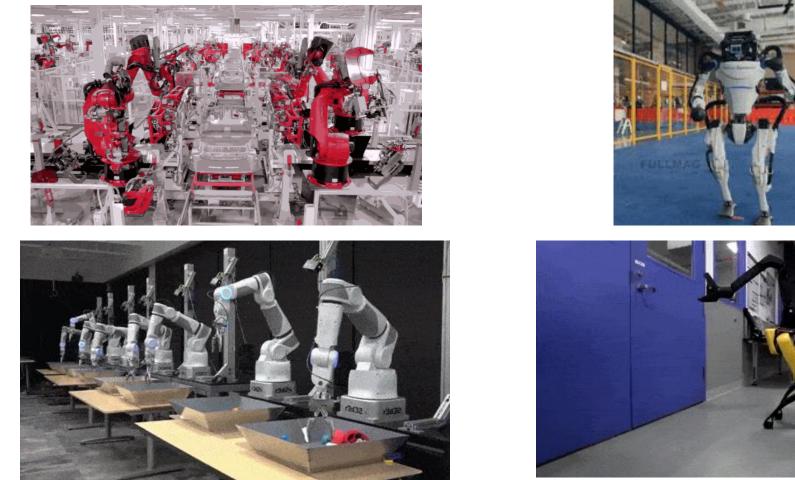
Configuration Space

CS 6301 Special Topics: Introduction to Robot Manipulation and Navigation Professor Yu Xiang The University of Texas at Dallas

EST

NIV

Robotics



What is the common phenomenon in these robots? Mo

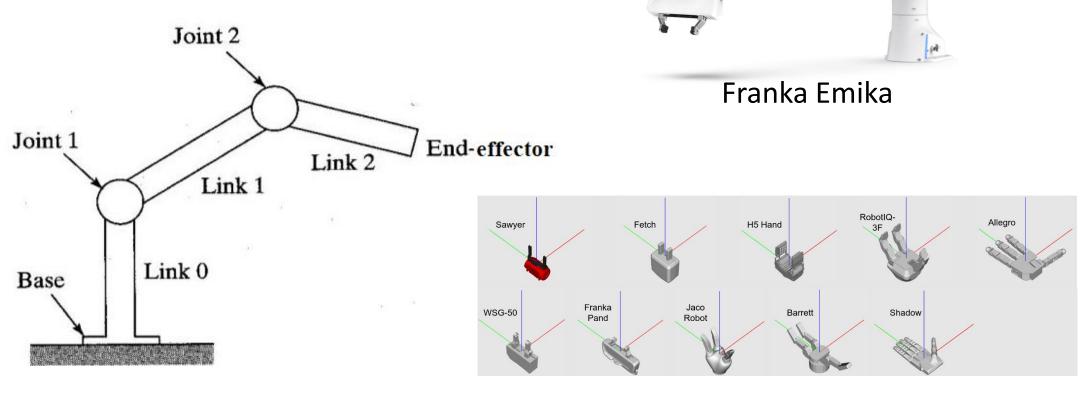


Boston Dynamics

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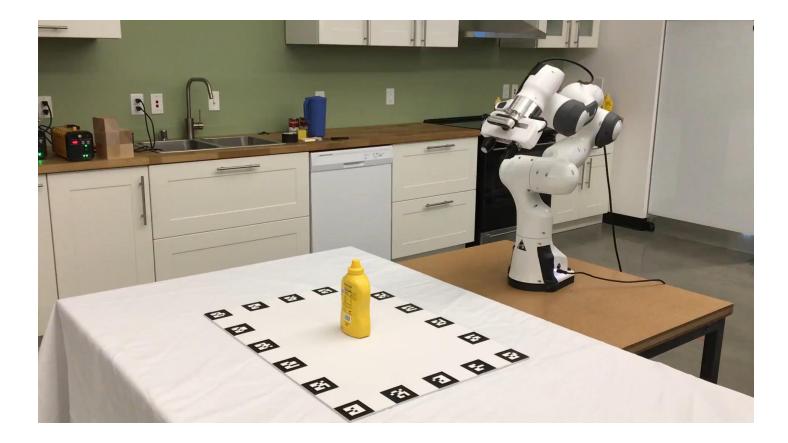
Robot Mechanisms

• Links and Joints



End-effectors

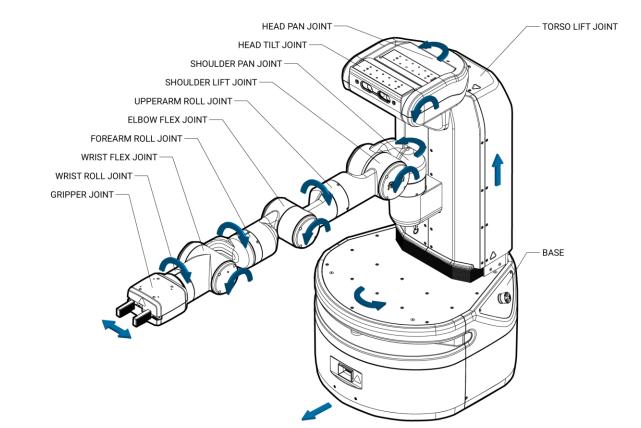
Franka Movement



Robot Mechanisms

• Links and Joints





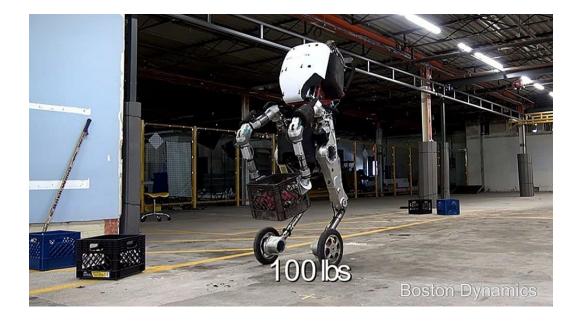
Fetch Mobile Manipulator

Fetch Movement

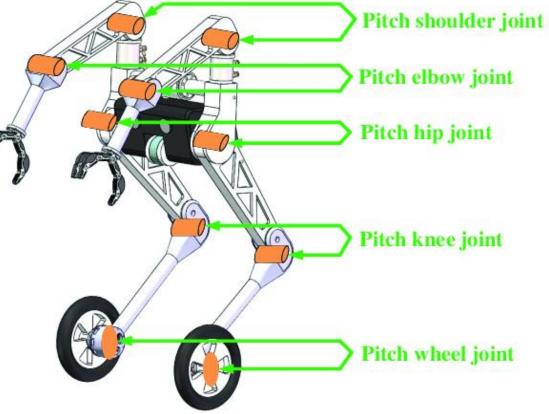


Robot Mechanisms

• Links and Joints

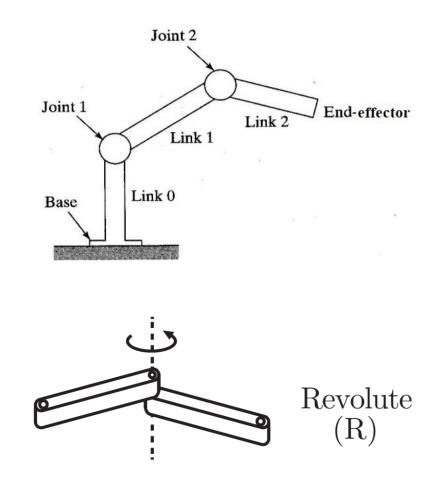




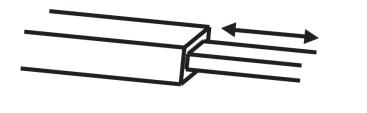


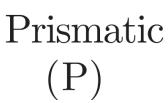
• Every joint connects exactly two links

- Revolute joint (R)
 - Hinge joint
 - Allows rotation motion about the joint axis

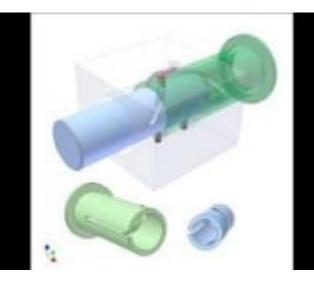


- Prismatic Joint (P)
 - Sliding joint or linear joint
 - Allows translational motion along the direction of the joint axis



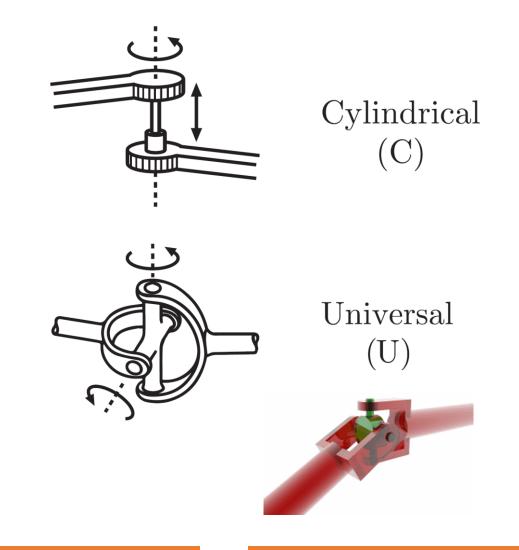


Helical Joint (H)
Screw joint
Allows rotation and translation about a screw axis

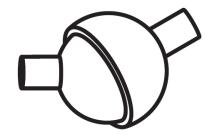


- Cylindrical joint (C)
 - Allows independent translations and rotations about a single fixed joint axis

- Universal joint (U)
 - A pair of revolute joints with orthogonal joint axes



- Spherical joint (S)
 - Ball-and-socket joint

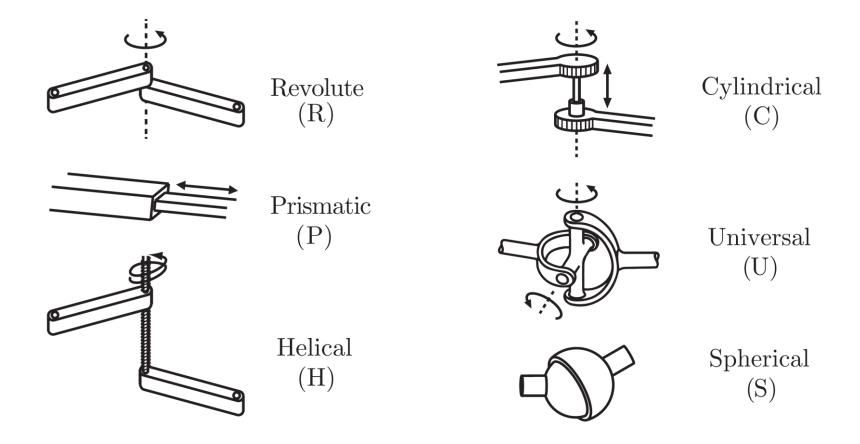


Spherical (S)



https://youtu.be/kztZu3uTyvM

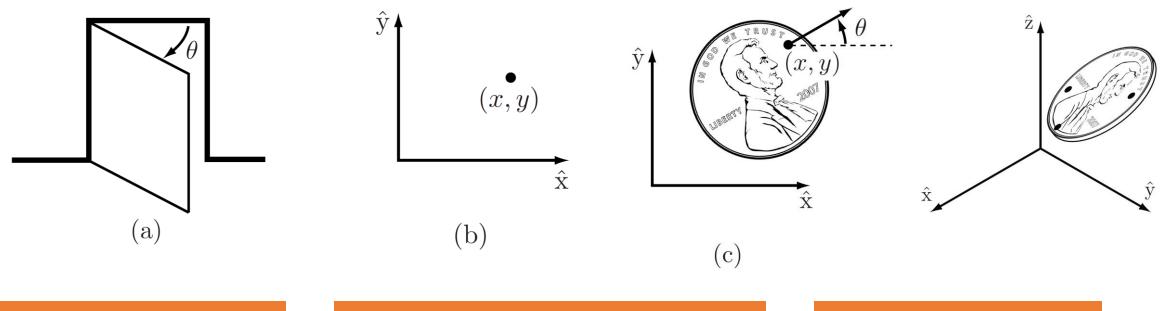
• Every joint connects exactly two links



Yu Xiang

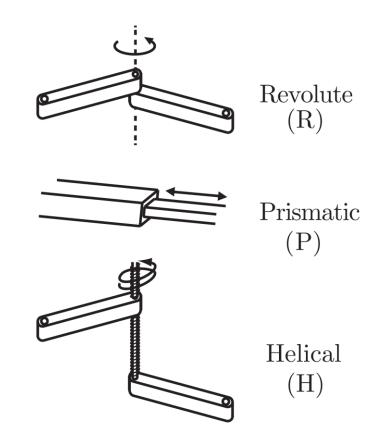
Degrees of Freedom

- Maximum number of logically independent values
- Specify the position of a rigid body



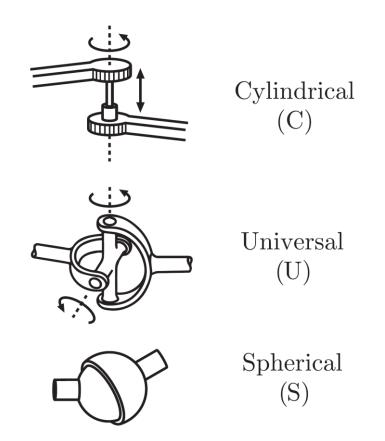
Degrees of Freedom of Robot Joints

- Revolute joint
 - 1 DOF
- Prismatic joint
 - 1 DOF
- Helical joint
 - 1 DOF

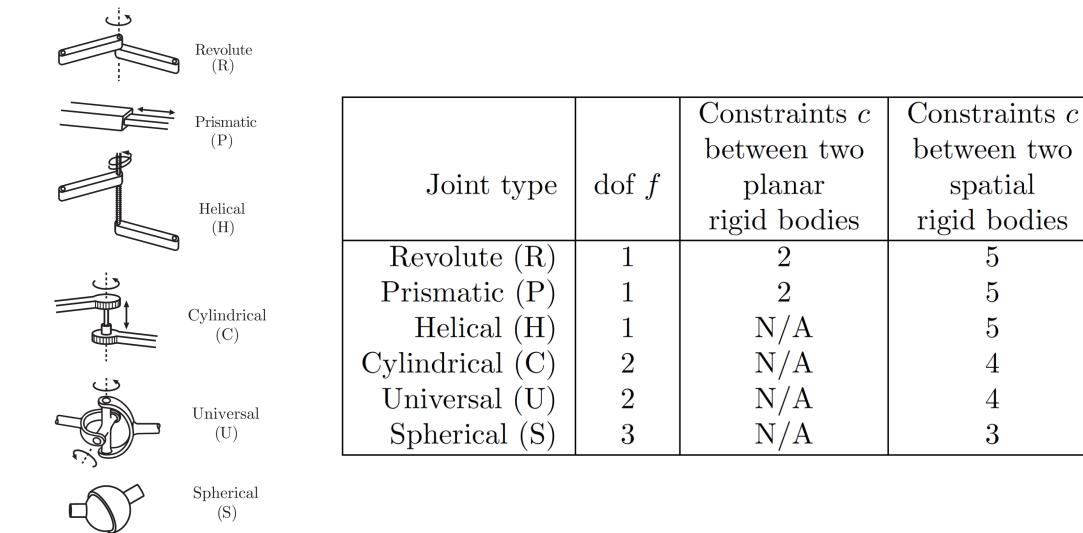


Degrees of Freedom of Robot Joints

- Cylindrical joint
 - 2 DOF
- Universal joint
 - 2 DOF
- Spherical joint
 - 3 DOF



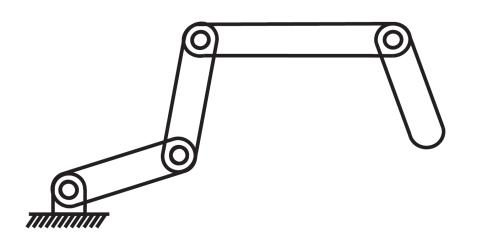
Degrees of Freedom of Robot Joints



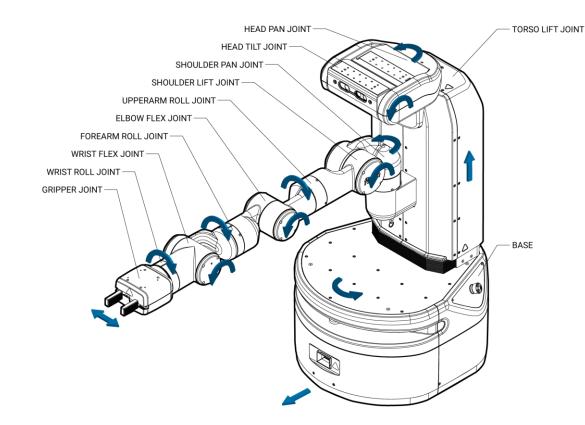
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spatial

Degrees of Freedom of a Robot



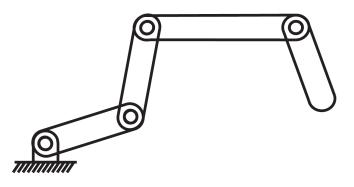
- 4 revolute joints
- 4 DOFs



- 7 revolute joints for the arm
- 7 DOFs

Configuration Space of a Robot

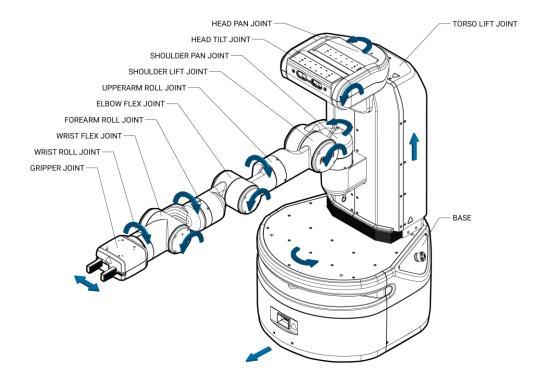
- The configuration of a robot is a complete specification of the position of every point of the robot.
- The minimum number n of real-valued coordinates needed to represent the configuration is the number of degrees of freedom (DOF) of the robot.
- The n-dimensional space containing all possible configurations of the robot is called the configuration space (C-space).
- The configuration of a robot is represented by a point in its C-space.



- 4 revolute joints
- 4 DOFs $\mathbf{q} \in \mathbb{R}^4$

Configuration Space of a Robot

- The configuration space of the Fetch arm is a 7D space
- Each value in the 7D vector indicates the value of the revolute joint



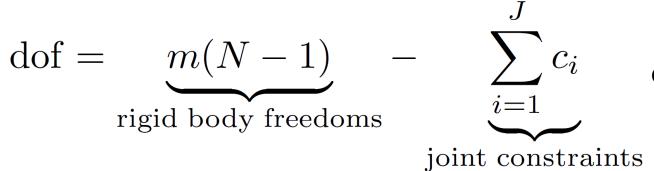
• The number of degrees of freedom of a mechanism with links and joints can be calculated using Grübler's formula

degrees of freedom = (sum of freedoms of the bodies) -

(number of independent constraints)

- Consider the following setting
 - A robot with N links, J joints (consider ground as one link)
 - Each link has m DOF (planar link? spatial link?)
 - Number of freedoms by joint i f_i
 - Number of constraints by joint i C_i

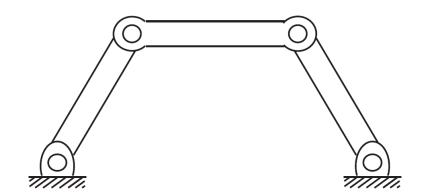
$$f_i + c_i = m$$



Ground is regarded as a link

$$= m(N-1) - \sum_{i=1}^{J} (m - f_i)$$
$$= m(N-1 - J) + \sum_{i=1}^{J} f_i.$$

Assume all joint constraints are independent.

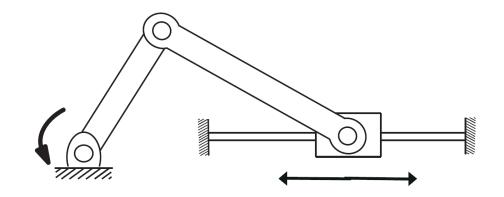


The planar four-bar linkage

- How many links?
 - 4 (one is ground)
- Each link has m DOF. What is m?
 - m=3

dof
$$= m(N-1-J) + \sum_{i=1}^{J} f_i$$

= $3(4-1-4) + \sum_{i=1}^{4} 1$

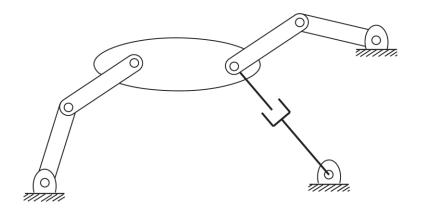


Slider-crank mechanism (planar)

- How many links?
 - 4 (one is ground)
- Each link has m DOF. What is m?
 - m=3
- How many joints?
 - 3 revolute joints, 1 prismatic joint

DOF
$$= m(N - 1 - J) + \sum_{i=1}^{J} f_i$$

 $= 3(4 - 1 - 4) + \sum_{i=1}^{4} 1$



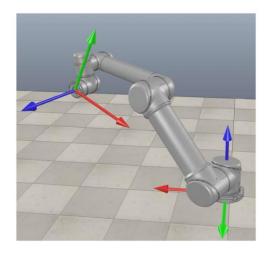
- How many links?
 - 8 (one is ground)
- Each link has m DOF. What is m?
 - m=3
- How many joints?
 - 8 revolute joints, 1 prismatic joint

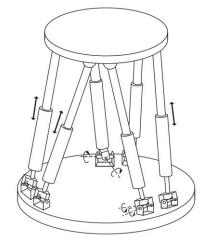
dof = 3(8 - 1 - 9) + 9(1) = 3

Read more examples in the textbook Lynch & Park

Open-Chain vs. Closed-Chain

- Open-chain mechanisms: without a closed loop
- Closed-chain mechanisms: with a closed loop
- Examples
 - A person standing with both feet





Stewart-Gough platform

Summary

- Robot links and joints
- Degrees of freedom of joints and robots
- Grübler's Formula
- Configuration space

Further Reading

- Chapter 2 in Kevin M. Lynch and Frank C. Park. Modern Robotics: Mechanics, Planning, and Control. 1st Edition, 2017 http://hades.mech.northwestern.edu/images/7/7f/MR.pdf
- T. Lozano-Perez. Spatial planning: a configuration space approach. A.I. Memo 605, MIT Artificial Intelligence Laboratory, 1980. http://people.csail.mit.edu/tlp/
- W. M. Boothby. An Introduction to Differentiable Manifolds and Riemannian Geometry. Academic Press, 2002.