5ELEN018W - Robotic Principles Lecture 2: Introduction to Robotics -Configuration Space

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Before Robots

Fascination for mechanical devices such as automata. Complex enough (for that time) to demonstrate some kind of life-like behaviour.

Example: Vaucanson's Digesting Duck (1739)

Flap its wings, eat grain and defecate.



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History and Terminology

The word *robot* comes from the word Robota in Slav languages, first introduced by the Czech playwright Karel Capek in his play *Rossum's Universal Robots* (RUR) in 1920.



The original word meaning was worker.

Free audiobook:

https://archive.org/details/rossums_universal_robots_1409_librivox

History and Terminology (cont'd)

Robots in many:

- Science fiction books
- Movies

In the mid twentieth century (1950s), the term cybernetics was used for an exciting science field to understand life and create intelligent machines.

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The 3 Laws of Robotics — Isaac Asimov

- 1. A robot may not injure a human being or, through inaction, allow a human being to come to harm.
- 2. A robot must obey orders given it by human beings except where such orders would conflict with the First Law.
- 3. A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.

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Videos on the history of Robots

- ► Robots A 50 year journey video
- ► Robots The journey continues video

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Robots Today

Robotic automation mostly used in Manufacturing (millions of arm-type robots), e.g.:

- Welding
- Painting
- Machine loading/unloading
- Electronic assembly
- Packaging

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Categorising Robots and Definition

Many different ways to classify robots, e.g.

- Fixed in place.
- ► Mobile (legs, wheels, wings, etc)

or according to the operation they perform:

- Manufacturing
- Service robots (cleaning, personal care, medical)
- ► Field robots (agriculture, mining, construction)
- Humanoid robots having the form of a human being and perform more than one tasks

A robot can be defined as (according to Peter Corke):

A goal oriented machine that can sense, plan and act.

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Characteristics of Robots

- Consistent
- Accurate
- ► Reliable

Do things that people

- can't do
 - ightarrow space, deep sea
- won't do
 - \rightarrow dull, boring tasks
- shouldn't do
 - ightarrow dangerous, unhealthy, risky

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Rigid Bodies and Robotic Manipulators

The most common form of an industrial robot is a **mechanical manipulator**.

- ► A mechanical manipulator consists of rigid bodies (called *links*) connected by *joints*.
- ▶ The joints are moved by actuators (e.g. electric motors).
- An end-effector (gripper or hand) is usually attached to a specific link.

A *rigid body* is a solid body which cannot be deformed (or deformations are so small that can be neglected). The distance between any 2 points in a rigid body remains constant even if forces are applied.

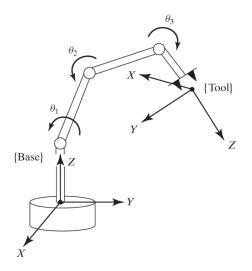
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A Modern Robotic Manipulator



▶ The above has 7 degrees of freedom as explained a bit later.

Robotic Manipulators and Configuration Space



► How can we specify the exact position of a Robot (Manipulator)?

Configuration Space

The answer to <u>How can we specify the exact position of a Robot</u> is:

Robot Configuration: a specification of the positions of ALL points of a robot.

Robot links are rigid: therefore only a few numbers are required to represent its configuration (position).

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Configuration Examples

- ► How can the configuration of a door be represented?
 - \rightarrow angle θ about its hinge.



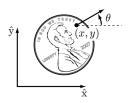
- ► How can the configuration of a point on a plane be described?
 - \rightarrow 2 coordinates (x, y)



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Configuration Examples (cont'd)

- How can the configuration of a coin lying on a table be represented?
 - \rightarrow 2 coordinates (x, y) to specify the position of a fixed point on the coin (e.g. centre) and one coordinate θ to specify the coin's orientation.



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Degrees of Freedom of a Body (Robot)

The number of **degrees of freedom (DOF)** of a body (e.g. robot) is the smallest number of real-valued variables needed to represent its configuration.

- ► C-space (Configuration space): the *n*-dimensional space of all possible configurations of a robot
- ▶ Degrees of freedom *n* is the dimension of the *C-space*

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Degrees of Freedom of a Spatial Rigid Body

A rigid body in a 3-dimensional space (*spatial rigid body*) has 6 degrees of freedom.

- (x, y, z) coordinates for specifying the position of the centre of mass.
- ▶ 3 angles (θ, ϕ, ψ) specifying the orientation (attitude) of the body.



https://compsci290-s2016.github.io/CoursePage/Materials/EulerAnglesViz/

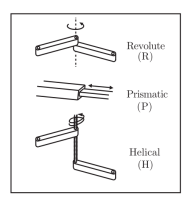
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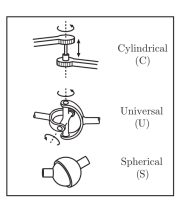
Degrees of Freedom for Robots

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degrees of freedom = (sum of freedoms of the bodies) - (number of independent constraints) (1)
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Types of Robot Joints





Robot Joints: Degrees of Freedom and Constraints

- ➤ A joint provides freedoms to allow one rigid body to move relative to another
- ► Equivalently: a joint provides constraints on the possible motions of 2 rigid bodies it connects.

		Constraints c	Constraints c
		between two	between two
Joint type	dof f	planar	spatial
		rigid bodies	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

▶ The number of degrees of freedom of a rigid body (3 for planar bodies, 6 for spatial bodies) minus the number of constraints provided by a joint, must equal the number of freedoms provided by that joint.

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Grübler's Formula

The number of degrees of freedom of a mechanism (robot) with links and joints can be calculated using *Grübler's formula* which is another expression of equation (1).

Consider a mechanism (robot) with:

- ▶ N links (ground is also considered a link)
- ► *J* joints
- ▶ m is the degrees of freedom of a rigid body (m = 3 for planar mechanisms, m = 6 for spatial mechanisms)
- $ightharpoonup f_i$ the number of freedoms provided by joint i
- $ightharpoonup c_i$ the number of constraints provided by joint i, where $f_i + c_i = m$ for all joints i.

assumes all joints constraints are independent.

Then:

$$dof = m \cdot (N - 1 - J) + \sum_{i=1}^{J} f_{i}$$
 (2)

Derivation of Grübler's Formula

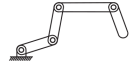
dof =
$$\underbrace{m \cdot (N-1)}_{\text{rigid body freedoms}} - \underbrace{\sum_{i=1}^{J} c_i}_{\text{joint constraints}}$$

= $m \cdot (N-1) - \sum_{i=1}^{J} (m-f_i)$
= $m \cdot (N-1) - \sum_{i=1}^{J} m + \sum_{i=1}^{J} f_i$
= $m \cdot (N-1-J) + \sum_{i=1}^{J} f_i$ (3)

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Example of Grübler's Formula - Open Chain

3R Serial (3 revolute)



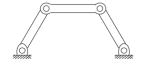
- ightharpoonup m = 3 (planar)
- ► *J* = 4
- ightharpoonup N = 5 (including the ground)
- $ightharpoonup f_i = 1$

$$dof = 3(5 - 1 - 4) + 4 = 4 \tag{4}$$

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Example of Grübler's Formula - Closed Chain mechanism

Four-Bar Linkage

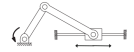


- ightharpoonup m = 3 (planar)
- $\rightarrow J=4$
- \triangleright N = 4 (including the ground)
- $ightharpoonup f_i = 1$

$$dof = 3(4 - 1 - 4) + 4 = 1 \tag{5}$$

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Example of Grübler's Formula - Slider-crank mechanism



3 revolute joints and 1 prismatic joint.

- ightharpoonup m = 3 (planar)
- ► *J* = 4
- \triangleright N = 4 (including the ground)
- $ightharpoonup f_i = 1$

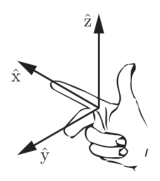
$$dof = 3(4 - 1 - 4) + 4 = 1 \tag{6}$$

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Coordinate Reference Frames

- Fixed to the body of the robot (moving)
- Fixed somewhere in space (stationary)

In robotics, the x, y, z axes are aligned according to the right hand rule:

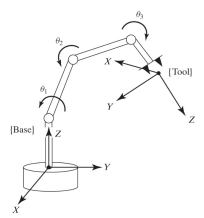


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Kinematics

The science of motion that treats motion without considering the forces which cause it.

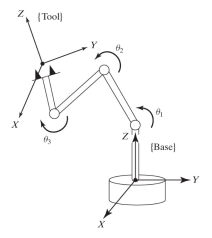
Forward Kinematics: Given the angles for the joints, calculate (compute) the position and orientation of the end-effector of a robot manipulator.



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Kinematics (cont'd)

▶ *Inverse Kinematics*: Given the position and orientation of the end-effector, compute all possible sets of joint angles that can be used to achieve this position and orientation.



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Robots: Social Issues and Ethics

Social Issues:

- Workers losing their jobs and income
- Economic consequences
- Legal rights of robots (as they become more advanced and intelligent)

Ethical Issues:

- Self driving cars:
 - → Choosing to save the driver over pedestrians or other drivers, etc?
 - → Who is to blame, the robot, the software developer, the manufacturer or the owner of the car?
- Robotic healthcare: who to blame (surgery failure, etc.)?
- ▶ Robots looking after elderly people: is this right as their quality of life is affected by removing human contact?
- Robots looking after children?
- Using robots in armies to kill human beings?