



國立中央大學
National Central University

Principle and Automated Application of Industrial Robot

Course number: ME4202

Class schedule: Thursday, 9am-12pm

Venue: E2-414

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Content

Chapter 1: History of robots

Chapter 2: Nature of robots

Chapter 3: Robotic manipulators

Chapter 4: Architecture of robots

Chapter 5: Operation of robots

Chapter 6: Kinematic model

Chapter 7: Application to DRV70L

Chapter 1

History of robots

Chapter 1: History of robots

- Etymology of “robot”

Slavic countries languages : “worker, slave”

Russian: “работа” (work), “раб” (slave)

Polish: “robotnik” (worker)

Byelorussian: “работнік” (worker)

Czech: “pracovník” (worker)

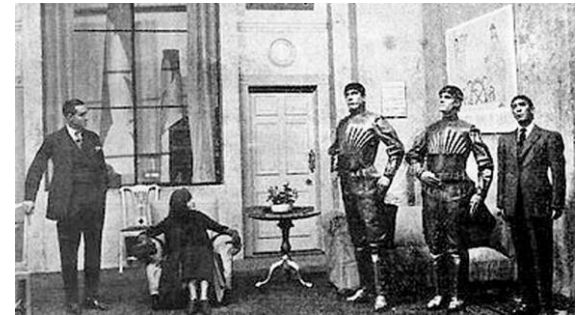
Chapter 1: History of robots

- First instances of “mechatronic” humanoid

1809: “The Pin Man”, Hermann Mac Coolish Rotenberg Caistria

1818: “The Sandman”, Ernst Theodor Amadeus Hoffmann

1885: “The electric man”, Luis Senarens



- First mention of “robots”

1921: Karel Čapek, Rossum’s Universal Robots

1927: “Metropolis” movie, Thea von Harbou, Fritz Lang’s novel

1942: Isaac Asimov

I, Robot (1950) and later collections: The Complete Robot (1982), Robot Dreams (1986), and Robot Visions (1990)

"The Bicentennial Man" (1976) or The Positronic Man (1992) - short story later developed into a complete novel

"Mother Earth" (1948) - short story, in which no individual robots appear, but positronic robots are part of the background

The Caves of Steel (1954) - first Robot series/R. Daneel Olivaw novel

The Naked Sun (1957) - second Robot series/R. Daneel Olivaw novel

"Mirror Image" (1972) - short story about R. Daneel Olivaw and detective Elijah Baley

The Robots of Dawn (1983) - third Robot series/R. Daneel Olivaw novel

Robots and Empire (1985) - fourth Robot series/R. Daneel Olivaw novel

Chapter 1: History of robots

- First instances of automaton

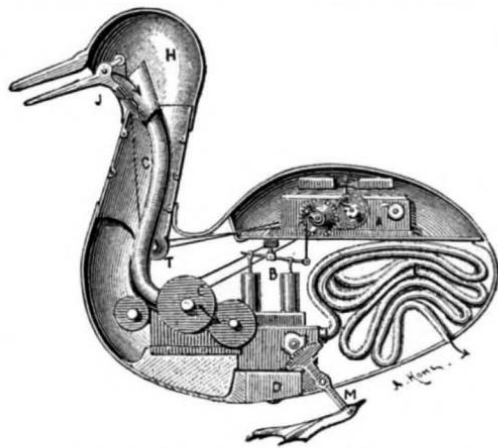
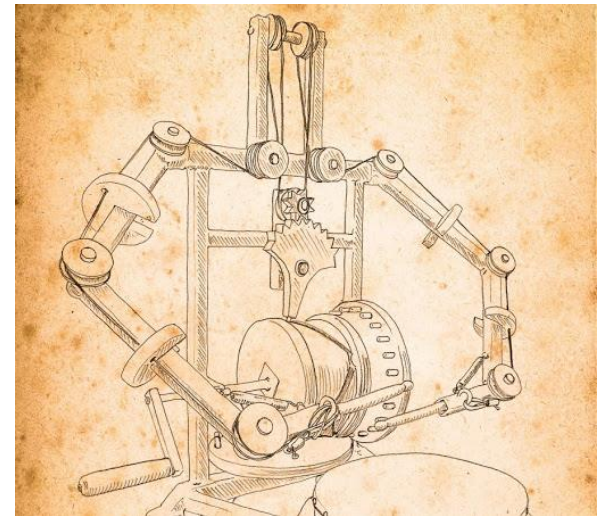
1495: Leonard Da Vinci

Technical sketch of a horseman, able to move on its own

1738: Jacques de Vaucanson

Human doll playing music instrument

Duck doll eating food



INTERIOR OF VAUCANSON'S AUTOMATIC DUCK.

A, clockwork; B, pump; C, mill for grinding grain; E, intestinal tube; J, bill; H, head; M, feet.

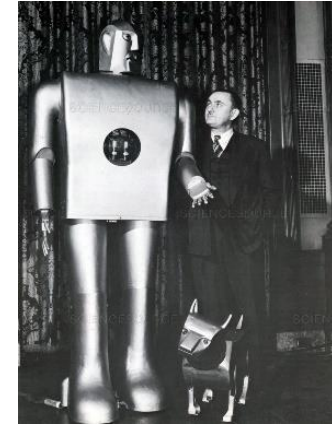
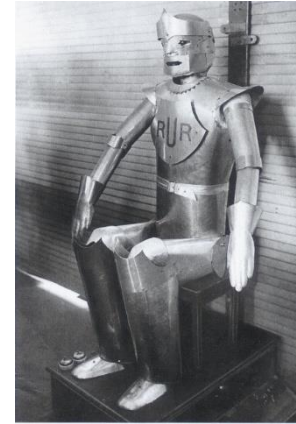


Chapter 1: History of robots

- First humanoid robots

1928: Eric humanoid robot, annual exhibition of the Model Engineers Society, London

1937: Elektro humanoid robot, Westinghouse Electric Corporation



- First robotic manipulators

1948: first electronic autonomous robots

1954: first digital and programmable robot, Unimate

1961: first use of a robot by General Motors (Unimate)



Chapter 2

Nature of robots

Chapter 2: Nature of robots

- Robotics manipulators

Manipulation of object in space

End effector for grasping and/or interaction



Chapter 2: Nature of robots

- **Mobile robots**

Free navigation in an environment

Locomotion method: legs or wheel



Chapter 2: Nature of robots

- **Humanoid robots**

Human-like robots (not cyborg!)
Often with locomotion system



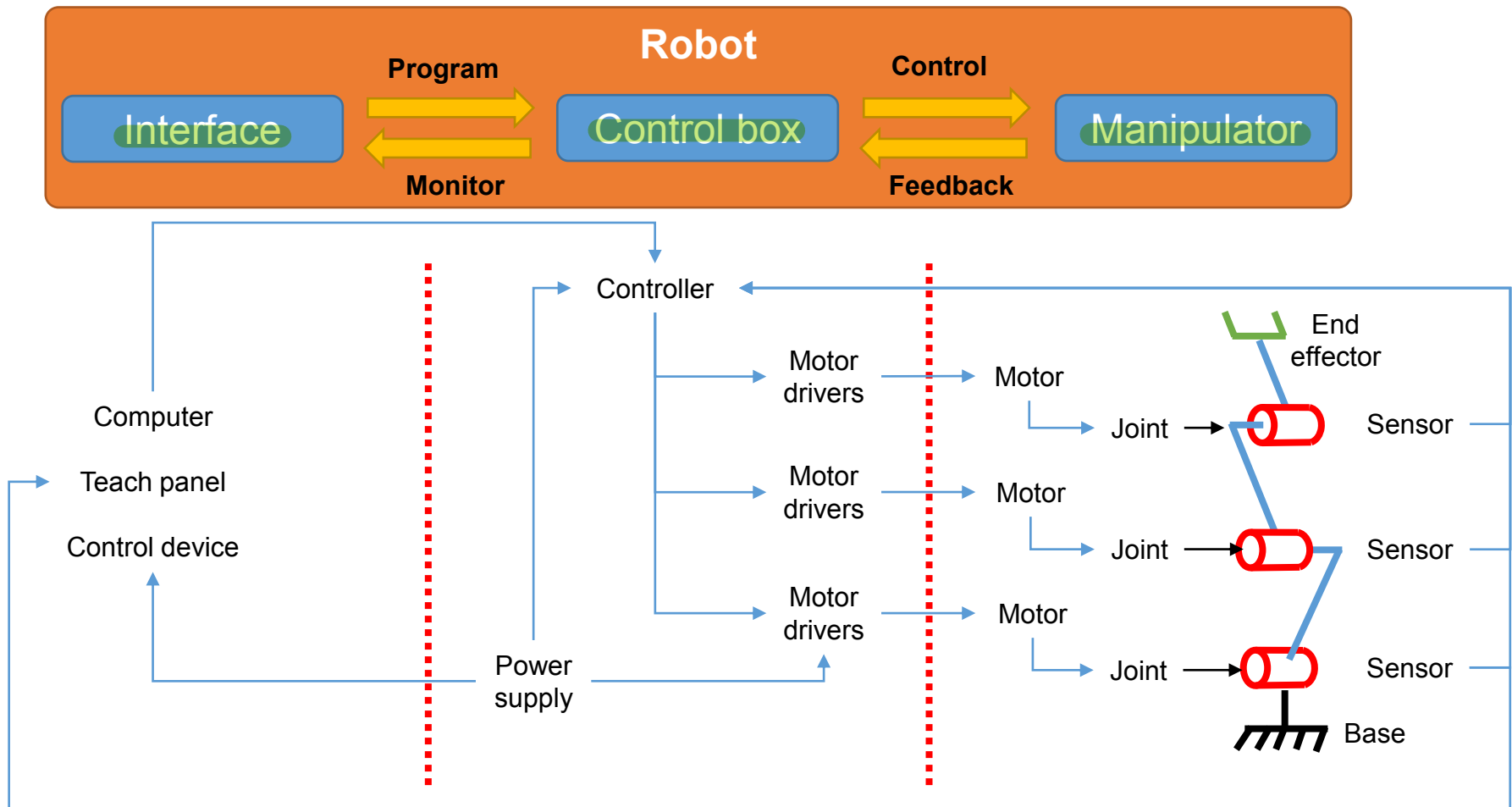
ATLAS

Chapter 3

Robotic manipulators

Chapter 3: Robotic manipulators

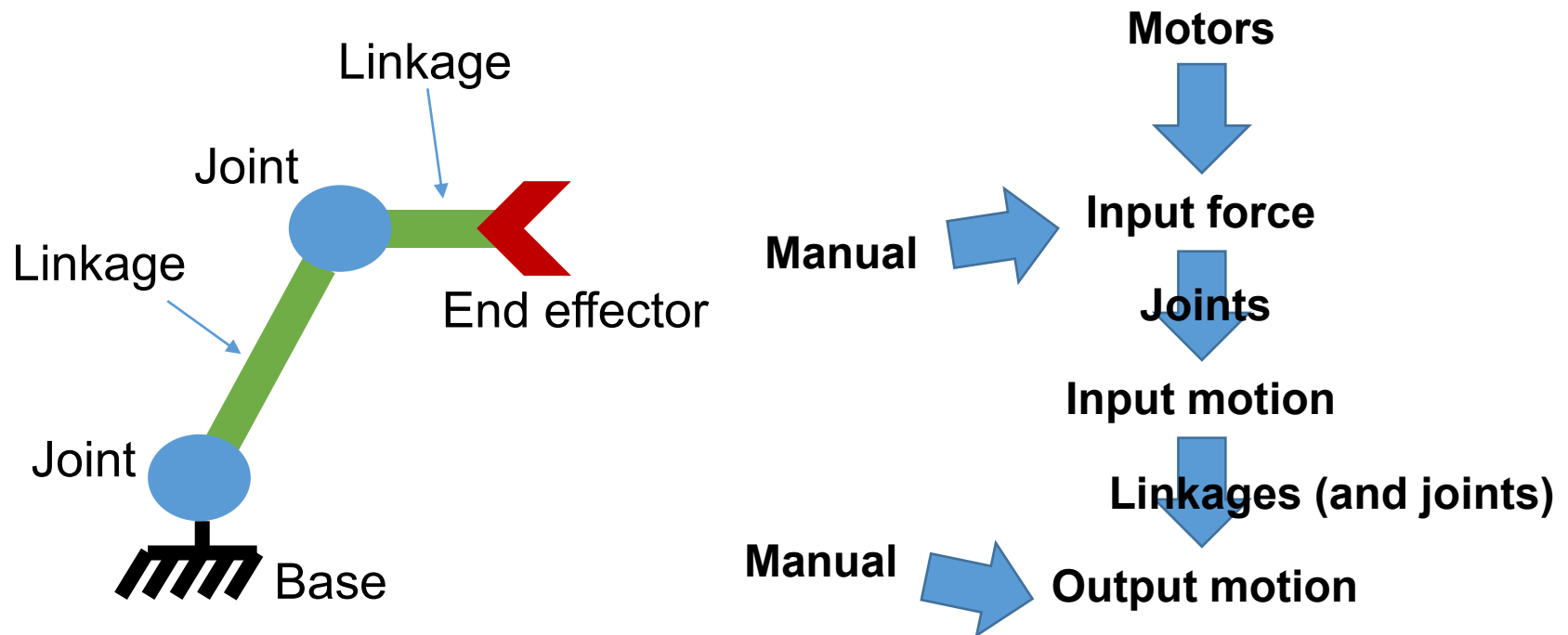
- Composition of a robotic system



Chapter 3: Robotic manipulators

- Mechanical part of robots

Mechanism: device transmitting or transforming motion/force

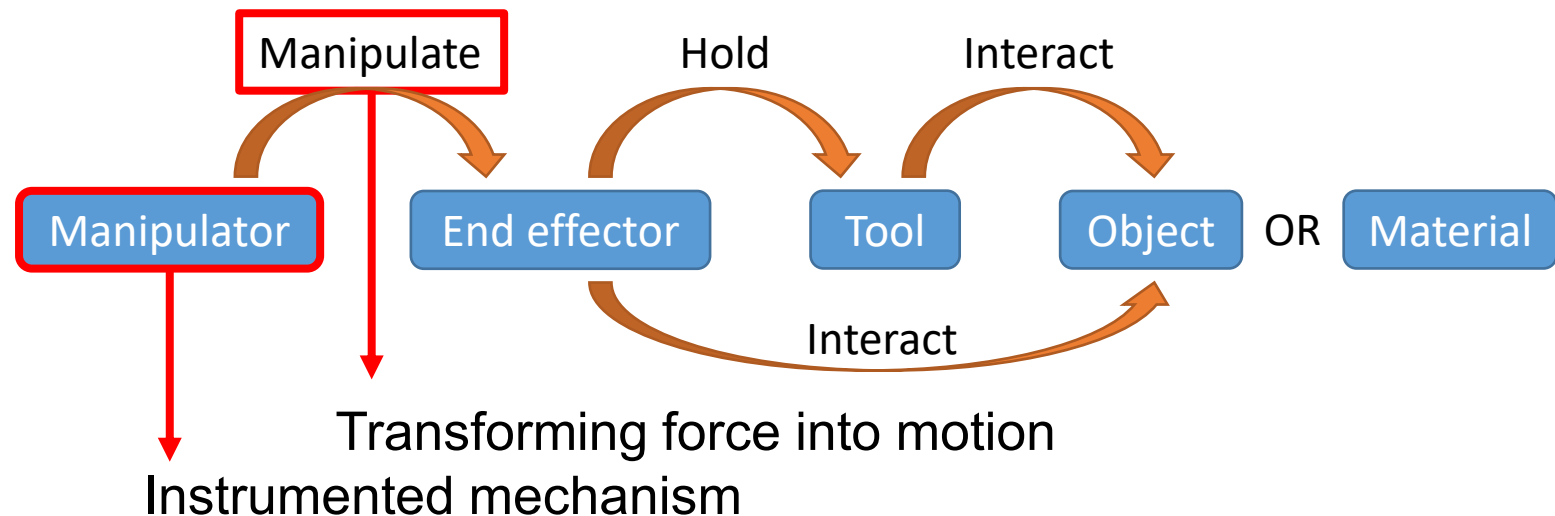


Chapter 3: Robotic manipulators

- Mechanical part of robots

Manipulator: manipulate objects in space

End effector: hold object or interact with object/environment



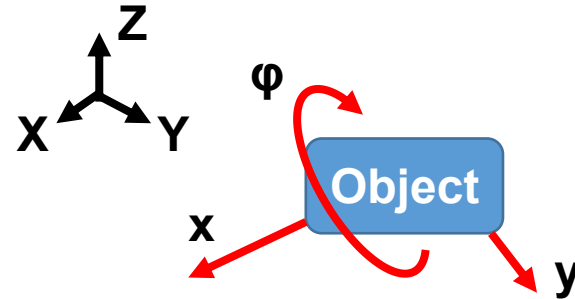
Chapter 4

Architecture of robots

Chapter 4: Architecture of robots

- Degrees of freedom (DoF)

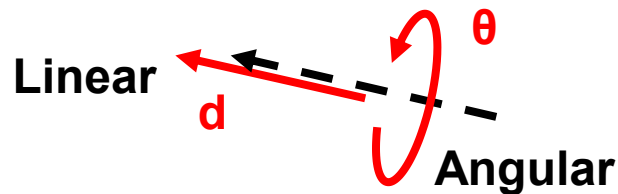
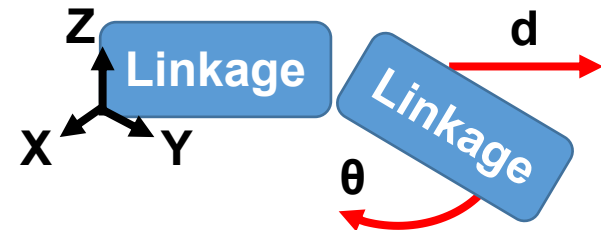
Independent position variables
required to locate an object



Independent motion ability between two successive solids

Linear or angular DoF

- One axis (direction) of motion
- One position variable



Chapter 4: Architecture of robots

- Kinematic pairs (joints)

Allow motion(s) between two successive solids

Non-exclusive list of joints:

Rigid: no DoF



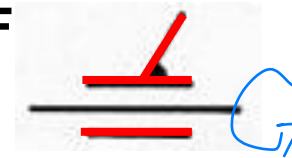
Helical: 1 combined DoF



Revolute: 1 angular DoF



Cylindrical: 1 angular and 1 linear DoF



Prismatic: 1 linear DoF



Spherical: 3 angular DoF

球狀

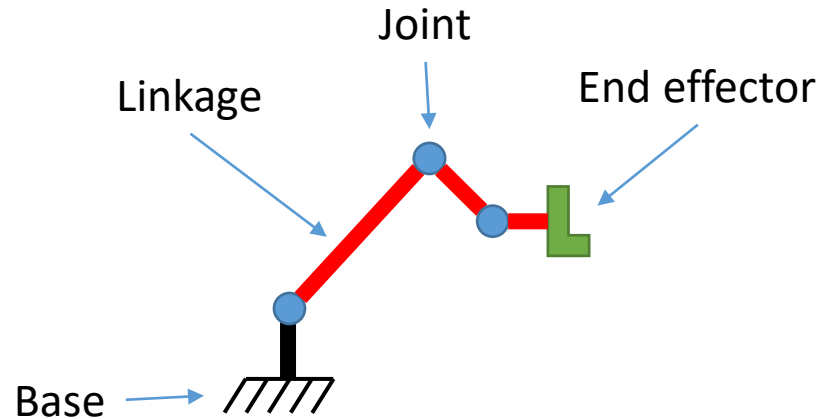


Chapter 4: Architecture of robots

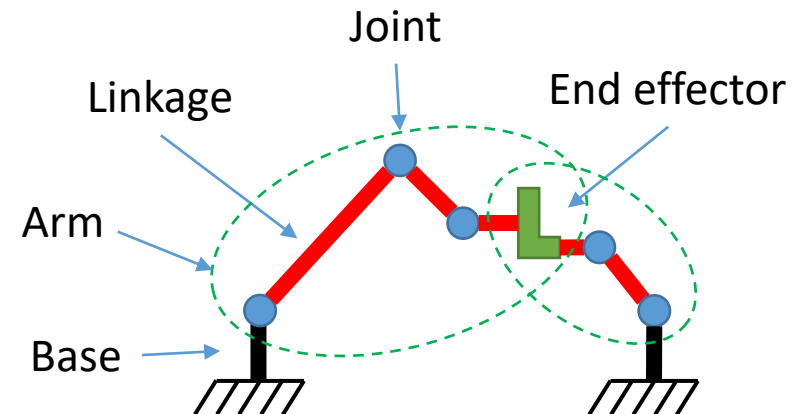
- Serial vs. parallel

- Serial mechanism
One series of linkage

- Parallel mechanism
Close kinematic loop



Manipulators	Serial	Parallel
Workspace	Larger	Smaller
Rigidity	Lower	Higher
Accuracy	Lower	Higher
Active joints	All	Some
Fwd kinematic	Simple	Very complex
Inv kinematic	Complex	Accessible



Chapter 4: Architecture of robots

- Architecture of robots

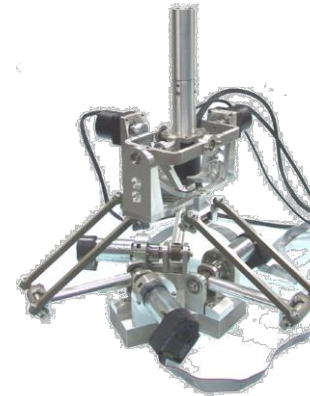
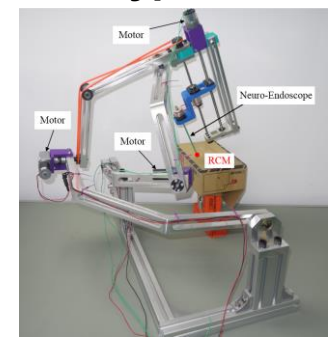
Common industrial architecture 擬人化



Anthropomorphic



And many other types



Chapter 5

Operation of robots

Chapter 5: Operation of robots

- Degree of autonomy

Automatic: the task is (planned and) automatically provided by the system

Controlled: the system is controlled by a direct or remote control

Semi-automatic: both characteristics combined

- Positioning method

Passive: No actuator, require manual intervention → just a mechanism

Semi-active: Motion by both actuators and manual intervention (power is cut in passive mode) or motion partly active (passive and active parts)

Fully active: motion using actuator exclusively

- Programming method

Offline: use of computer software with realistic graphics to plan and program tasks without use of robot hardware.

Lead-Through: end-effector physically guided by human operator through desired position for memorization.

Teach: use of integrated interface for motion control and task programming.

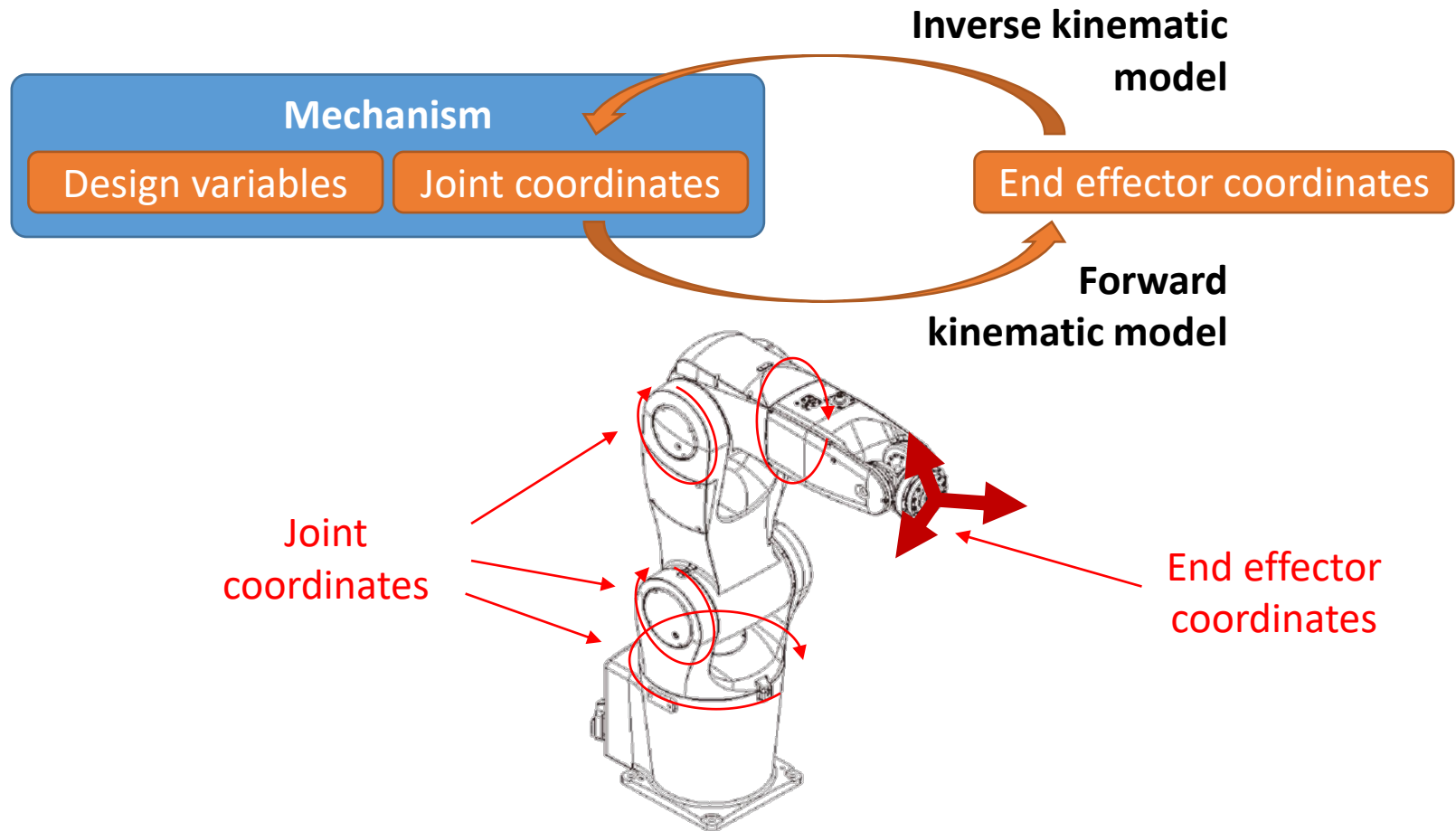
Chapter 6

Kinematic model

Chapter 6: Kinematic model

- Definitions

Relationship between joint coordinates and end effector coordinates



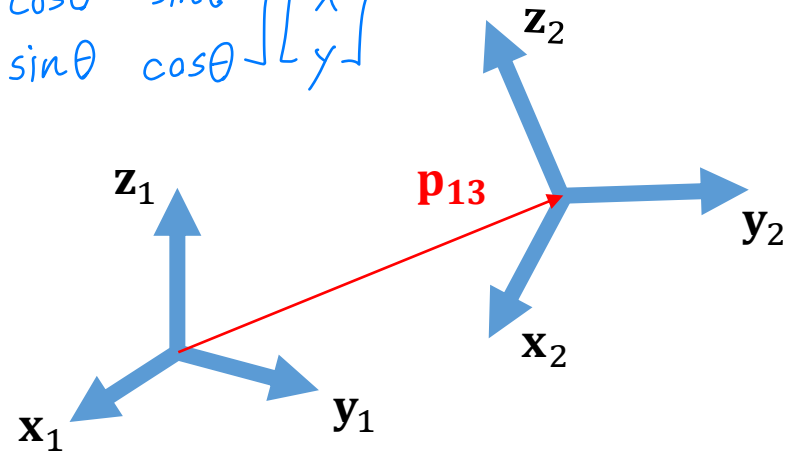
Chapter 6: Kinematic model

- Transformation matrix $\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$

Coordinates of reference frame

Rotation matrix and position vector

$$T_{12} = \begin{bmatrix} \mathbf{R}_{12} & \mathbf{p}_{12} \\ \mathbf{0}_{3 \times 1} & 1 \end{bmatrix} = \begin{bmatrix} r_{11} & r_{12} & r_{13} & p_x \\ r_{21} & r_{22} & r_{23} & p_y \\ r_{31} & r_{32} & r_{33} & p_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

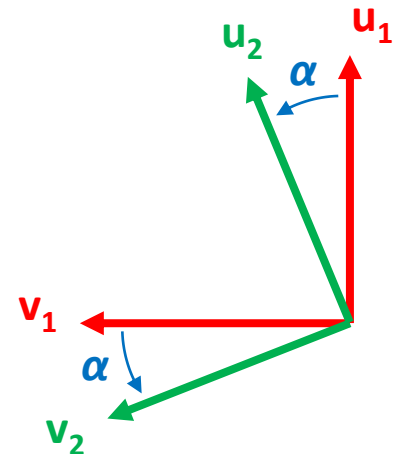


Classical rotation matrices

3維 x方向不轉換

$$\begin{aligned} \text{x axis: } R_{12} &= \begin{bmatrix} 1 & 0 & 0 \\ 0 & C\alpha & -S\alpha \\ 0 & S\alpha & C\alpha \end{bmatrix} & \text{y axis: } R_{12} &= \begin{bmatrix} C\alpha & 0 & S\alpha \\ 0 & 1 & 0 \\ -S\alpha & 0 & C\alpha \end{bmatrix} & \text{z axis: } R_{12} &= \begin{bmatrix} C\alpha & -S\alpha & 0 \\ S\alpha & C\alpha & 0 \\ 0 & 0 & 1 \end{bmatrix} \end{aligned}$$

where $C\alpha = \cos \alpha$, $S\alpha = \sin \alpha$

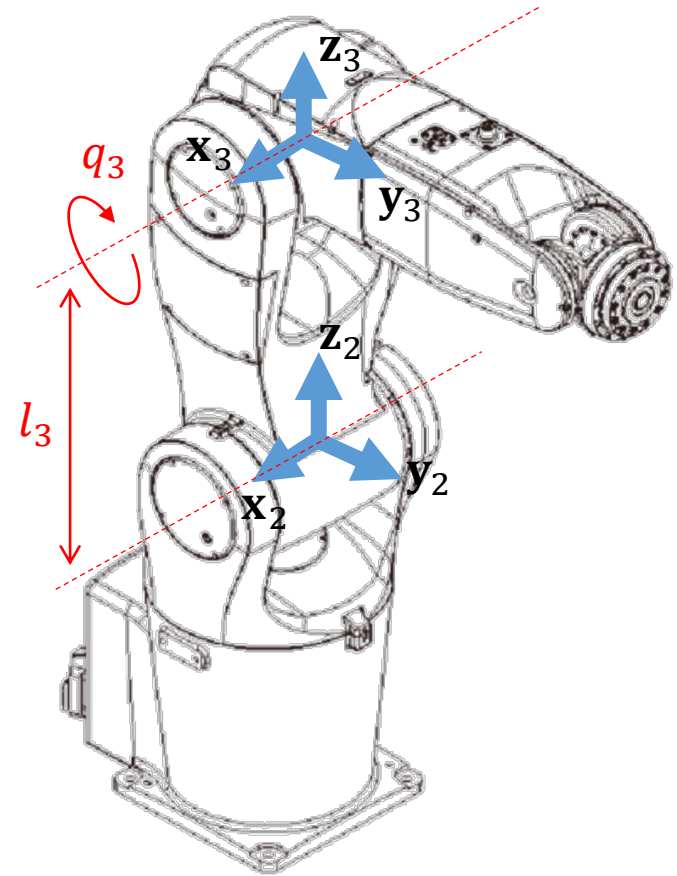
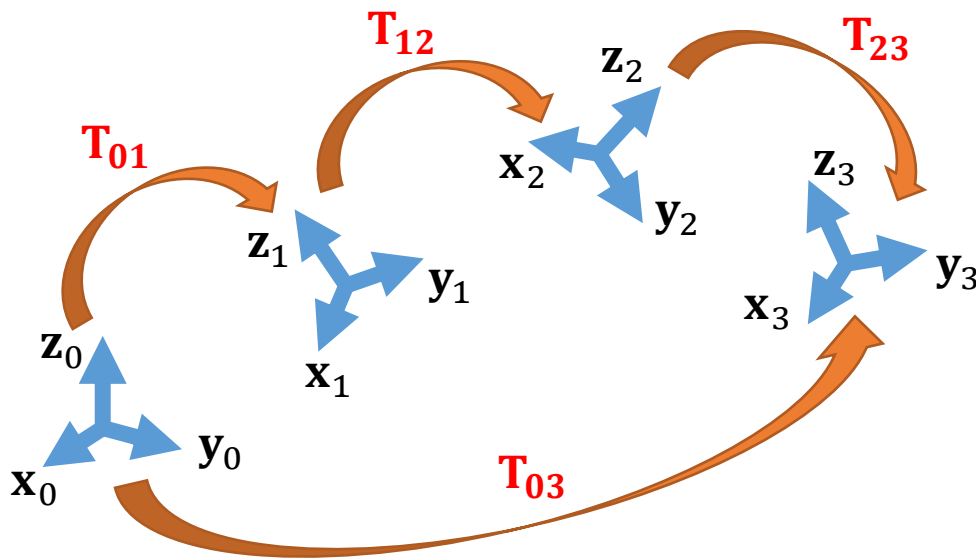


Chapter 6: Kinematic model

- Product of transformation matrices

General transformation matrix:

$$\mathbf{T}_{0n}(\mathbf{q}) = \prod_{i=1}^n \mathbf{T}_{i-1,i}(q_i) = \mathbf{T}_{01} \mathbf{T}_{12} \dots \mathbf{T}_{n-1,n}$$

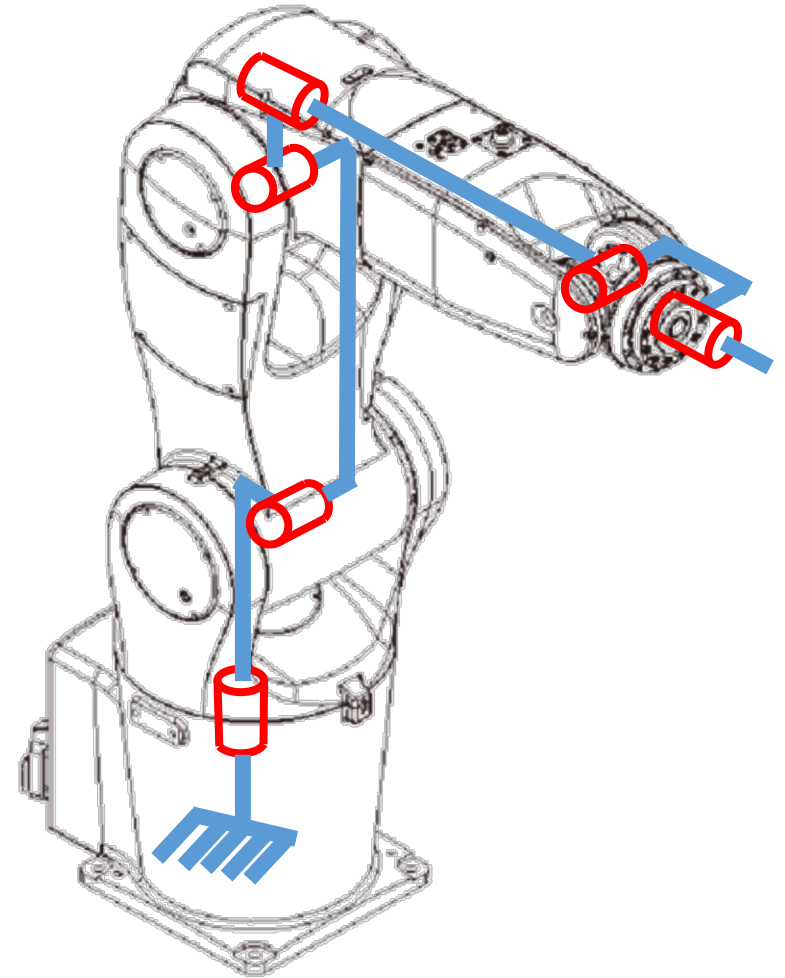
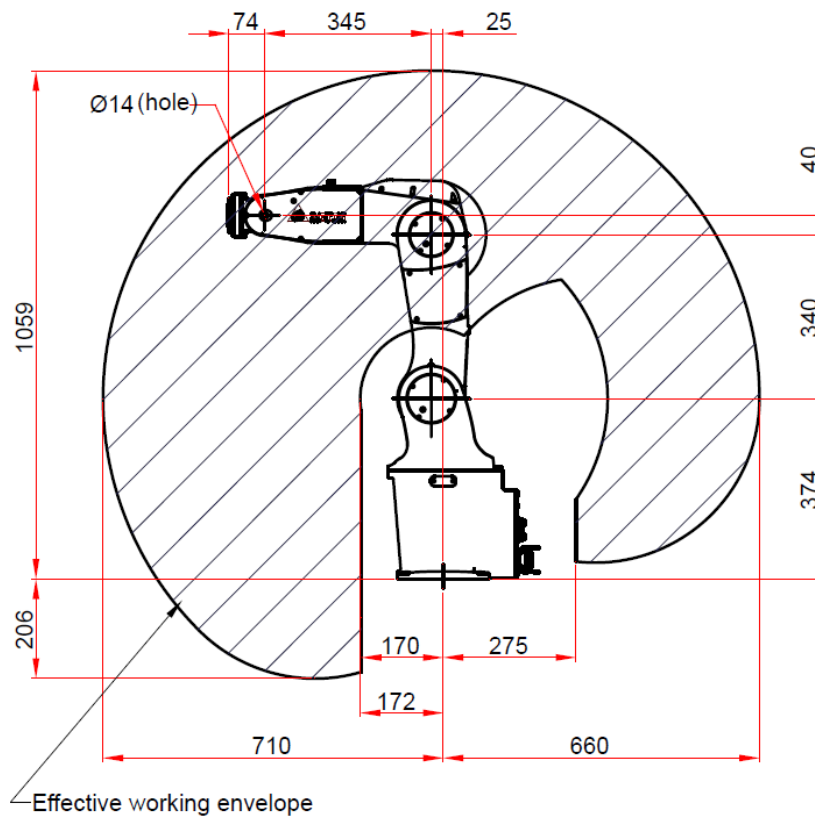


Chapter 7

Application to DRV70L

Chapter 7: Application to DRV70L

- Kinematic drawing



Chapter 7: Application to DRV70L

- Transformation matrices:

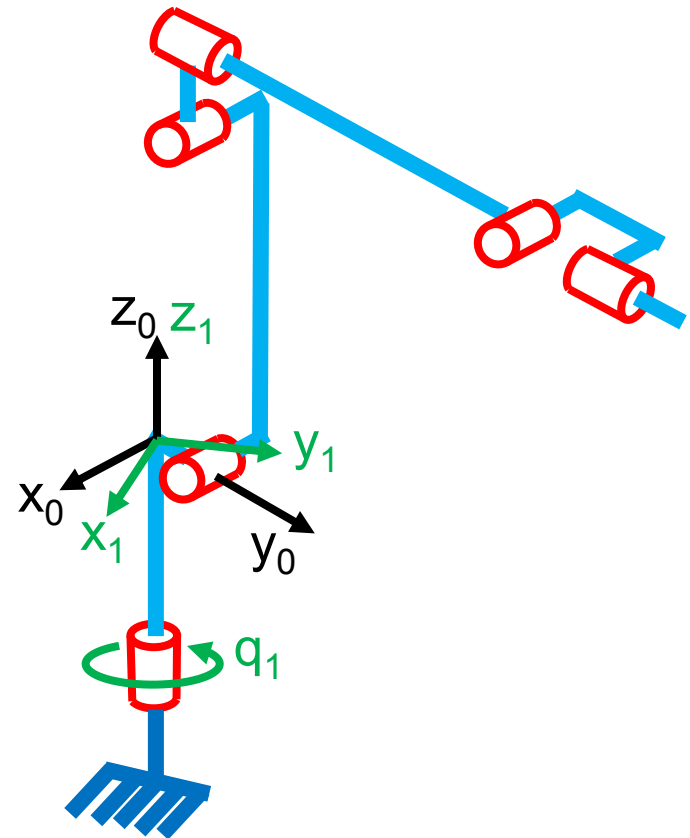
Revolute joint: axis z_0

Linkage: ignored

Transformation matrix: T_{01}

z 方向

$$T_{01} = \begin{bmatrix} \cos q_1 & -\sin q_1 & 0 & 0 \\ \sin q_1 & \cos q_1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

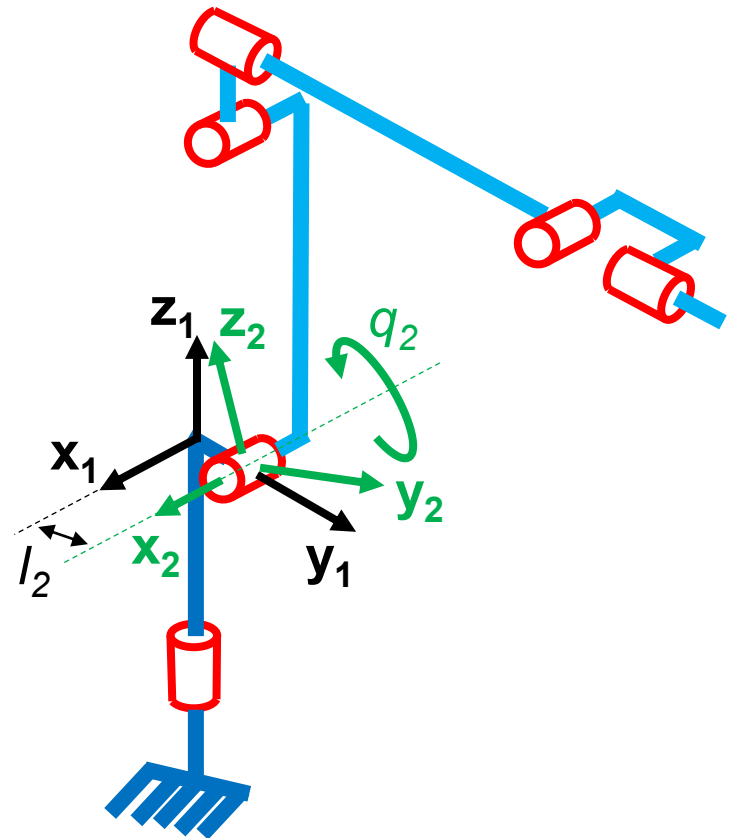
- Transformation matrices:

Revolute joint: axis \mathbf{x}_2

Linkage: $l_2 \mathbf{y}_1$

Transformation matrix: \mathbf{T}_{12}

$$\mathbf{T}_{12} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos q_2 & -\sin q_2 & l_2 \\ 0 & \sin q_2 & \cos q_2 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

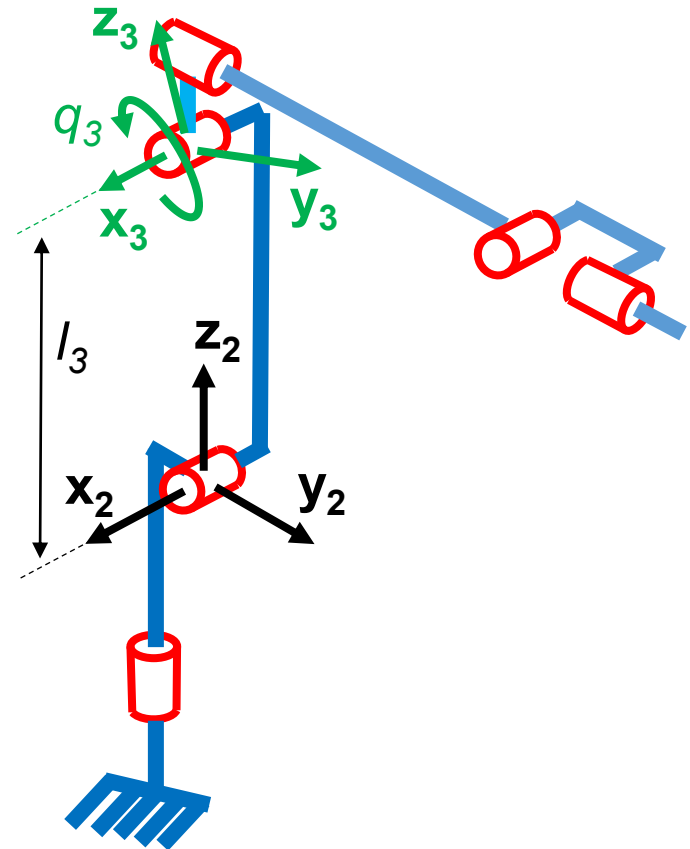
- Transformation matrices:

Revolute joint: axis \mathbf{x}_3

Linkage: $l_3 \mathbf{z}_2$

Transformation matrix: \mathbf{T}_{23}

$$\mathbf{T}_{23} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos q_3 & -\sin q_3 & 0 \\ 0 & \sin q_3 & \cos q_3 & l_3 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

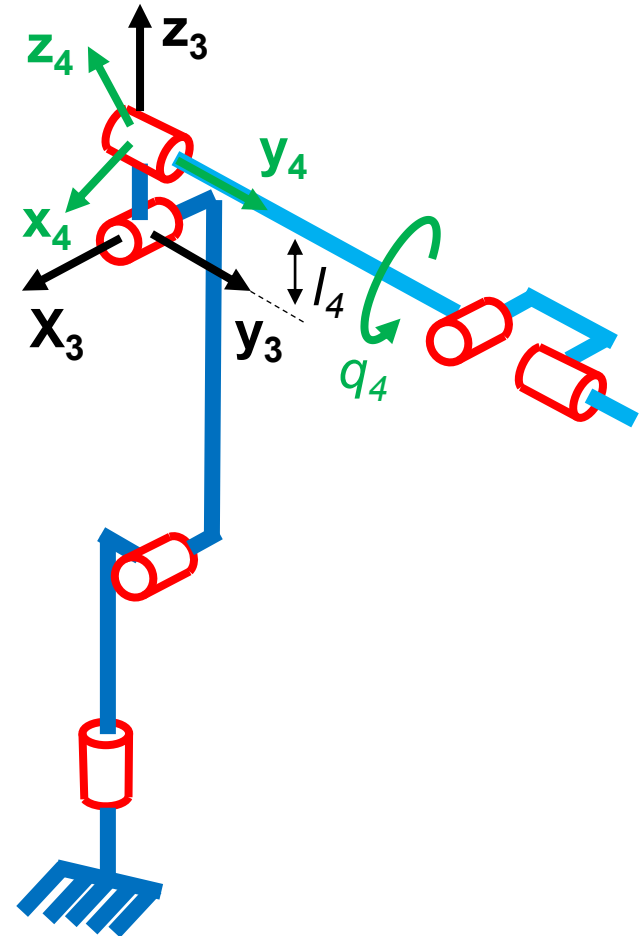
- Transformation matrices:

Revolute joint: axis y_4

Linkage: $l_4 \mathbf{z}_3$

Transformation matrix: T_{34}

$$T_{34} = \begin{bmatrix} \cos q_1 & 0 & \sin q_1 & 0 \\ 0 & 1 & 0 & 0 \\ -\sin q_1 & 0 & \cos q_1 & l_4 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

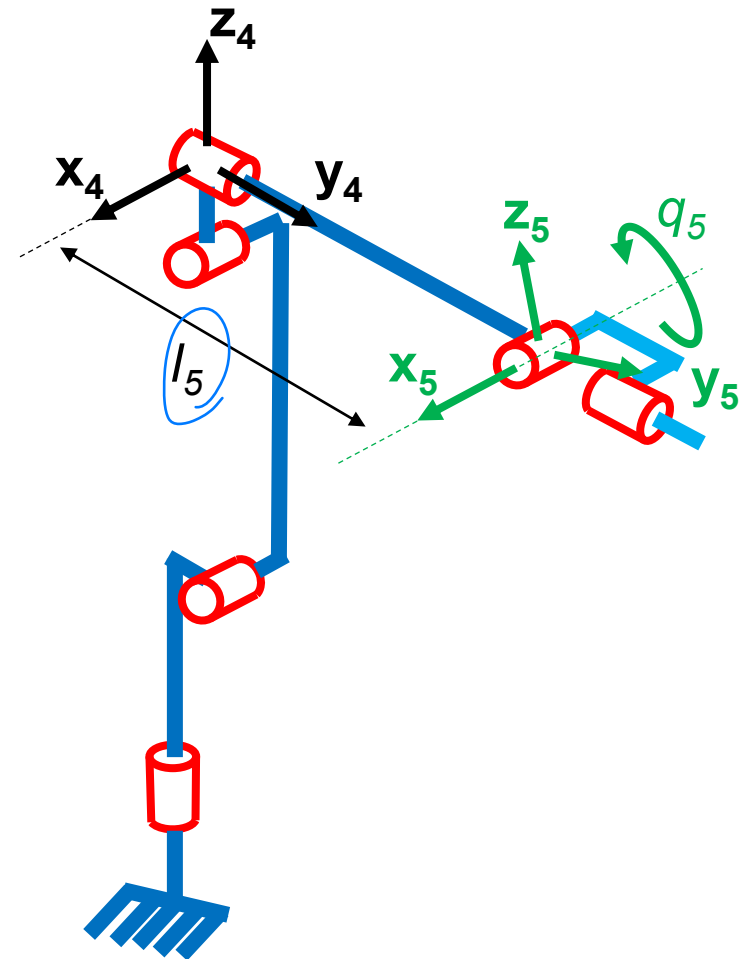
- Transformation matrices:

Revolute joint: axis \mathbf{x}_5

Linkage: $l_5 \mathbf{y}_4$

Transformation matrix: \mathbf{T}_{45}

$$\mathbf{T}_{45} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos q_5 & -\sin q_5 & l_5 \\ 0 & \sin q_5 & \cos q_5 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

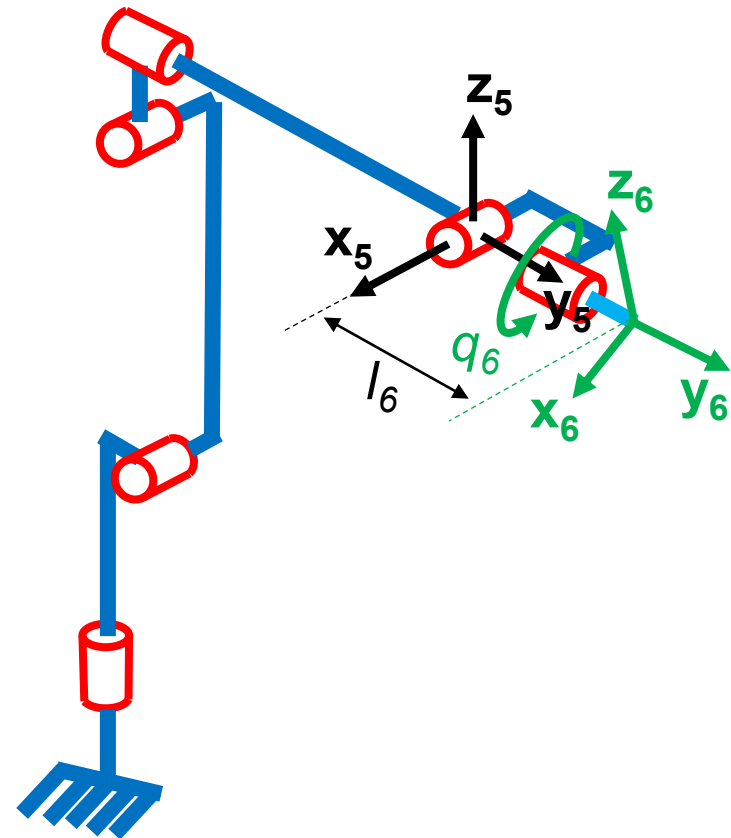
- Transformation matrices:

Revolute joint: axis y_6

Linkage: $l_6 y_5$

Transformation matrix: T_{56}

$$T_{56} = \begin{bmatrix} \cos q_1 & 0 & \sin q_1 & 0 \\ 0 & 1 & 0 & 0 \\ -\sin q_1 & 0 & \cos q_1 & l_4 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Chapter 7: Application to DRV70L

- Result:

Product of transformation matrices

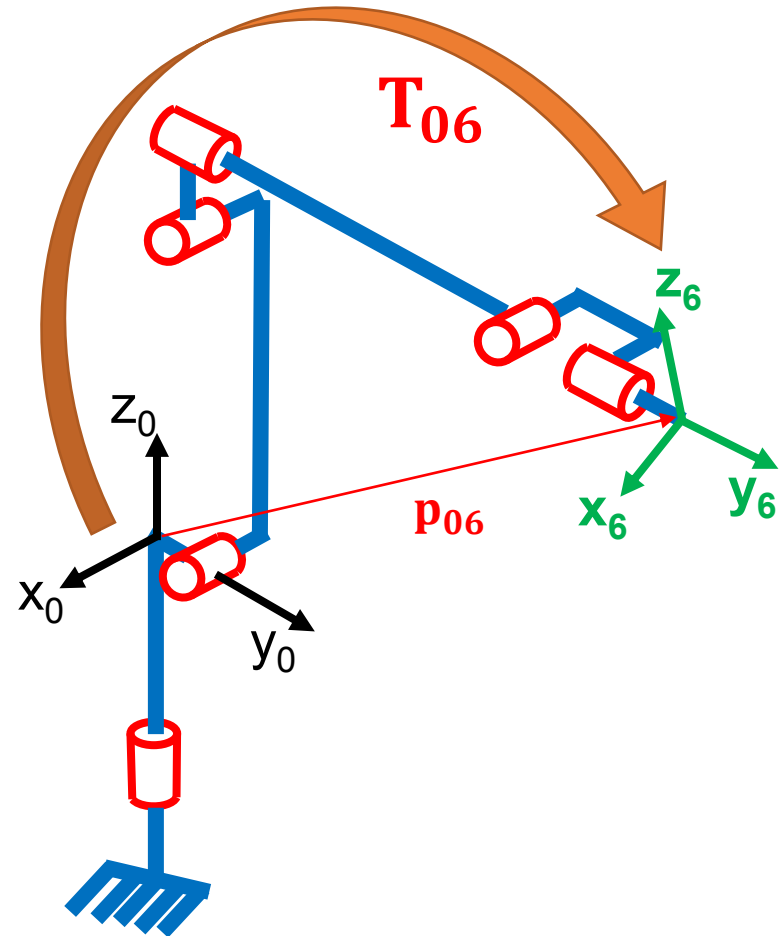
$$\mathbf{T}_{06}(\mathbf{q}) = \prod_{i=1}^6 \mathbf{T}_{i-1,i}(q_i) = \mathbf{T}_{01} \mathbf{T}_{12} \mathbf{T}_{23} \mathbf{T}_{34} \mathbf{T}_{45} \mathbf{T}_{56}$$

Final transformation matrix: \mathbf{T}_{06}

$$\mathbf{T}_{06} = \begin{bmatrix} \mathbf{R}_{06} & \begin{bmatrix} p_x \\ p_y \\ p_z \end{bmatrix} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Linear coordinates:

$$\mathbf{p}_{06} = \begin{bmatrix} p_x \\ p_y \\ p_z \end{bmatrix} = \begin{bmatrix} p_x = f_x(q_1 \cdots q_n) \\ p_y = f_y(q_1 \cdots q_n) \\ p_z = f_z(q_1 \cdots q_n) \end{bmatrix}$$



Chapter 7: Application to DRV70L

- Result:

Product of transformation matrices

$$\mathbf{T}_{06}(\mathbf{q}) = \prod_{i=1}^6 \mathbf{T}_{i-1,i}(q_i) = \mathbf{T}_{01} \mathbf{T}_{12} \mathbf{T}_{23} \mathbf{T}_{34} \mathbf{T}_{45} \mathbf{T}_{56}$$

Final transformation matrix: \mathbf{T}_{06}

$$\mathbf{T}_{06} = \begin{bmatrix} \mathbf{R}_{06} & \begin{matrix} p_x \\ p_y \\ p_z \end{matrix} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Angular coordinates:

$$\mathbf{R}_{06} = \begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix} = \begin{bmatrix} C2C3 & -C2S3 & S2 \\ C1S3 + S1S2C3 & C1C3 - S1S2S3 & -S1C2 \\ S1S3 - C1S2C3 & S1C3 + C1S2S3 & C1C2 \end{bmatrix}$$

$$\varphi_2 = \sin^{-1} r_{13} \quad \varphi_1 = \text{ATAN2} \left(-\frac{r_{23}}{C2}, \frac{r_{33}}{C2} \right) \quad \varphi_3 = \text{ATAN2} \left(-\frac{r_{13}}{C2}, \frac{r_{11}}{C2} \right)$$

