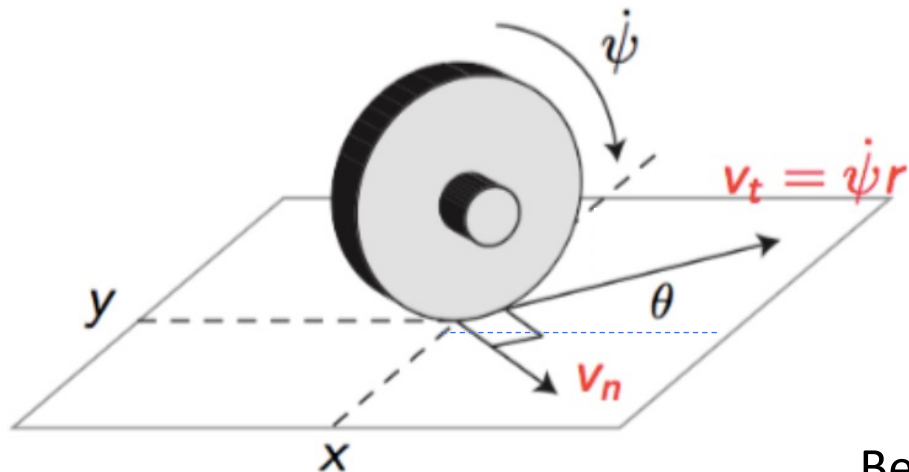


No easy side-way motion in 3D



Motion actuators and structure can determine non-holonomic constraints

- ❖ Each standard wheel introduces in the system a non-holonomic constraint since it **doesn't allow motion in the direction normal to the rolling direction**: the wheel constrains the achievable velocities without typically limiting the achievable configurations



Without constraints, two velocity components, v_t, v_n :

$$\begin{cases} \dot{x} = v_t \cos \theta + v_n \cos(\theta - 90) \\ \dot{y} = v_t \sin \theta + v_n \sin(\theta - 90) \end{cases}$$

Because of the constraint of no slipping in the normal direction, $v_n = 0$

$$\begin{cases} \dot{x} = v_t \cos \theta \\ \dot{y} = v_t \sin \theta \end{cases} \Leftrightarrow \frac{\sin \theta}{\cos \theta} = \tan \theta = \frac{\dot{y}}{\dot{x}} \Leftrightarrow \dot{x} \sin \theta - \dot{y} \cos \theta = 0$$

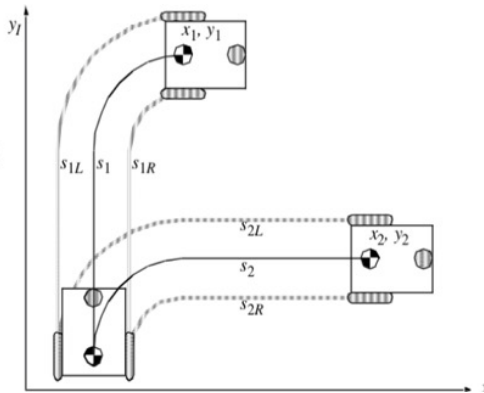
If we explicit w.r.t v_t

Non-holonomic / kinematic constraint

Need for working in the velocity space → Differential kinematics

The presence of non holonomic constraints forces to work in the terms of **transformations on velocities** rather than on positions

→ In presence of non holonomic constraints, the differential equations of motion are *not integrable to the final position.*

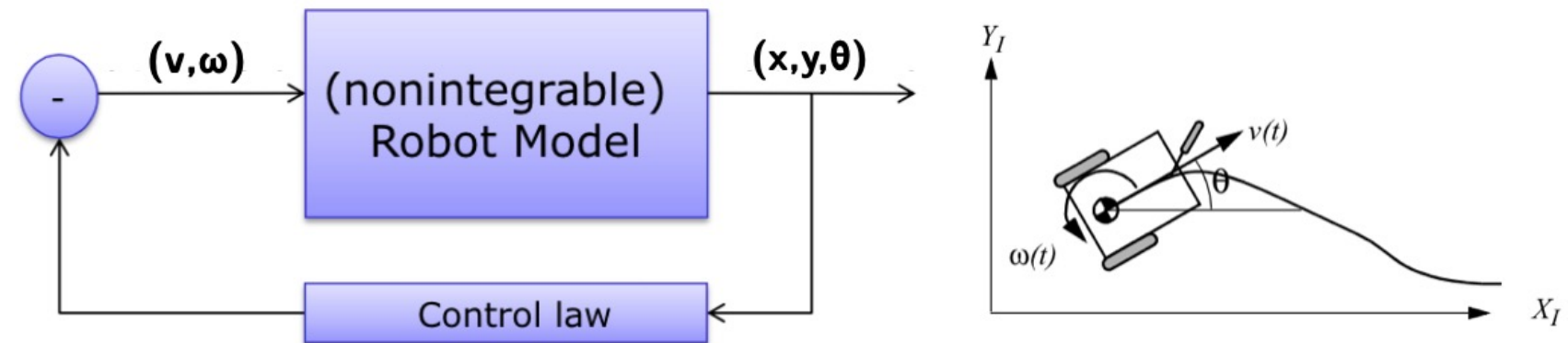


Forward kinematics: Transformation from configuration space to physical space

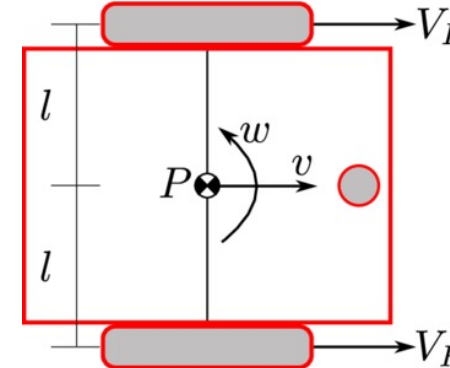
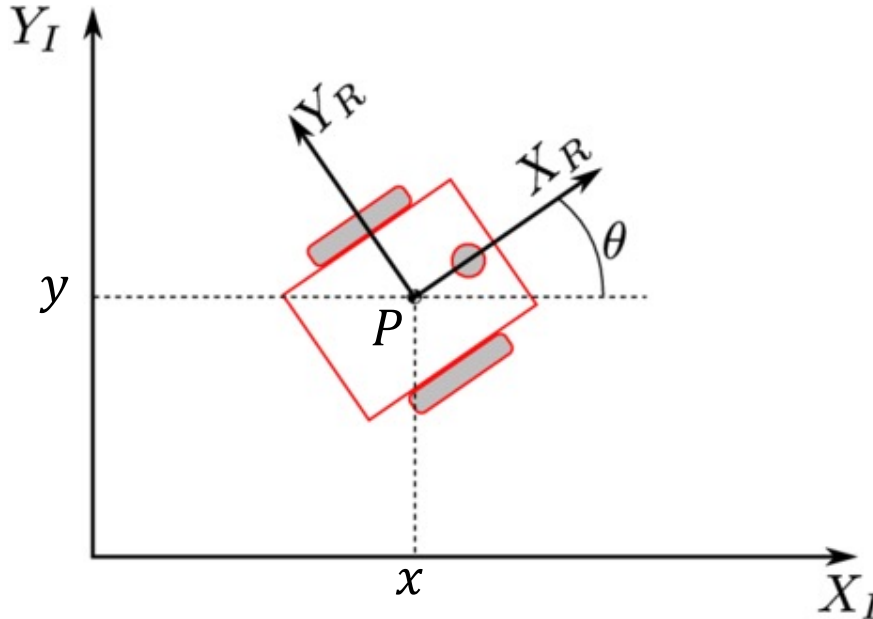
Inverse kinematics: Transformation from physical space to configuration space

In mobile robotics, due to (pervasive presence of) **non holonomic constraints**, usually we need to work with **differential (inverse) kinematics:**

Transformation between velocities instead of positions



Differential kinematics for differential robot: Poses



Pose in I

$$\xi_I(t) = \begin{bmatrix} x(t) \\ y(t) \\ \theta(t) \end{bmatrix}$$

Pose velocity in I

$$\dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix}$$

Pose in R

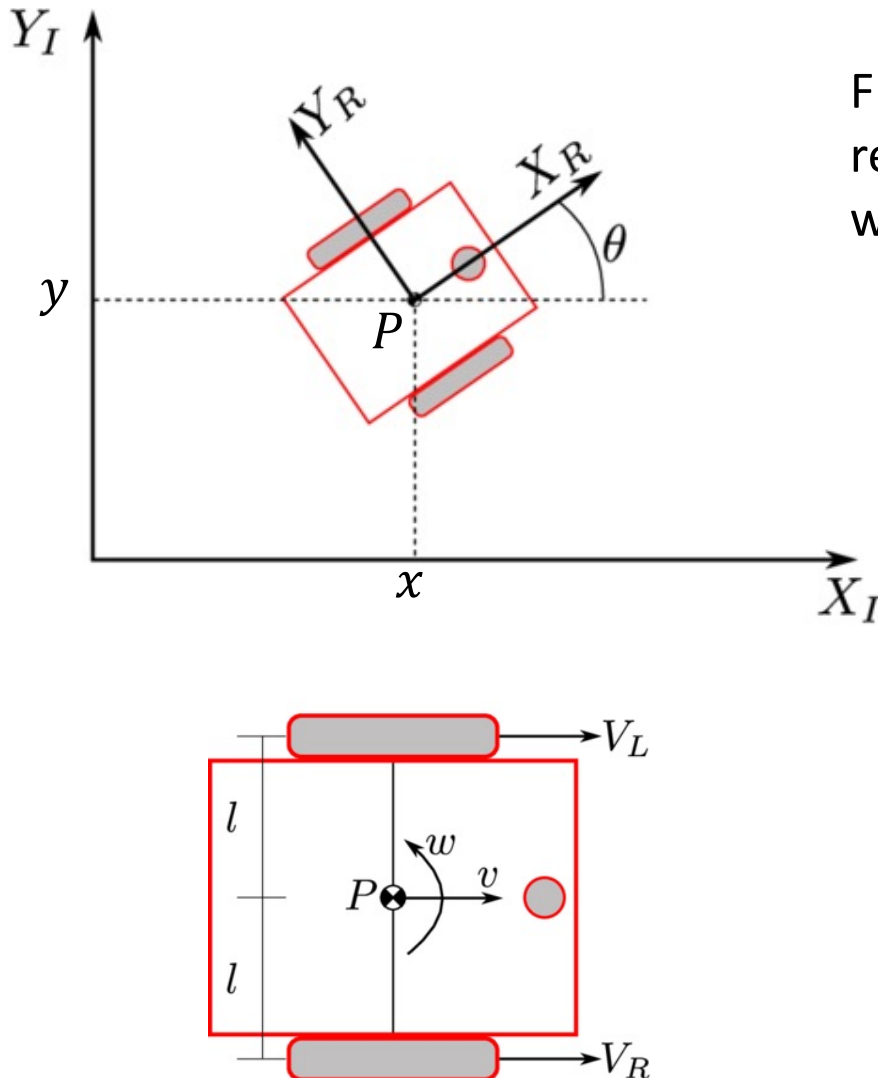
$$\xi_R(t) = \begin{bmatrix} x_R(t) \\ y_R(t) \\ \theta_R(t) \end{bmatrix}$$

Pose velocity in R

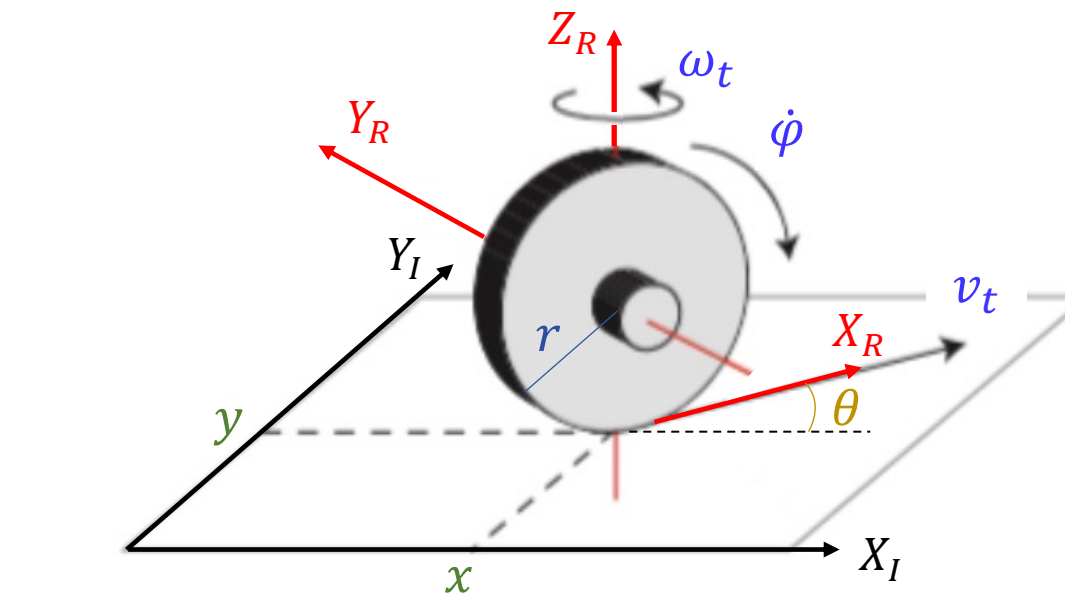
$$\dot{\xi}_R = \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix}$$

- ξ_I represents the pose of the robot w.r.t. the **inertial, global reference frame I**
- ξ_R is the pose in the **local robot reference frame R**
- The robot is always in $(0,0,0)$ in R , but it has velocity components in X_R (linear) and about Z_R (angular)

Differential kinematics for differential robot: unicycle model

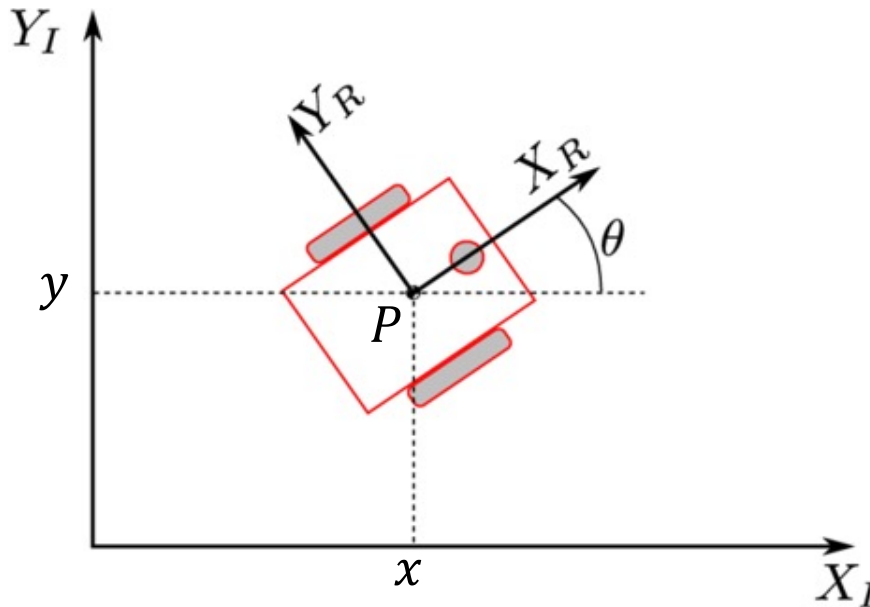


From a **purely kinematic** perspective, the motion of the robot's reference frame R centered in P is equivalent to a **unicycle model**, which abstracts the (ideal) motion of a **standard steering wheel**



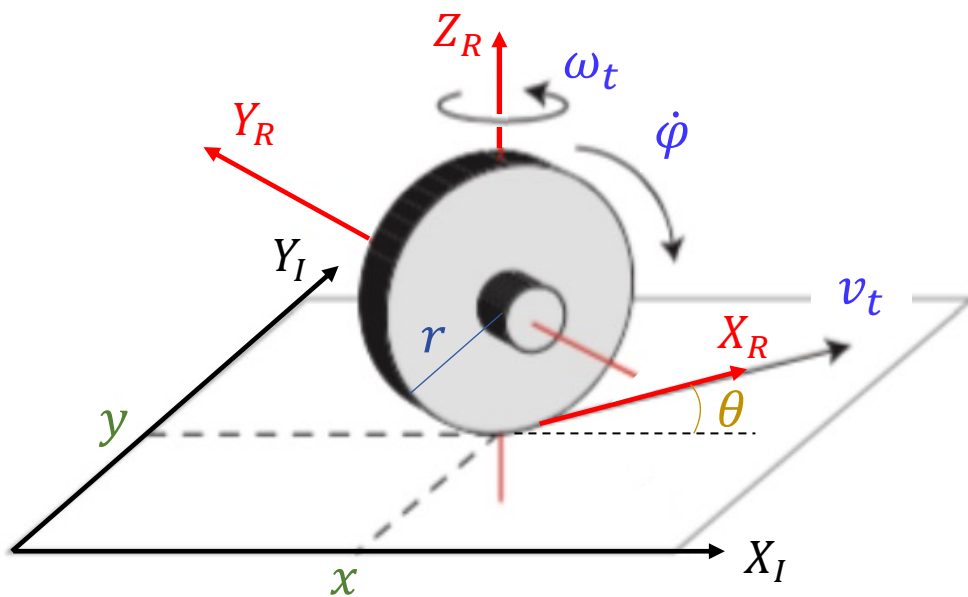
- ✓ We can **reuse** the equations found before for the one standard wheel model, and add the angular velocity ω

Differential kinematics equations relating velocities



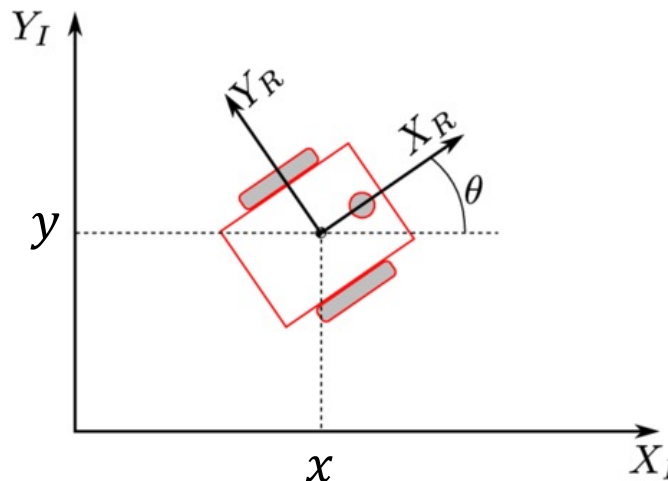
$$\dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = \begin{bmatrix} v(t) \cos \theta \\ v(t) \sin \theta \\ \omega(t) \end{bmatrix}$$

$$= \begin{bmatrix} \cos \theta \\ \sin \theta \\ 0 \end{bmatrix} v(t) + \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} \omega(t) = \begin{bmatrix} \cos \theta & 0 \\ \sin \theta & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} v(t) \\ \omega(t) \end{bmatrix}$$



- ❖ **Differential kinematic equations** relating robot's velocity pose in I to the **twist velocity controls** issued to the robot
 - $v(t)$ = **linear / translational velocity**
 - $\omega(t)$ = **angular / rotational velocity**

Differential kinematics equations using rotation matrix



- $\dot{\xi}_I$ and $\dot{\xi}_R$ represent pose velocities: rate of change of the pose in the respective reference frames
- Robot's frame R is **instantaneously roto-translated w.r.t I**
 - ✓ Pose transformations apply to both pose and velocity of pose

$$\dot{\xi}_I = R(\theta)\dot{\xi}_R = R(\theta) \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix}$$

$$R(\theta) = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

Rotation of R w.r.t. I

Instantaneous rotation matrix
(in the dt for pose change / calculations)

$$\dot{\xi}_R = R^{-1}(\theta)\dot{\xi}_I = R^{-1}(\theta) \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix}$$

❖ Differential kinematic equations directly relating pose velocity vectors of the two frames, $\dot{\xi}_I$ and $\dot{\xi}_R$

Relating different forms of differential kinematics equations

$$\dot{\xi}_I = R(\theta) \dot{\xi}_R = R(\theta) \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix}$$

- In R , velocity long the Y_R axis is zero (pure rolling constraint): $\dot{y}_R = 0$
- In R , the linear velocity is $v(t)$, therefore: $\dot{x}_R = v(t)$
- In R , the angular velocity is $\omega(t)$, therefore: $\dot{\theta}_R = \omega(t)$

Substituting: $\dot{\xi}_I = R(\theta) \dot{\xi}_R = R(\theta) \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix} = R(\theta) \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix}$

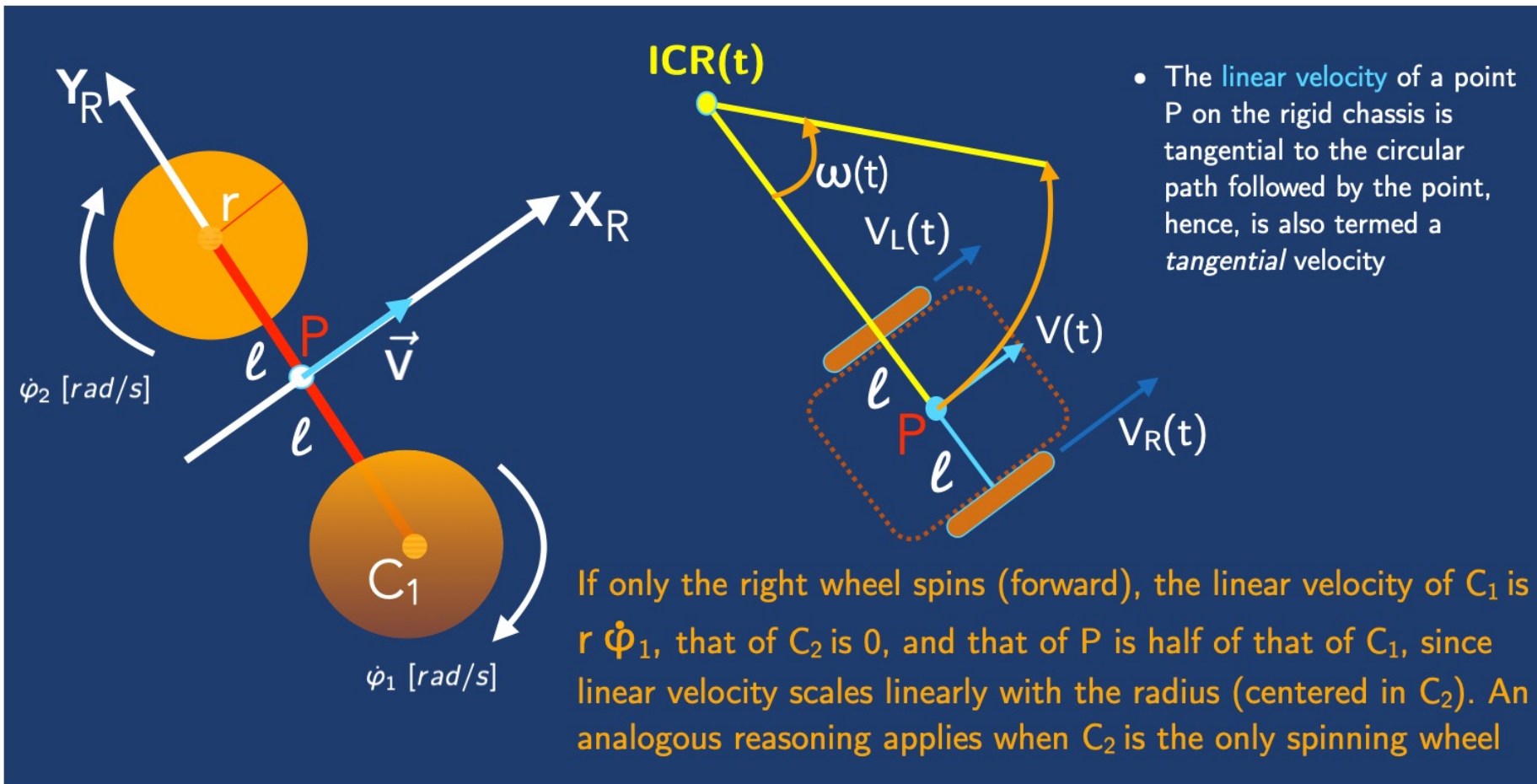
$$\dot{\xi}_I = \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix}$$

Which is the same as:

$$\dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = \begin{bmatrix} v(t) \cos \theta \\ v(t) \sin \theta \\ \omega(t) \end{bmatrix}$$

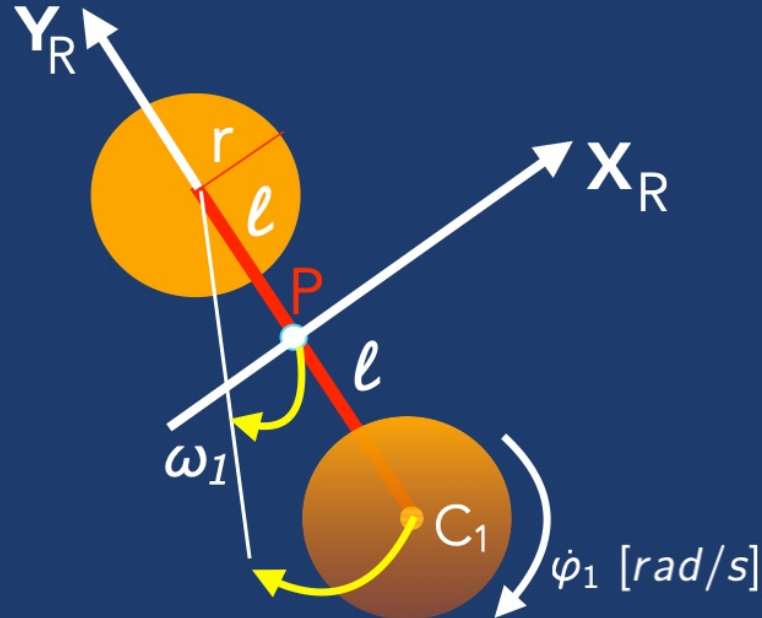
Can we express $\dot{\xi}_R$ (and therefore in $\dot{\xi}_I$) terms of **configuration coordinates**?
→ Need to relate $\dot{\phi}_{1,2}$ to $v(t), \omega(t)$

Differential robot: composition of linear velocities



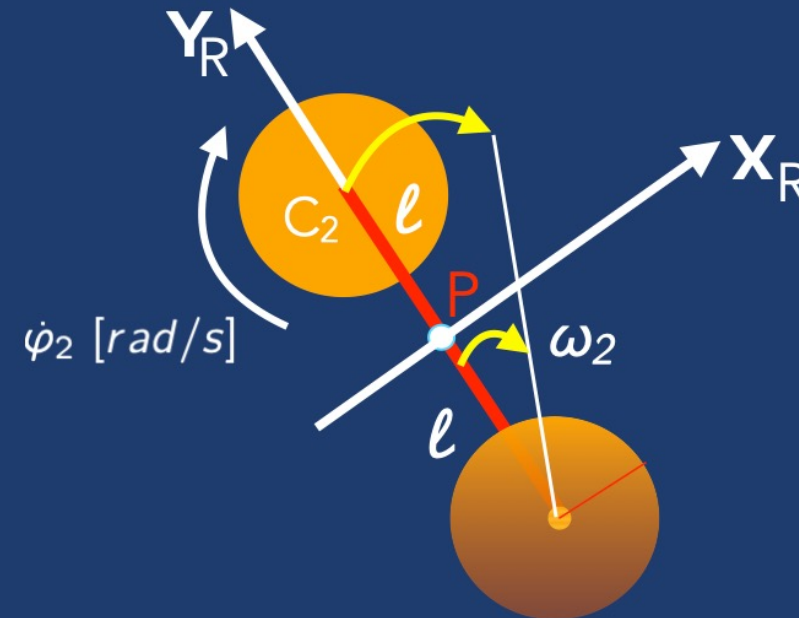
The contributions of each wheel to the tangential velocity in P can be *computed independently and added up, each divided by 2* $v_P = \frac{r\dot{\phi}_1 + r\dot{\phi}_2}{2}$

Differential robot: composition of angular velocities



If only the right, C₁ wheel spins (forward), the contribution to the angular velocity of P:

$$\omega_1 = \frac{r\dot{\phi}_1}{2l}$$



If only the left, C₂ wheel spins (forward), the contribution to the angular velocity of P:

$$\omega_2 = -\frac{r\dot{\phi}_2}{2l}$$

The contributions of each wheel to the angular velocity in P can be *computed independently and added up (signed)*

$$\omega_P = \frac{r\dot{\phi}_1 - r\dot{\phi}_2}{2l}$$

Differential kinematics equations in configuration variables, I frame

$$v(t) = \frac{r\dot{\phi}_R(t) + r\dot{\phi}_L(t)}{2} = \frac{v_R(t) + v_L(t)}{2}$$

$$\omega(t) = \frac{r\dot{\phi}_R(t) - r\dot{\phi}_L(t)}{2\ell} = \frac{v_R(t) - v_L(t)}{2\ell}$$

$$\dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = R(\theta) \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix} \rightarrow \left\{ \begin{array}{l} \dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = R(\theta) \begin{bmatrix} \frac{r\dot{\phi}_R(t) + r\dot{\phi}_L(t)}{2} \\ 0 \\ \frac{r\dot{\phi}_R(t) - r\dot{\phi}_L(t)}{2\ell} \end{bmatrix} = R(\theta) \begin{bmatrix} \frac{r}{2} \\ 0 \\ \frac{r}{2\ell} \end{bmatrix} \begin{bmatrix} \dot{\phi}_R(t) \\ 0 \\ -\frac{r}{2\ell} \end{bmatrix} \\ \dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = R(\theta) \begin{bmatrix} \frac{v_R(t) + v_L(t)}{2} \\ 0 \\ \frac{v_R(t) - v_L(t)}{2\ell} \end{bmatrix} \end{array} \right.$$

Analogous expressions can be derived for the other form:

$$\dot{\xi}_I = \begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta} \end{bmatrix} = \begin{bmatrix} v(t) \cos \theta \\ v(t) \sin \theta \\ \omega(t) \end{bmatrix}$$

Summary of differential kinematic equations for the pose velocity $\dot{\xi}_I$ computed in the inertial frame I

Differential kinematics equations in configuration variables, R frame

$$v(t) = \frac{r\dot{\phi}_R(t) + r\dot{\phi}_L(t)}{2} = \frac{v_R(t) + v_L(t)}{2}$$

$$\omega(t) = \frac{r\dot{\phi}_R(t) - r\dot{\phi}_L(t)}{2\ell} = \frac{v_R(t) - v_L(t)}{2\ell}$$

$$\dot{\xi}_R = \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix} = \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix} \rightarrow \left\{ \begin{array}{l} \dot{\xi}_R = \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix} = \begin{bmatrix} \frac{r\dot{\phi}_R(t) + r\dot{\phi}_L(t)}{2} \\ 0 \\ \frac{r\dot{\phi}_R(t) - r\dot{\phi}_L(t)}{2\ell} \end{bmatrix} = \begin{bmatrix} \frac{r}{2} & \frac{r}{2} \\ 0 & 0 \\ \frac{r}{2\ell} & -\frac{r}{2\ell} \end{bmatrix} \begin{bmatrix} \dot{\phi}_R(t) \\ \dot{\phi}_L(t) \end{bmatrix} \\ \dot{\xi}_R = \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix} = \begin{bmatrix} \frac{v_R(t) + v_L(t)}{2} \\ 0 \\ \frac{v_R(t) - v_L(t)}{2\ell} \end{bmatrix} \end{array} \right.$$

Summary of differential kinematic equations for the pose velocity $\dot{\xi}_R$ computed in the robot's frame R

Differential forward kinematics and Jacobian

- What about the Jacobian?

Indeed, we HAVE computed the Jacobian, which is the matrix of partial derivatives!

$$\dot{\xi}_R = \begin{bmatrix} \dot{x}_R \\ \dot{y}_R \\ \dot{\theta}_R \end{bmatrix} = \begin{bmatrix} v(t) \\ 0 \\ \omega(t) \end{bmatrix} = J(\varphi_R, \varphi_L) \begin{bmatrix} \dot{\varphi}_R(t) \\ \dot{\varphi}_L(t) \end{bmatrix} = \begin{bmatrix} \frac{\partial x_R}{\partial \varphi_R} & \frac{\partial x_R}{\partial \varphi_L} \\ \frac{\partial y_R}{\partial \varphi_R} & \frac{\partial y_R}{\partial \varphi_L} \\ \frac{\partial \theta_R}{\partial \varphi_R} & \frac{\partial \theta_R}{\partial \varphi_L} \end{bmatrix} \begin{bmatrix} \dot{\varphi}_R(t) \\ \dot{\varphi}_L(t) \end{bmatrix} = \begin{bmatrix} \frac{r}{2} & \frac{r}{2} \\ 0 & 0 \\ \frac{r}{2\ell} & -\frac{r}{2\ell} \end{bmatrix} \begin{bmatrix} \dot{\varphi}_R(t) \\ \dot{\varphi}_L(t) \end{bmatrix}$$

Pose for an (instantaneous) rotation (φ_R, φ_L)

$$x_R = \frac{r\varphi_R + r\varphi_L}{2}$$

$$y_R = 0$$

$$\theta_R = \frac{r\varphi_R - r\varphi_L}{2\ell}$$

$$\rightarrow \begin{bmatrix} \frac{\partial x_R}{\partial \varphi_R} & \frac{\partial x_R}{\partial \varphi_L} \\ \frac{\partial y_R}{\partial \varphi_R} & \frac{\partial y_R}{\partial \varphi_L} \\ \frac{\partial \theta_R}{\partial \varphi_R} & \frac{\partial \theta_R}{\partial \varphi_L} \end{bmatrix} = \begin{bmatrix} \frac{r}{2} & \frac{r}{2} \\ 0 & 0 \\ \frac{r}{2\ell} & -\frac{r}{2\ell} \end{bmatrix}$$

Pose prediction? → Compute integrals of differential kinematic eqs.

For a generic robot, given $v(t)$, $\omega(t)$ as local inputs, the pose velocity in the world reference frame is:

$$\dot{x} = v(t) \cos(\theta(t))$$

$$\dot{y} = v(t) \sin(\theta(t))$$

$$\dot{\theta} = \omega(t)$$

IF the time-profiles of the velocities are known, the equations can be integrated over time to predict the **time trajectory**:

For a 2-wheeled differential robot

$$x(t) = \int_0^t v(t) \cos(\theta(t)) dt$$

$$x(t) = \frac{1}{2} \int_0^t (v_R(t) + v_L(t)) \cos(\theta(t)) dt$$

$$y(t) = \int_0^t v(t) \sin(\theta(t)) dt$$

$$y(t) = \frac{1}{2} \int_0^t (v_R(t) + v_L(t)) \sin(\theta(t)) dt$$

$$\theta(t) = \int_0^t \omega(t) dt$$

$$\theta(t) = \frac{1}{2\ell} \int_0^t (v_R(t) - v_L(t)) dt$$