

# CS 188 Robotics Week 1

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May 1, 2025

## Robots

### What is a robot

- "A robot is defined as intelligence embodied in an engineered construct, with the ability to process information, sense, plan, and move within or substantially alter its working environment.
- Here intelligence includes a broad class of methods that enable a robot to solve problems or to make contextually appropriate decisions and act upon them.
- Therefore, the following count as robots:
  - Roombas
  - Automatic sliding doors (which may use facial recognition, or just a simple proximity sensor)
  - Surprisingly, "robotic arms" used in assembly lines may not be considered robots, because they do not process information or take stimuli from the environment. They only follow a preprogrammed routine over and over again.

## Robotics

- Robots must be able to move (physically), or interact with its environment in some way. There are three sectors of robotics:
  - **Kinematics:** the study of motion *without* considering forces or torques
  - **Dynamics:** the study of motion considering the forces and torques that caused it.
  - **Control:** how to execute the desired motion
  - **Perception:** how to understand the world using sensors
  - **Planning:** how to reach a goal

## Course Objectives

- Develop a foundational understanding of *kinematics, dynamics, and control* for modeling and managing robotic motion
- Become familiar with *sensors and perception algorithms* to interpret environmental data for robotic decision-making
- Understand principles of *state estimation*, as well as *task and motion planning*, to enable reliable and efficient robot behaviors.
- Explore basic ideas of *AI in robotics*, including imitation learning and human-robot interactions, for advanced autonomous capabilities.
- Gain *hands-on experience* in simulation tools to design, test, and refine robotic systems in a virtual environment

- Reflect on the *ethical implications* of robotics, fostering responsible development and deployment of robotic technologies

## Designing a Robot

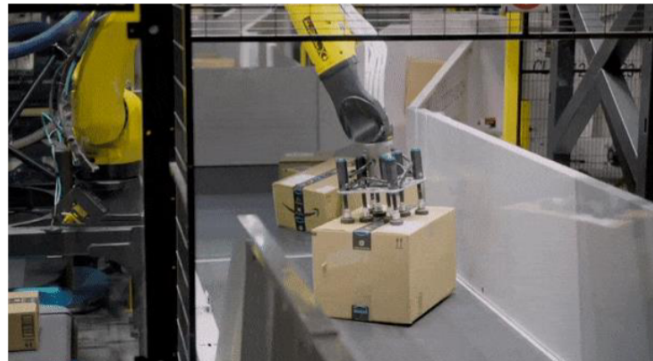
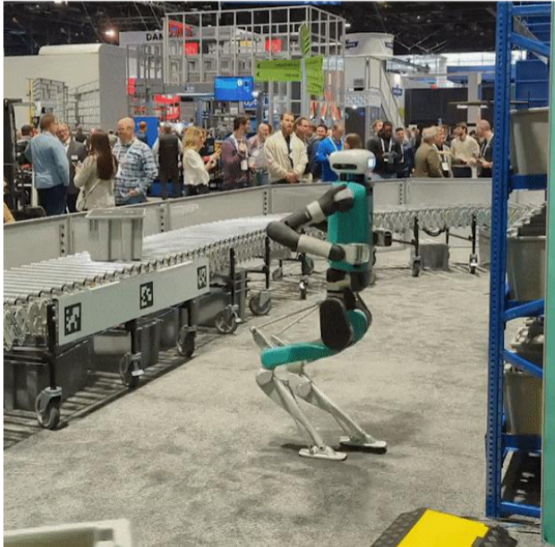
### Considerations:

1. Tasks and Operating Environments
  - Define specific tasks the robot will perform.
  - Analyze working environments: indoor/outdoor, structured/unstructured, temperature, terrain, obstacles, etc.
2. Hardware Design
  - Mechanical Structure: Chassis, joints, degrees of freedom
  - Actuators: Motors, servos, pneumatic or hydraulic systems
  - Power System: Battery type, power efficiency, backup options
3. Firmware and Embedded Systems
  - Computing Units: Microcontrollers, onboard processors
  - Sensor integration: Cameras, IMUs, LiDAR, GPS, force sensors
  - Communication Interfaces: Wired/wireless protocols (e.g., I2C, SPI, UART, CAN, Wi-Fi, Bluetooth)
4. Software Architecture
  - Control Algorithms: Motion planning, PID control, pathfinding
  - Autonomy and Intelligence: SLAM, AI/ML models, obstacle avoidance
  - User Interface: Remote control, dashboards, or autonomous modes.

## Where are we?

Logistics and Warehouse Robots

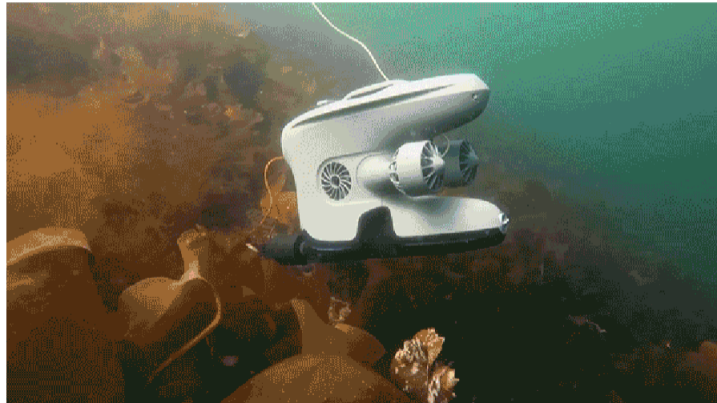
Space Robots



## Deepsea Robots



## Healthcare and Medical Robots (?)



## Agricultural Robots



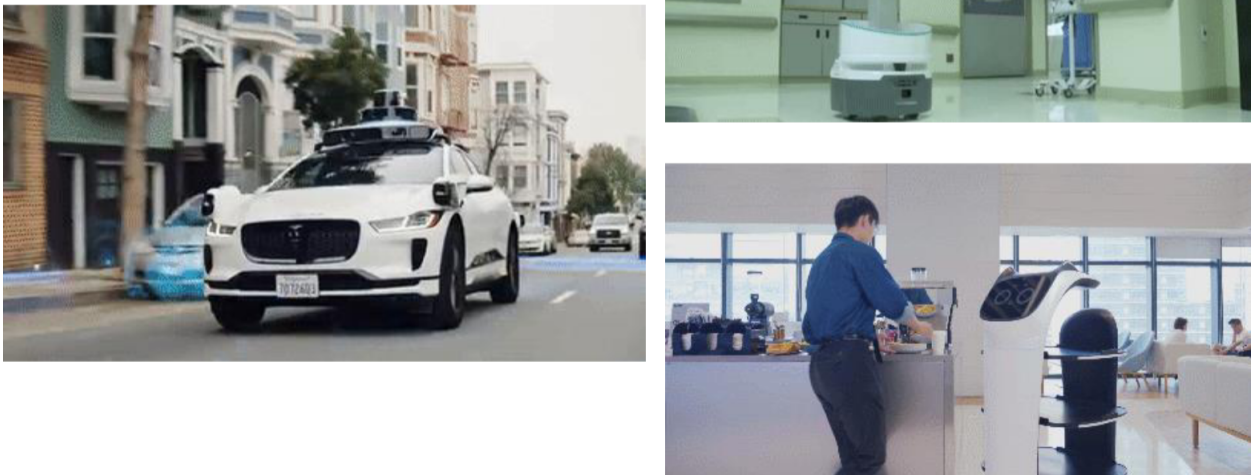
## Disaster Response Robots



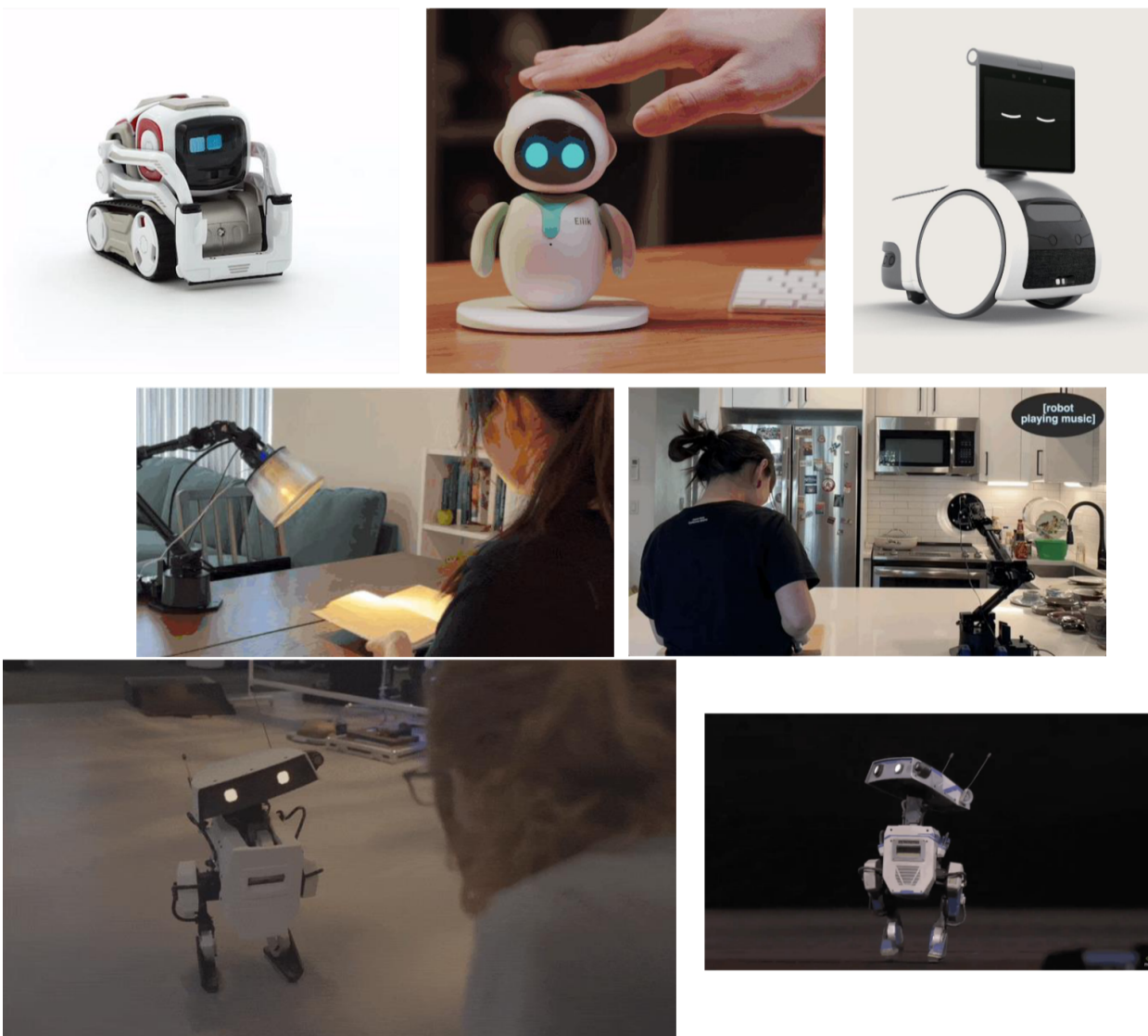
## Service and Hospitality Robots



## Education, Entertainment, and Companion Robots



## Humanoids | Tesla Optimus, Unitree H1, 1x, Figure



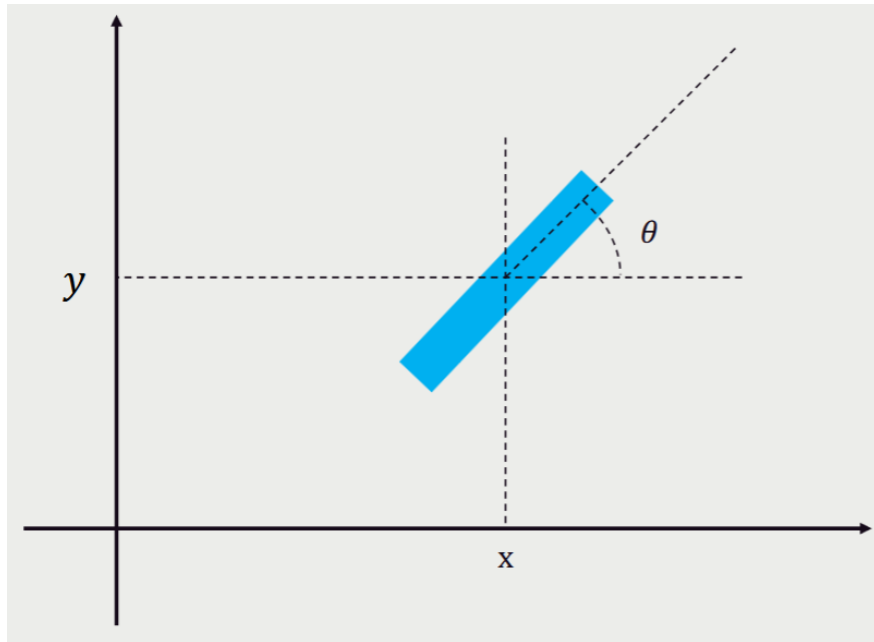
## Robot Operating System

Robot operating system (ROS) is

- a **middleware**: it sits between your robot's hardware and your application logic.
- A collection of **tools, libraries, and conventions** to help you build complex and robust robot behavior.
- A **communication system**: It allows different parts of a robot (sensors, motors, processors, etc.) to talk to each other using a publisher/subscriber model.

How do we describe the state of the robot?

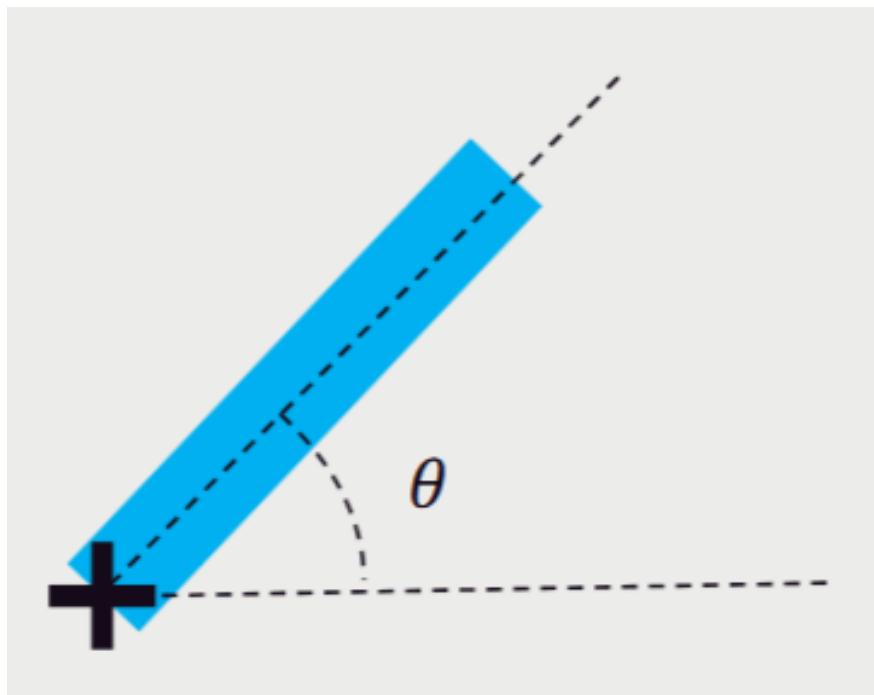
Rigid Body in 2D space:



How many variables do we need to fully describe the configuration of this **rigid body** in 2D?

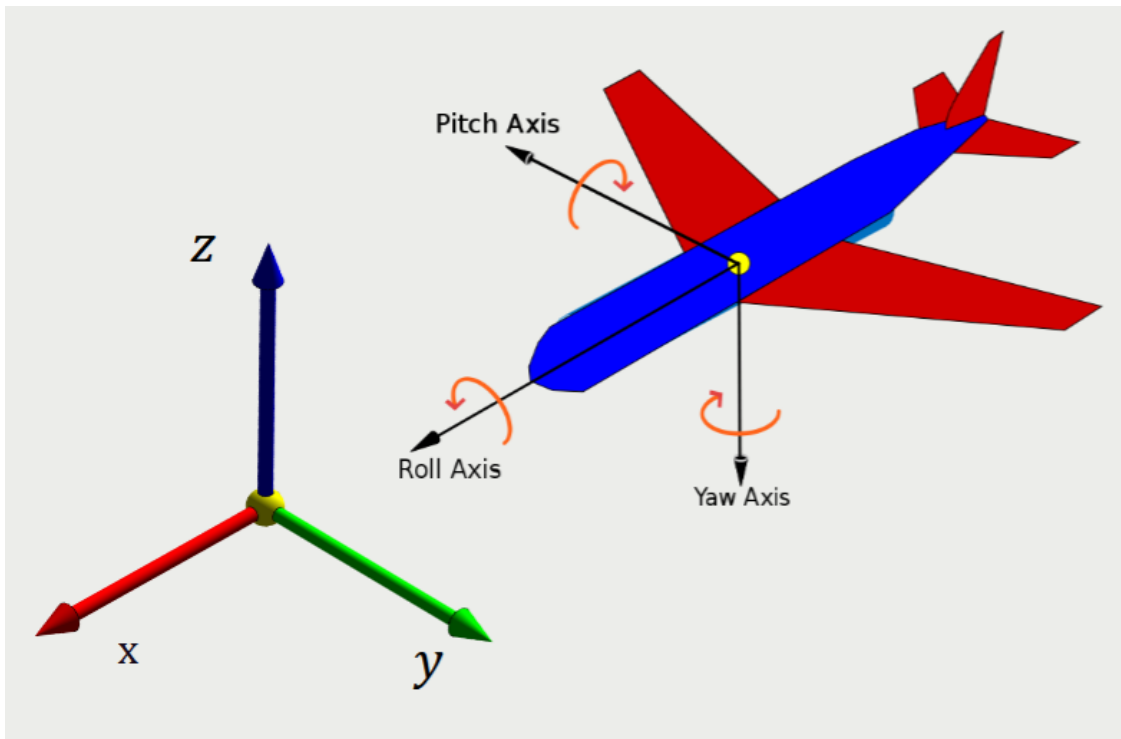
- Answer: 3.  $(x, y, \theta)$

What if an endpoint is fixed?



- Answer: 1.  $(\theta)$

Rigid Body in 3D space:



How many DoF does it have?

- $6 = 3$  for position + 3 for orientation

## Joints and DoF

Common Joints		2D robot	3D robot
Joint type	dof $f$	Constraints $c$ between two planar rigid bodies	Constraints $c$ between two spatial rigid bodies
Revolute (R)	1	2	5
Prismatic (P)	1	2	5
Helical (H)	1	N/A	5
Cylindrical (C)	2	N/A	4
Universal (U)	2	N/A	4
Spherical (S)	3	N/A	3

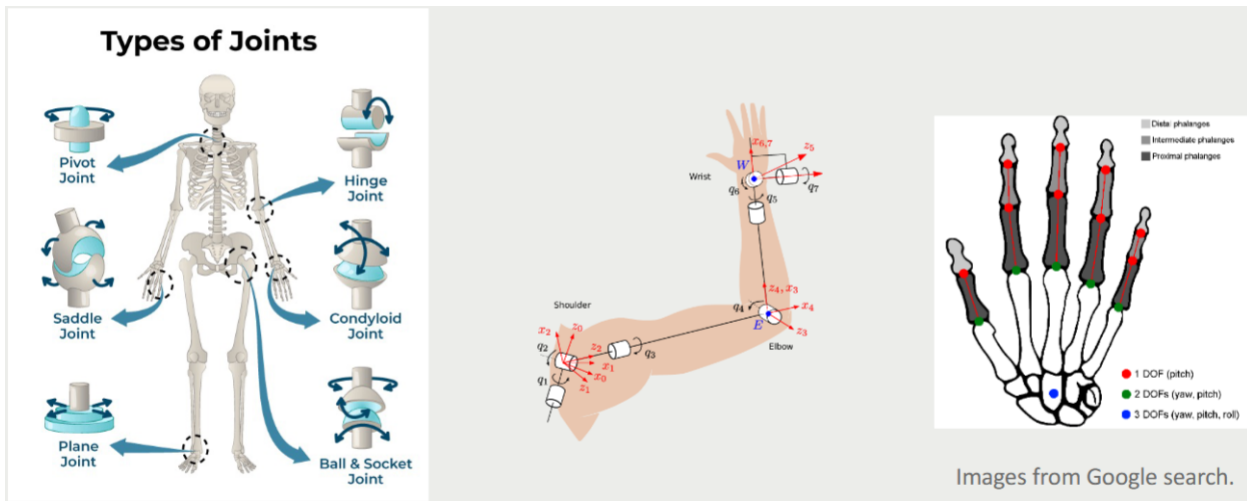
**Common Joints**

The diagram shows five types of joints with their corresponding symbols and labels:

- Revolute (R):** A joint that allows rotation around a single axis.
- Prismatic (P):** A joint that allows linear movement along a single axis.
- Helical (H):** A joint that allows both rotation and translation along a single axis.
- Cylindrical (C):** A joint that allows rotation around one axis and translation along another.
- Universal (U):** A joint that allows rotation around two perpendicular axes.

**MODERN ROBOTICS**  
Kevin M. Lynch and Frank C. Park May 3, 2017

How many DoF do you have?



Images from Google search.

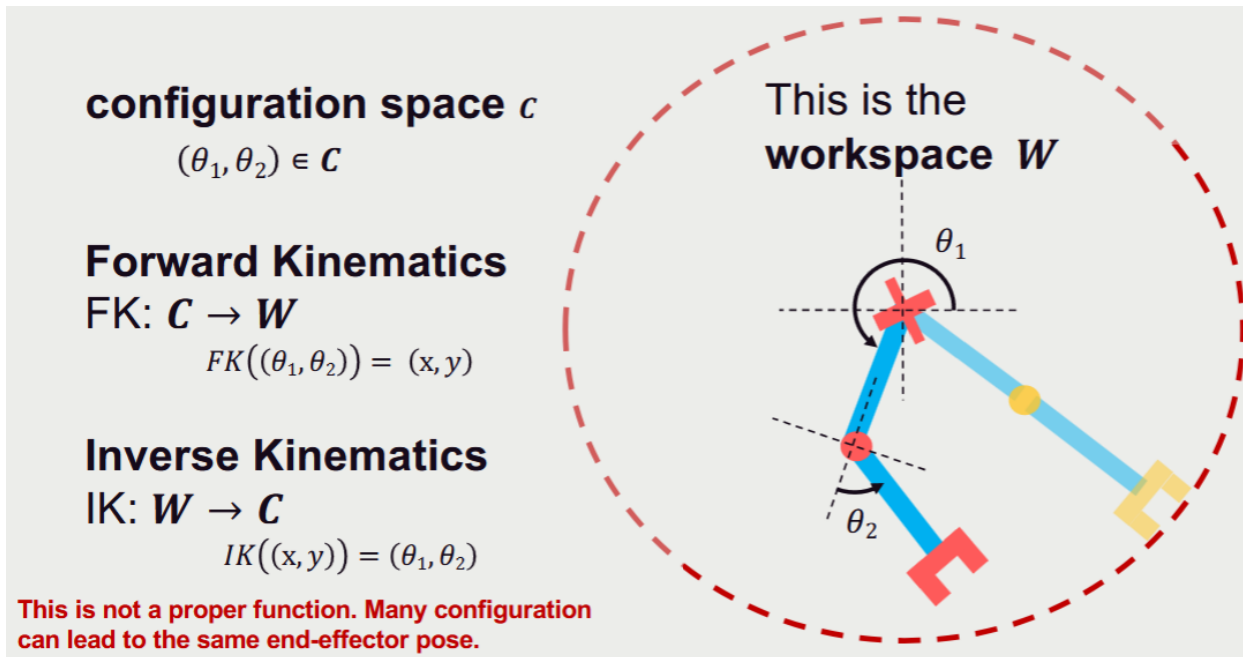
Whole body: 30 DoF (major joints)

### Grübler's Formula

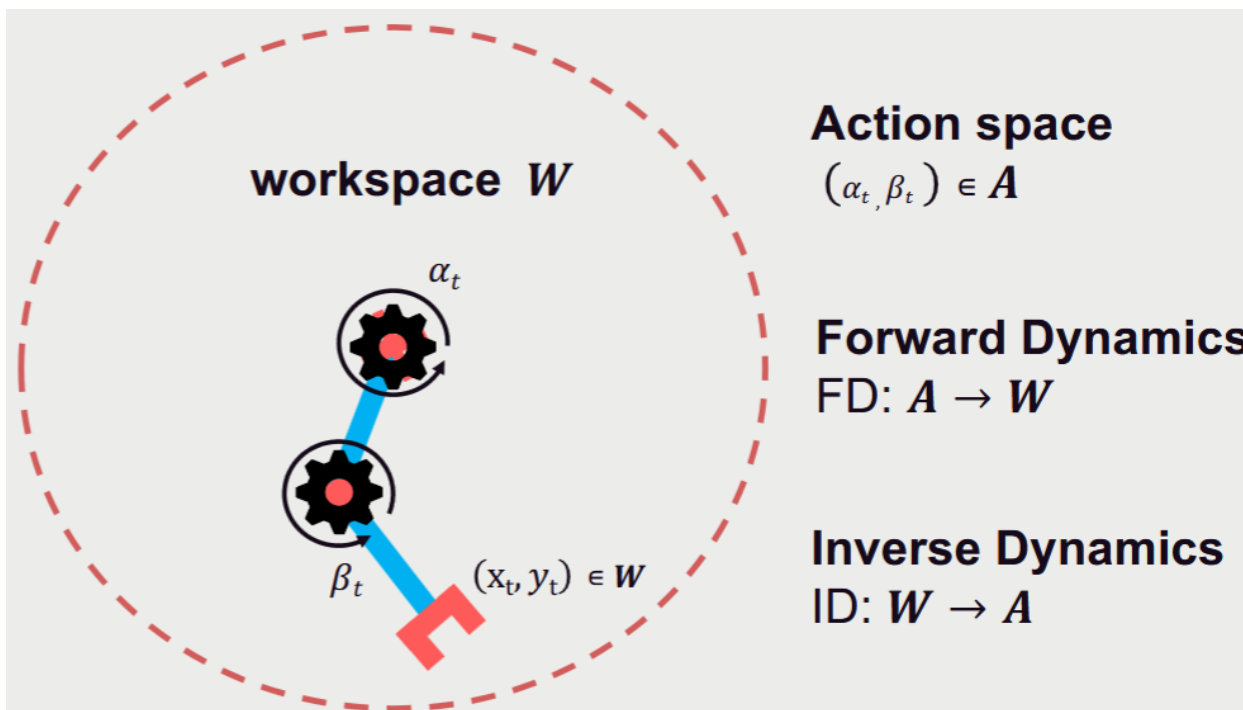
$$\begin{aligned}
 \text{def} &= m(N - 1) - \sum_{i=1}^J c_i \\
 &= m(N - 1) - \sum_{i=1}^J (m - f_i) \\
 &= m(N - 1 - J) + \sum_{i=1}^J f_i
 \end{aligned}$$

- The term  $m(N - 1)$  represents the number of rigid body freedoms
- The term  $\sum_{i=1}^J c_i$  represents the number of joint constraints.
- We would use  $m = 3$  for two-dimensional rigid bodies (planar mechanisms), and  $m = 6$  for three-dimensional rigid bodies (spatial mechanisms).

## Acrobot (Double Pendulum)



- You can only move the first joint; the second is completely free moving.
- The tip is called the **end effector**.
- The entire circle that the robot can reach is called the **work space**.



- The action space looks at the motion of the robot rather than the positions like kinematics.

## How to detect the state of a robot?

- **Sensors:** physical devices that provides information about the world
- Internal states → Proprioceptive sensors
- External states → Exteroceptive sensors
- Perception = proprioception + exteroception
- Passive sensors: detects natural energy
- Active sensors: emits signals and detects feedback (thus do not rely on ambient energy)

## Motors and Gears

### Action and Actuation

- A robot acts through its *actuators* (e.g., motors), which typically drive *effectors* (e.g., wheels, grippers)
- Robotic actuators are very different from biological ones, both are used for:
  - locomotion (moving around, going places)
  - manipulation (handling objects)
- This divides robotics into two areas:
  - Mobile robotics
  - Manipulator robotics

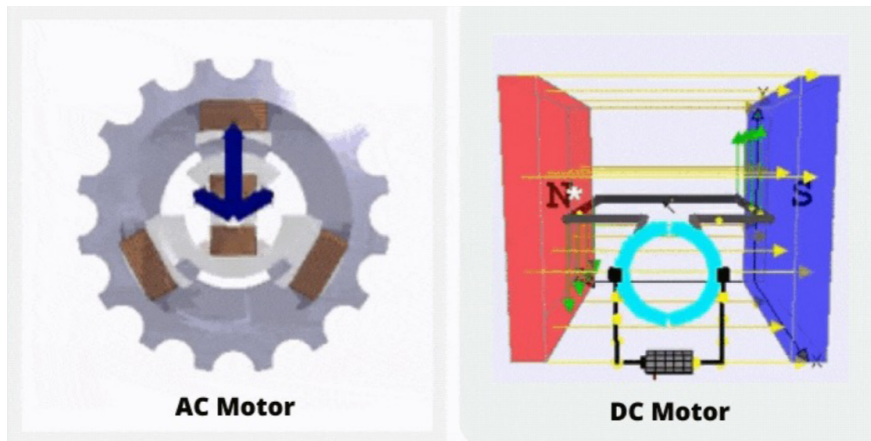
### Definition of Effector

- An effector is any device that has an effect on the environment.
- A robot's effectors are used to purposefully create an effect on the environment.
- E.g., legs, wheels, arms, fingers, ...
- *The role of the controller is to get the effectors to produce the desired effect on the environment, based on the robot's task*

### Definition of Actuator

- An actuator is the mechanism that enables the effector to execute an action.
- E.g., electric motors, hydraulic or pneumatic cylinders, pumps, ...
- Actuators and effectors are **not** the same thing.

## Electric Motors



- **AC Motor**

- Hard to control speed directly
- Cheaper and more durable → common in household appliances, HVAC, pumps, and fans

- **DC Motor**

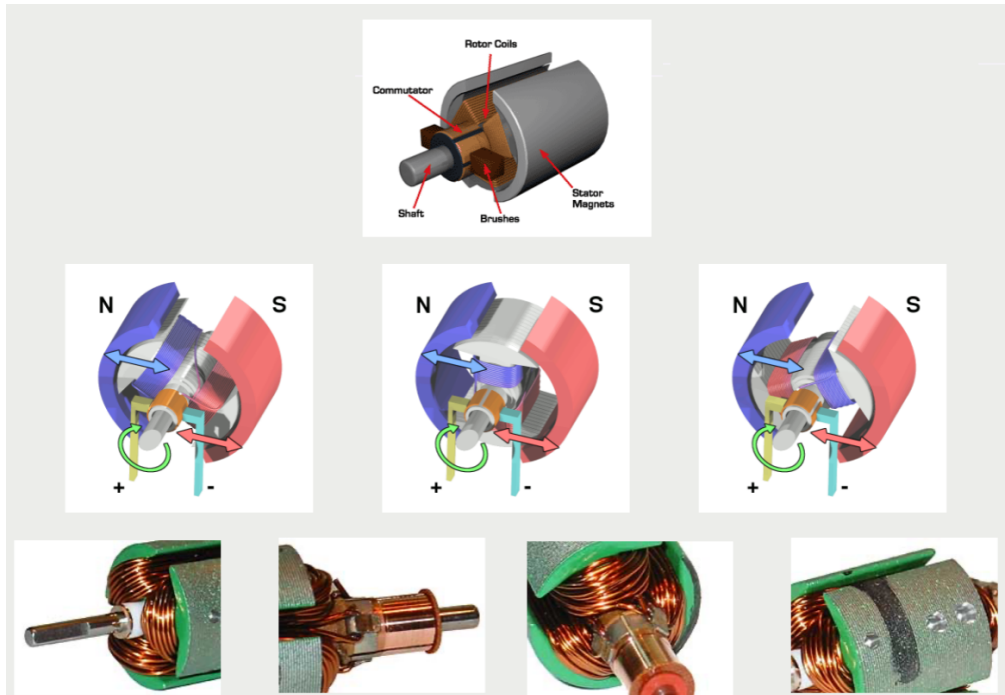
- **The most common actuator in mobile robotics is the direct current (DC) motor**
- Advantages: simple, cheap, various sizes and packages, easy to interface, easy to clean
- DC motors convert electrical into mechanical energy

### How do DC motors work?

- DC motors consist of permanent magnets with loops of wire inside
- When current is applied, the wire loops generate a **magnetic field**, which reacts against the outside field of the static magnets
- The interaction of the fields produces the movement of the shaft or armature
- A **commutator** switches the direction of the current flow, yielding continuous motion

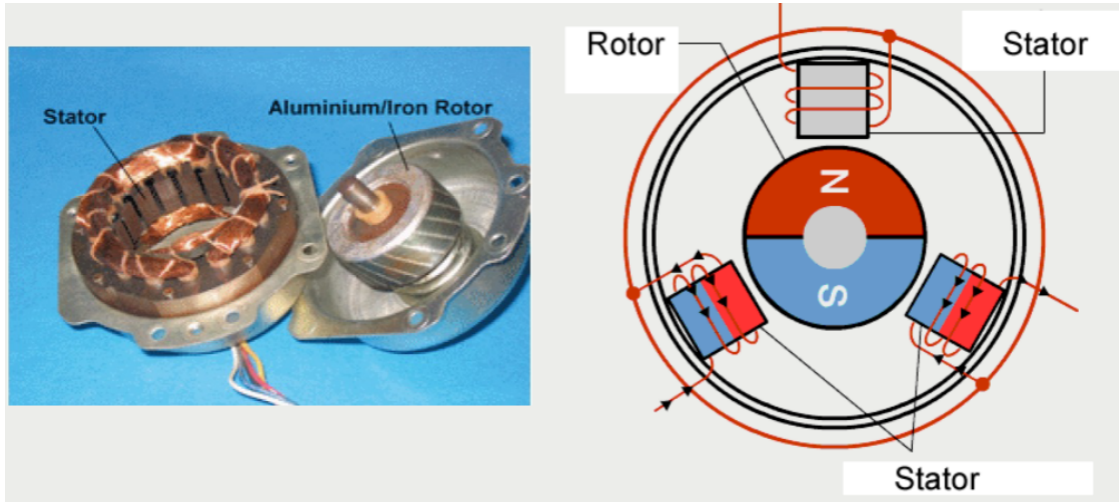
### Types of DC Motors

- Brushed motors (mechanical commutation)
  - Low-voltage, low-torque, cheap



- Brushless motors (electric commutation)

- High voltage, high-torque, expensive
- No friction or wear of brushes



## Motor Efficiency

- As any physical system, DC motors are not perfectly efficient
- Energy is not converted perfectly; some is wasted as heat generated by winding resistance and friction
- Inefficiencies are minimized in well-designed (more expensive) motors, and their efficiency can be high.
- Good DC motors can be made to have efficiencies in the 90th percentile
- Cheap DC motors can be as low as 50%
- Other types of effectors, such as miniature electrostatic motors, may have much lower efficiencies still

## Speed and Torque

- Motor speed  $w$  is proportional to induced voltage  $V$ .

$$w = k_v V$$

- Torque is a force that acts in a rotational manner

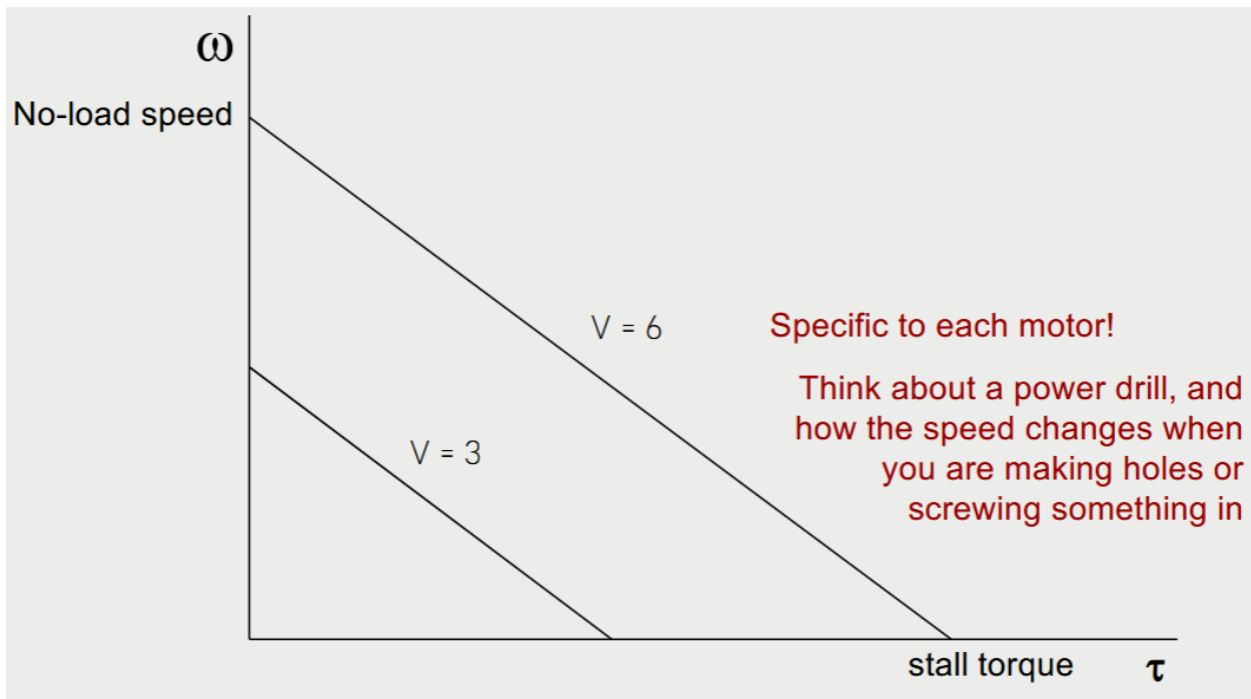
$$t = r \times F$$

- Motor torque  $t$  is proportional to applied current  $I$ :

$$t = k_I I$$

- Motors have a maximum speed (no-load speed) and a maximum torque (stall torque)

## Speed/Torque Relationship



## Motor Power

- Output power is the product of speed and torque:

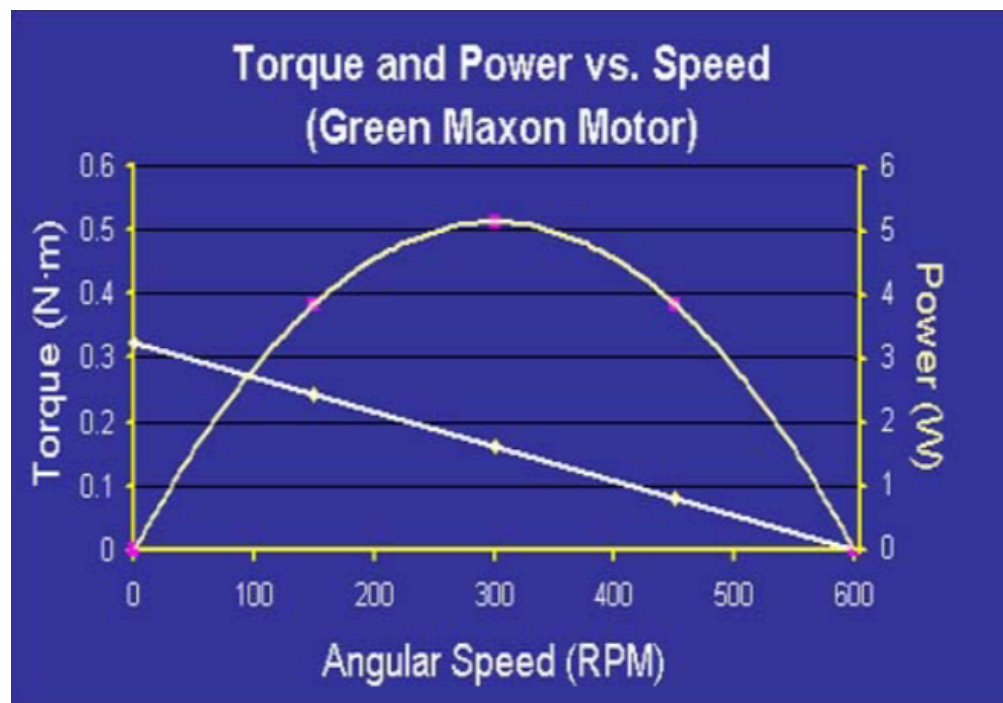
$$P = w \times t$$

- At stall torque and no-load speed, the power is zero!
- Where do we get the most power?

## Power as a function of $\tau$ , $\omega$

$$P_{motor}(\omega) = -\frac{\tau_s}{\omega_n} \omega^2 + \tau_s \omega$$

$$P_{motor}(\tau) = -\frac{\omega_n}{\tau_s} \tau^2 + \omega_n \tau$$



### Operating Voltage and Speed

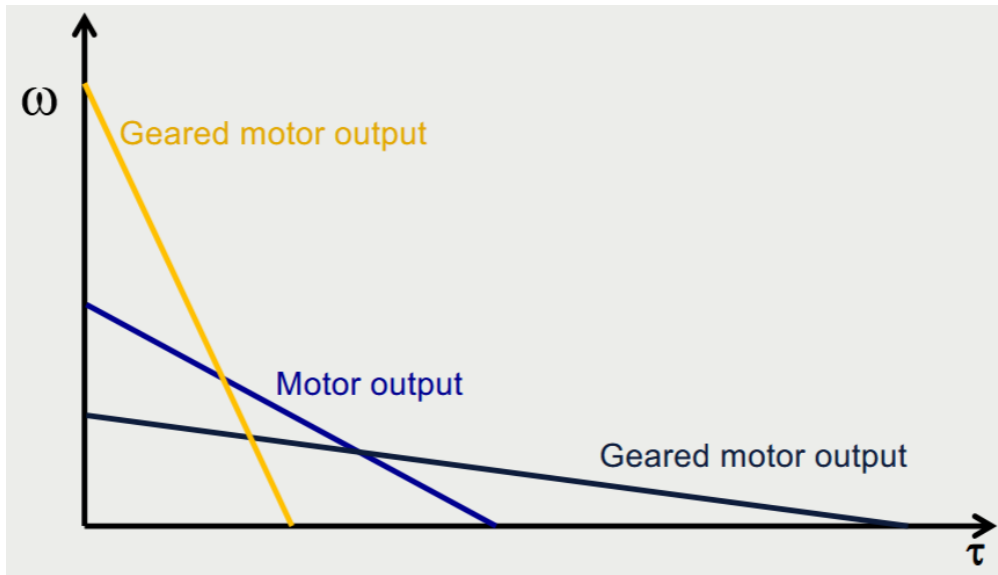
- Motors have maximum voltage
  - Higher voltages may overheat windings
- Motors have maximum speed rating
  - Higher speeds may destroy bearings or commutator
- Operating motors at higher speeds/voltage will reduce their life expectancy

### DC motors and Robots

- DC motors have high-speed, low torque
- Typical speed range:
  - 9000 to 12000 RPM
  - 150 to 200 Hz
- Robots require low-speed, high torque.
  - What do we do about this? (We use gears!)

### Gearing

- Gears are used to alter the output speed/torque of a motor (slope of speed/torque graph)



## Gear Fundamentals

- The force  $F$  at the edge of a gear of radius  $r$  is given by:

$$F = \tau/r$$

- The linear speed  $v$  at the edge of a gear of radius  $r$  is given by:

$$v = \omega r$$

## Combining Gears

- Meshing gears have equal linear speeds.

$$v_1 = v_2$$

- Thus the output speed is:

$$v = \omega r, \therefore \omega_2 = \frac{r_1}{r_2} \omega_1$$

- And the output torque is:

$$F = \tau/r \therefore \tau_2 = \frac{r_2}{r_1} \tau_1$$

- $r_2/r_1$  is known as the *gear ratio*

## Examples:

- Gearing down:

$$r_1 = 1, r_2 = 2$$

– 2:1 gear ratio doubles the torque and halves speed

- Gearing up:

$$r_1 = 2, r_2 = 1$$

– 1:2 gear ratio halves torque and doubles speed

## Gear Stages

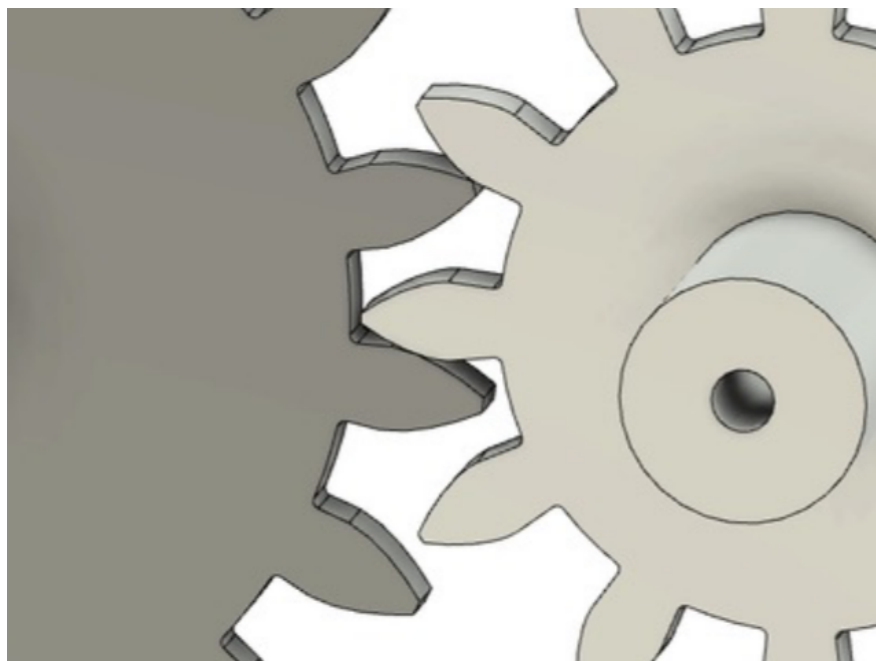
- Usually, it is not possible to achieve a sufficient gear ratio with a single pair of gears
- Gears can be arranged *in stages*
- The total gear ratio is the product of gear ratios for each stage
  - E.g.,  $3 : 1 \times 3 : 1 = 9 : 1$

## Types of Gears



## Backlash

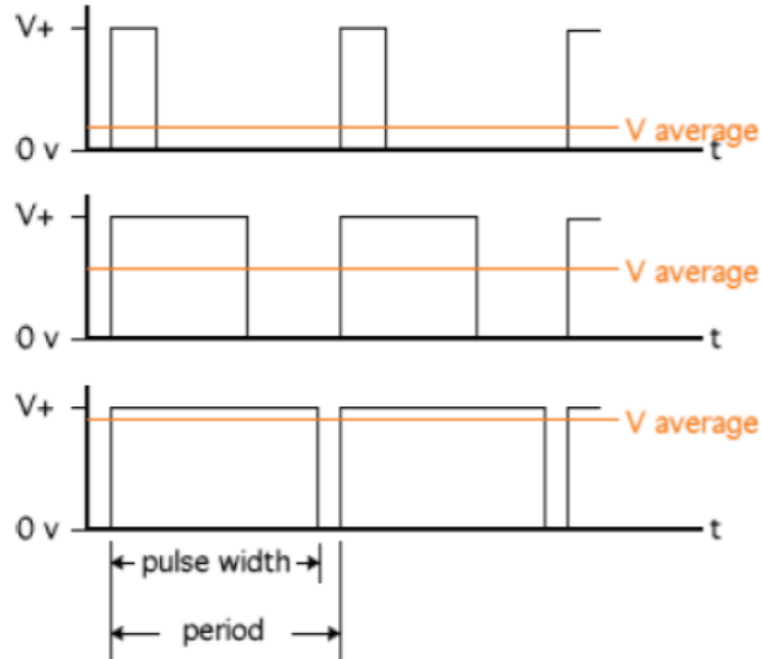
- Simple gears suffer from *backlash* (teeth not meshing completely)
- Although sometimes this is needed, it reduces the control you have



## Control of Motors

### Controlling Speed: Pulse Width Modulation (PWM)

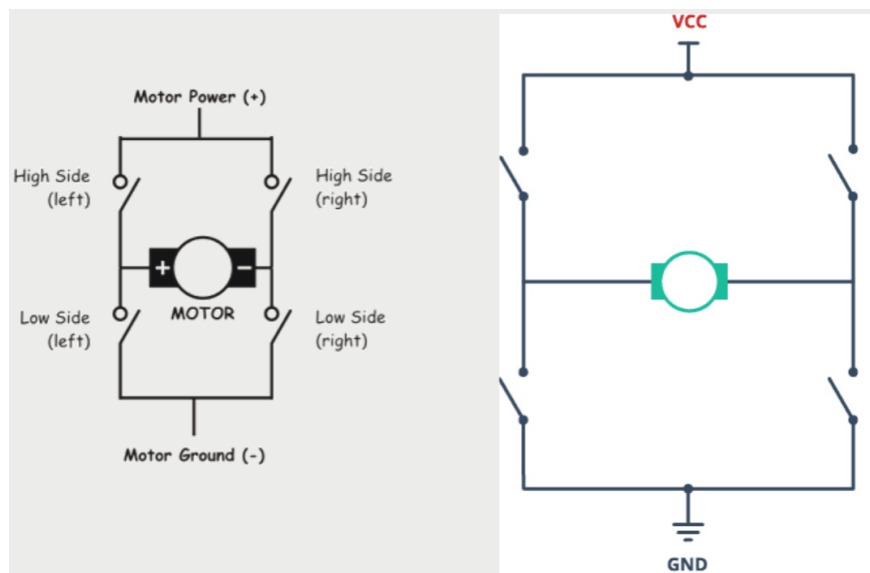
$$\omega = k_v V_{\text{average}}$$



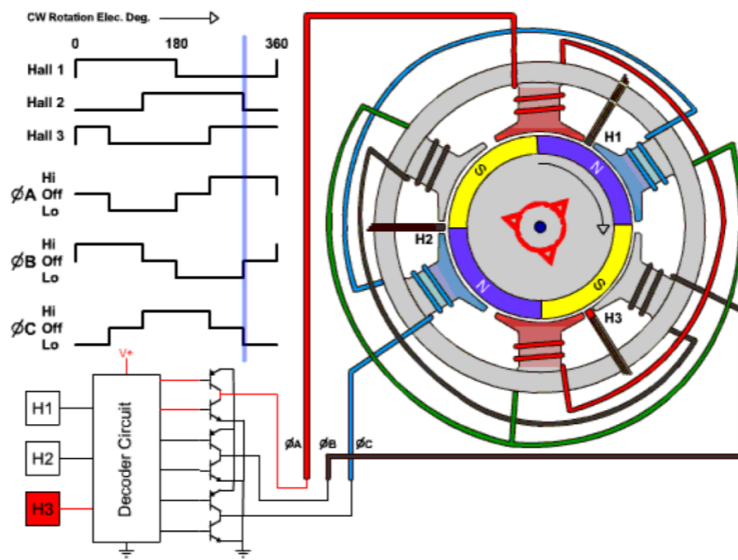
What is the duty cycle?

- Percentage of one period in which a signal is active.

### Controlling Direction: H-Bridge



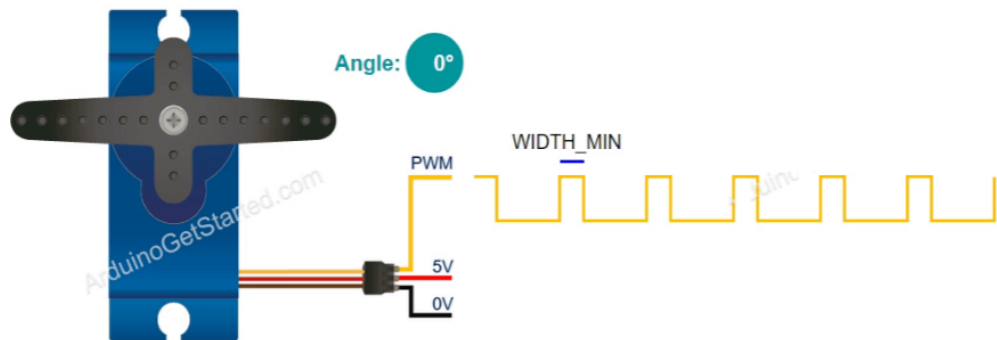
## Control of Motors



## Servo Motors

- Servo motors are adapted DC motors:
  - Gear reduction
  - position sensor (encoder, potentiometer)
  - electric controller
- Range of at least 180 degrees

## PWM Position Control



- Not defined by PWM duty cycle but only **duration** of the pulse!
- Pulse width must be very accurate
  - Noise in width  $\Rightarrow$  noise in position
- Pulse rate may be variable
  - Noise in rate  $\Rightarrow$  no change