

Lecture 01

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Robotics: Applications

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Outline

- **Introduction**
- **Industrial applications**
- **Other applications**
- **Summary**

Introduction

- 90% robots in factories: Industrial robots
- Finding way into
 - Warehouses (e.g., Flipkart, Amazon)
 - Laboratories (e.g., IIT Delhi's PAR Lab.)
 - Research and exploration sites (e.g., oil, gas)
 - Power plants (e.g., NTPC's inspection)
 - Hospitals (e.g., as nurse)
 - Undersea (e.g., search and rescue)
 - Outer space (e.g., Chandrayan, Pathfinder)
 - Entertainment (e.g., RoboMuse@IIT Delhi)

Advantages

- Never gets sick, or needs rest
- Can work 24 hours a day, 7 days a week
- Dangerous for a person, give to robot
- Robots do not get bored.

Repetitive and unrewarding → Use robot

Material Handling

- 95% in manufacturing a part is composed of transfer and waiting time
- 5% is actual processing
- Processing time was reduced by automation
- One needs to reduce in handling and loading

- Fully automatic: Transfer lines in automobile industry → Hard automation
- Not suitable for batch production (50 to 100,000/year)
- Flexible automation → Frequent changes in production is needed (~75% parts)

- Industrial robots is a solution: Handling and m/c tool loading of small/medium parts
- Robots are utilised to load and unload m/c tools for
 - tending a single machine, and
 - serving several machines

Welding

- Spot-welding Robots

- A spot-welding robot has to carry the welding gun
- A gun consists of the electrodes, cables to conduct high current, and sometimes water-cooling system
- The welding gun is heavy (10 to 80 kg)
- DC motor driven robots cannot handle
- Hydraulically powered
- Point to point (PTP) with high positional accuracy
- Positional repeatability: ± 1 mm

- Repeatability is better than humans
- Robotised spot welding is very fast
- Positioning of welds is accurate
- For fabrication of structural metal products, domestic appliances, metal furniture, etc.
- Car assembly line (50 to 90 cars/hour)
- Work is performed while the car bodies are moving on conveyors
- Weld locations synchronized by the task programs

Arc-welding Robot

- Robotic arc welding uses a consumable wire as electrode (i.e., MIG welding)
 - Uses an automatic wire feeder
 - Welding with non-consumable tungsten electrodes under shielding gas (i.e., in TIG welding)
- Robot uses the welding gun as a tool
- Welding gun is not heavy (unless the water-cooled) → DC servomotors are used

- Welding speeds: ~ 0.25 to 3 m/min.
- Robot is to lead welding gun along the programmed trajectory
- Control system in arc welding is continuous path (CP) type
- To synchronized robot's controller is interfaced with control unit of welding equipment

Spray Painting

- Spray painting is unhealthy and unpleasant → Good to use robots
- Solvent materials are toxic → Operators use masks and provided with fresh-air ventilation
- Painting area: Dust-free and temperature-controlled → Painting booth is small and inconvenient
- Noise from air discharge can cause irreversible damage to ears

Spray painting is one of the first applications of robots

- Spray painting robots: CP type, and have
 - high level of manipulator dexterity
 - large working volume
 - compact wrist
 - small payload, and
 - low accuracy and repeatability.
- Repeatability: 2 mm

Assembling and Palletizing

- Assembling is for small products, e.g., electrical switches and small motors.
- Robots
 - Cartesian
 - Cylindrical
 - Spherical, or
 - Articulated

By Coordinate System



(a) Cartesian

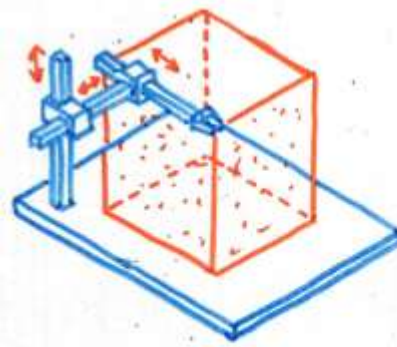
(b) Cylindrical

(c) Spherical

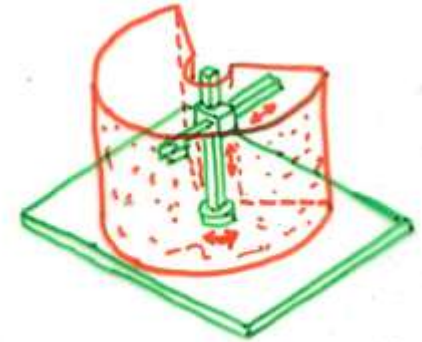
(d) Anthropomorphic

(e) Gantry \equiv (a)

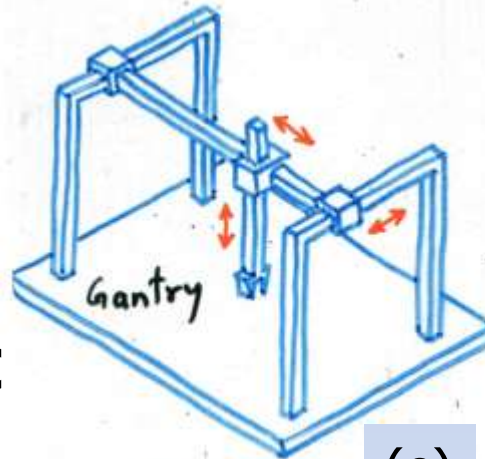
(f) SCARA



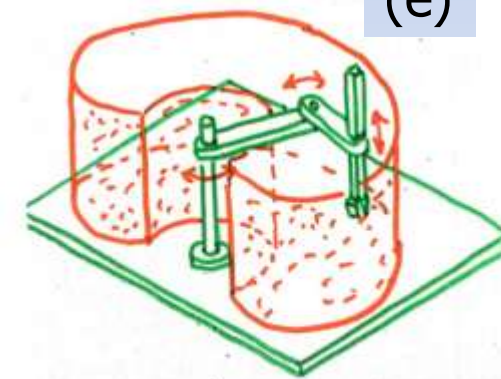
(a)



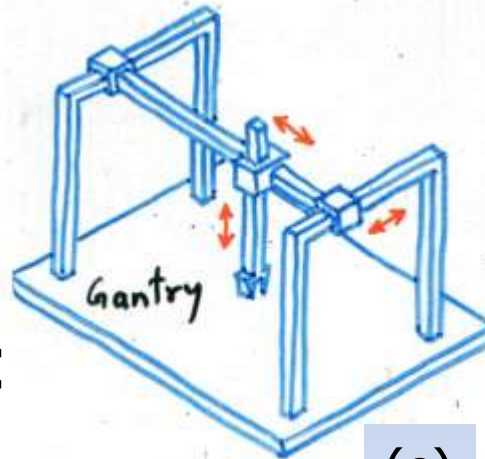
(b)



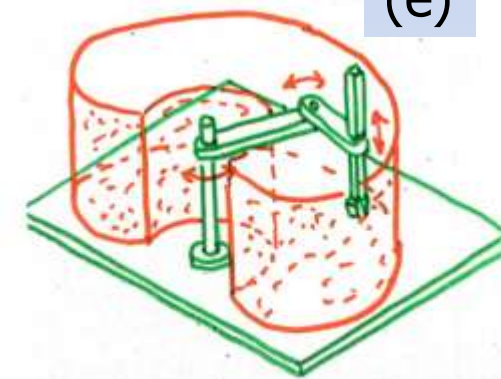
(c)



(d)



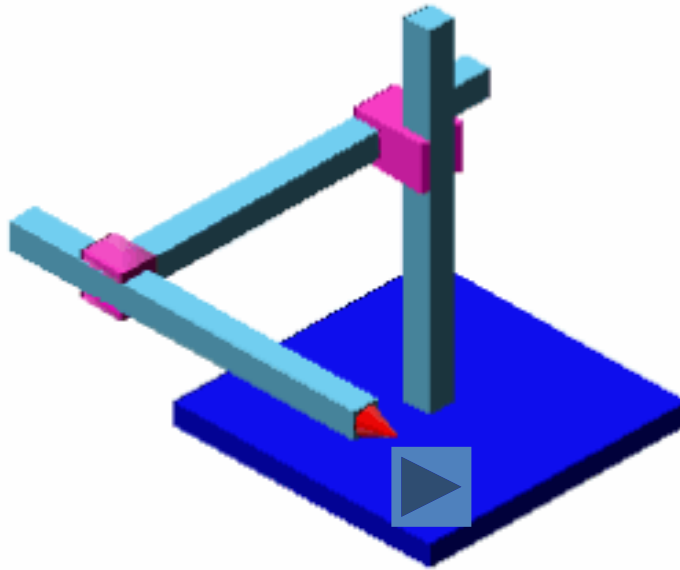
(e)



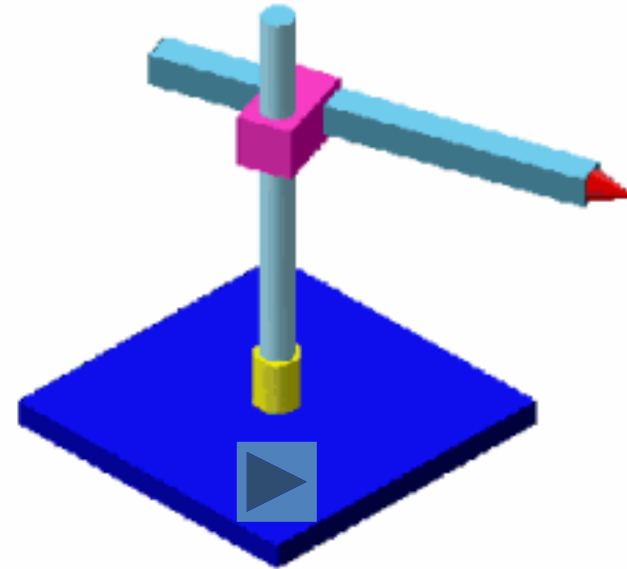
(f)

Virtual Robotics Lab. (VRL) in ADAMS

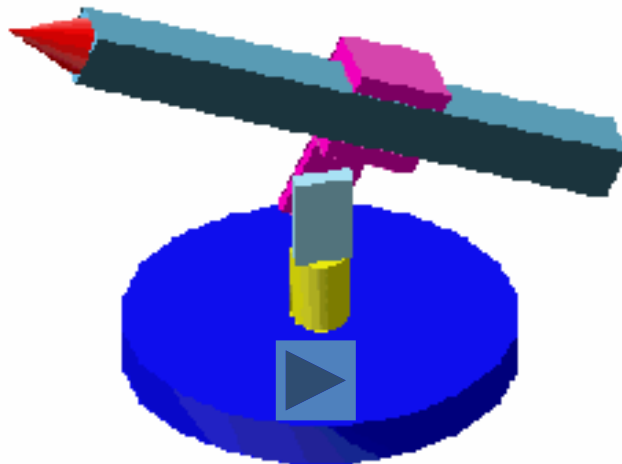
Cartesian Robot



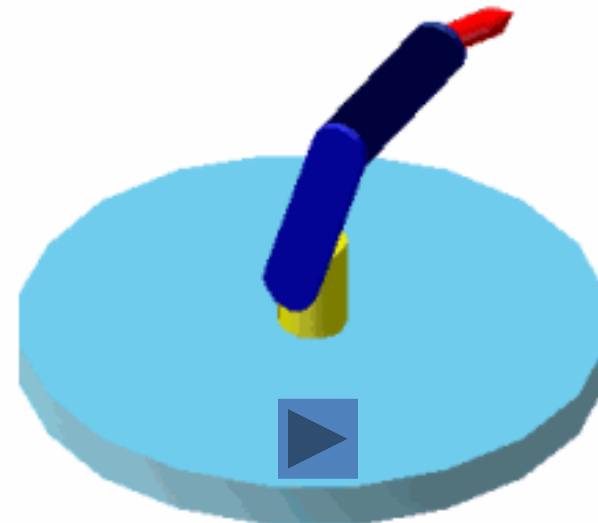
Cylindrical Robot



Spherical Robot



Articulated Robot



Fundamental Configurations

Type	Joints		
	1 (base): Motion	2 (elevation): Motion	3 (reach): Motion
Cartesian	P: travel, x	P: height y	P: reach z
↓	↓ -P+R+90°@Z	↓	↓
Cylindrical	R: rotation θ	P: -do-	P: -do-
↓	↓	↓ -P+R+90°@Z	↓
Spherical	R: -do-	R: angle φ	P: -do-
↓	↓	↓	↓ -P+R+90°@Z
Revolute	R: -do-	R: -do-	R: angle ψ

Comparison (For selection)

Configuration	Advantages	Disadvantage
<p><i>Cartesian</i> (3 linear axes)</p> <p>x: base travel y: height z: reach</p>	<ul style="list-style-type: none"> - Easy to visualize - Rigid structure - Easy offline programming - Easy mechanical stops 	<ul style="list-style-type: none"> - Reach only front and back - Requires large floor space - Axes are hard to seal - Expensive
<p><i>Cylindrical</i> (1 rotation and 2 linear axes)</p> <p>θ: base rotation y: height z: reach</p>	<ul style="list-style-type: none"> - Can reach all around - Rigid y, z-axes - θ-axes easy to seal 	<ul style="list-style-type: none"> - Cannot reach above itself - Less rigid θ-axis - y, z-axes hard to seal - Won't reach around obstacles - Horizontal motion is circular
<p><i>Spherical</i> (2 rotating and 1 linear axes)</p> <p>θ: base rotation φ: elevation angle z: reach</p>	<ul style="list-style-type: none"> - Can reach all around - Can reach above or below obstacles - Large work volume 	<ul style="list-style-type: none"> - Cannot reach above itself - Short vertical reach
<p><i>Articulated</i> (3 rotating axes)</p> <p>θ: base rotation φ: elevation angle ψ: reach angle</p>	<ul style="list-style-type: none"> - Can reach above or below objects - Largest work area for least floor space 	<ul style="list-style-type: none"> - Difficult to program off-line - Two or more ways to reach a point - Most complex robot

By Actuation System

- Pneumatic (in factory floors)
- Hydraulic (for heavy applications)
- Electric (more common these days)

By Control Method

- Servo/Non-servo control
 - Servo \equiv closed-loop (Hydraulic & Electric)
 - Non-servo \equiv open-loop (Pneumatic)
- Path control
 - Continuous path \equiv trajectory (welding etc)

By Programming Method

- Online programming
 - Direct use of the robot
 - Teach pendant
- Offline programming (saves time)
 - Using a computer on a new task
 - Download when ready

Robotics@IIT Delhi

- PAR Lab. (II-433A): Shoen
- IITD's robots: Truck simulator

Summary

- Focus on Serial-type robots (not parallel or mobile, etc.)
- Different subsystems are explained
- Five ways are explained to classify a robot
 - Animations for coordinate based robots are shown

Thank You

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