

# 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**

Etymology of "robot"

Slavic countries languages: "worker, slave"

Russian: "работа" (work), "раб" (slave)

Polish: "robotnik" (worker)

Byelorussian: "работнік" (worker)

Czech: "pracovník" (worker)

### 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

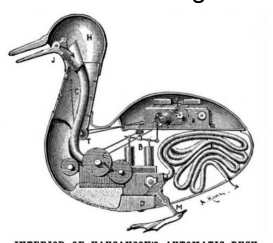


First instances of automaton

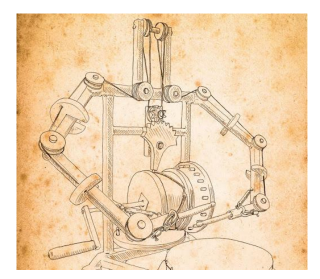
#### 1495: Leonard Da Vinci

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

## 1738: Jacques de Vaucanson Human doll playing music instrument Duck doll eating food







#### - 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)



**ME4202 - Principle and Automated Application of Industrial Robot** 

# **Chapter 2**

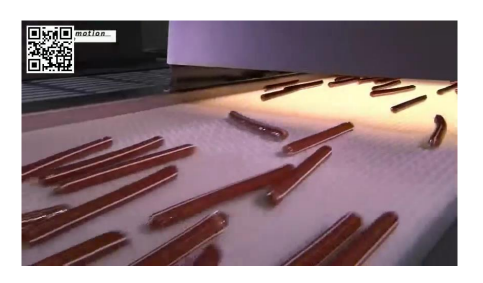
# **Nature of robots**

# **Chapter 2: Nature of robots**

## - Robotics manipulators

Manipulation of object in space End effector for grasping and/or interaction



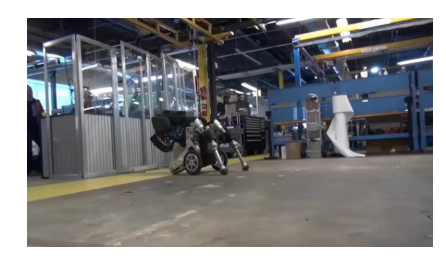




# **Chapter 2: Nature of robots**

#### 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





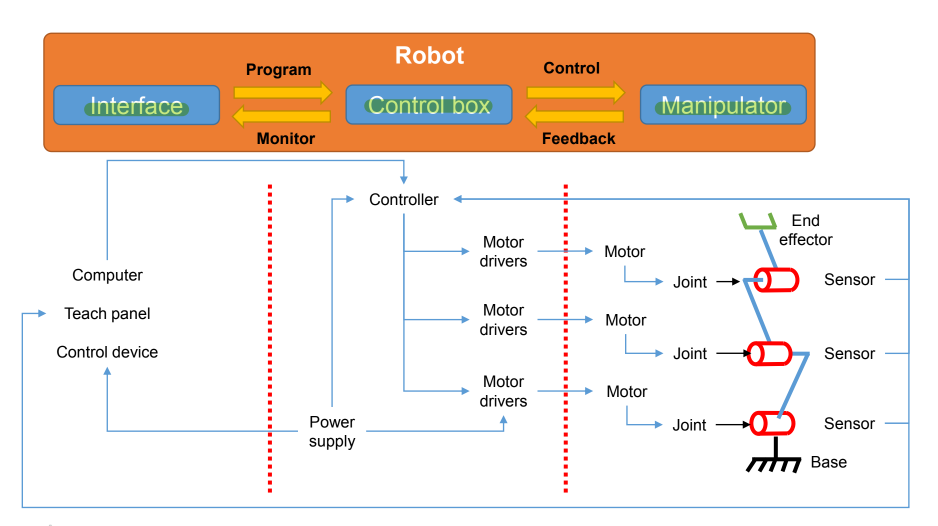


## **Chapter 3**

# Robotic manipulators

# **Chapter 3: Robotic manipulators**

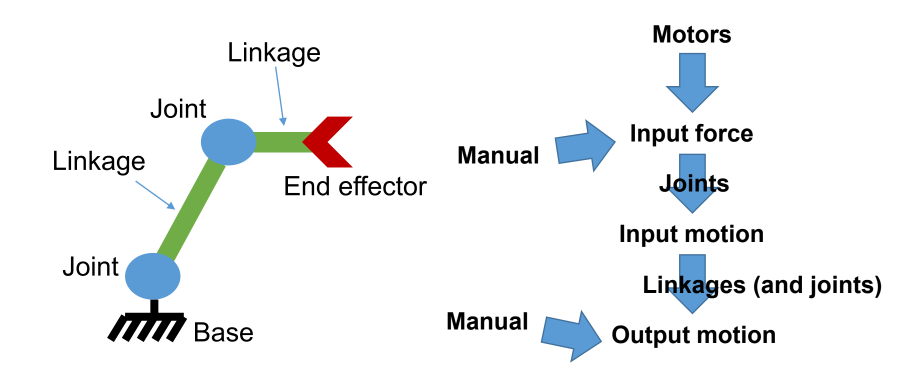
Composition of a robotic system



# **Chapter 3: Robotic manipulators**

Mechanical part of robots

Mechanism: device transmitting or transforming motion/force

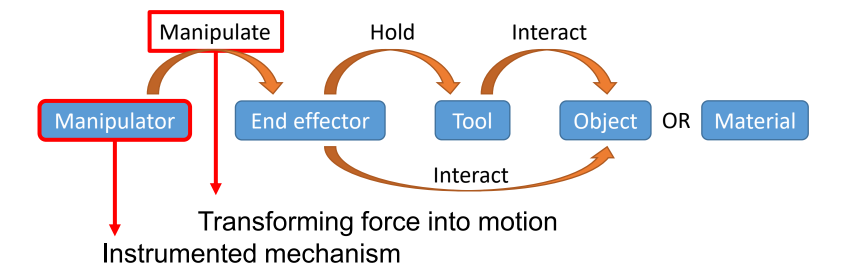


# **Chapter 3: Robotic manipulators**

## Mechanical part of robots

Manipulator: manipulate objects in space

End effector: hold object or interact with object/environment

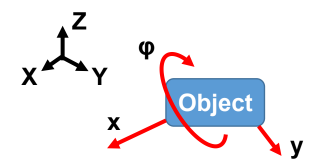


# **Chapter 4**

# **Architecture of robots**

Degrees of freedom (DoF)

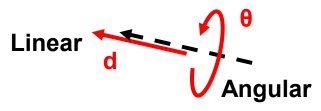
Independent position variables required to locate an object

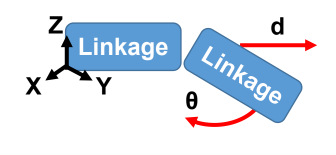


Independent motion ability between two successive solids

## Linear or angular DoF

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





**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

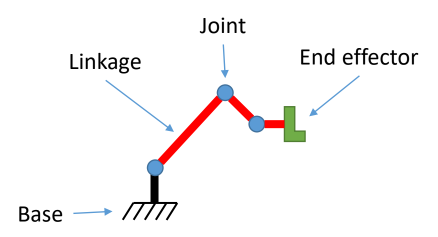




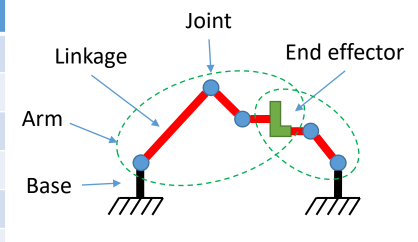
Spherical: 3 angular DoF



- 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



### **Architecture of robots**

## Common industrial architecture





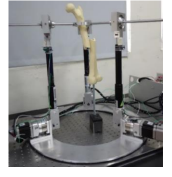


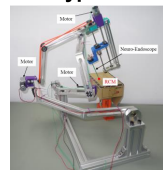
**Anthropomorphic** 





And many other types











## **Chapter 5**

# **Operation of robots**

## **Chapter 5: Operation of robots**

## Degree of autonomy

**Automatic:** the task is (planed 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.



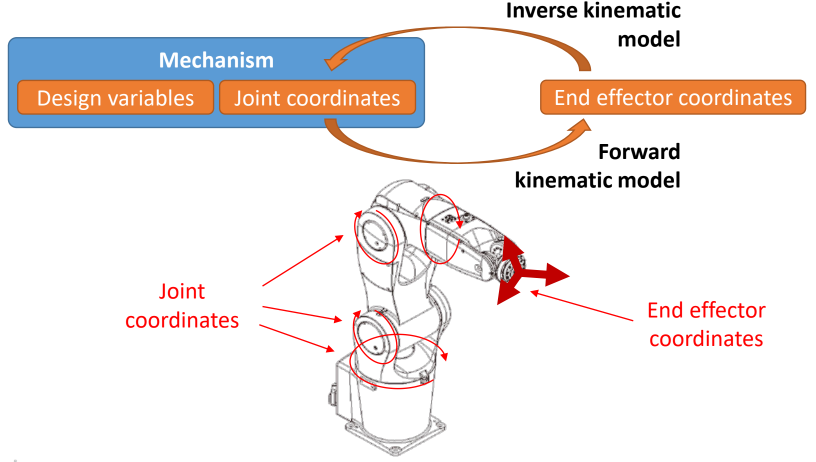
# **Chapter 6**

# **Kinematic model**

# **Chapter 6: Kinematic model**

#### Definitions

Relationship between joint coordinates and end effector coordinates



# **Chapter 6: Kinematic model**

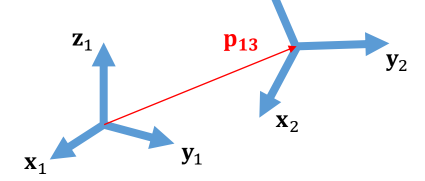
25年:

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

Coordinates of reference frame

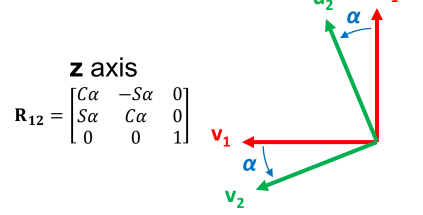
Rotation matrix and position vector

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



Classical rotation matrices

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

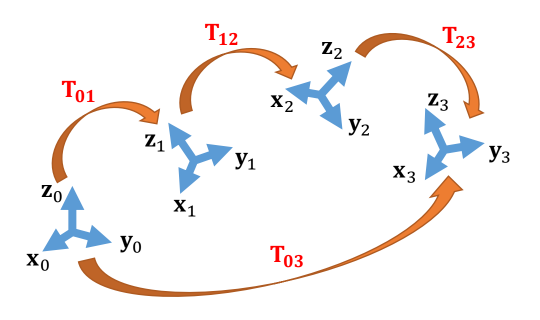


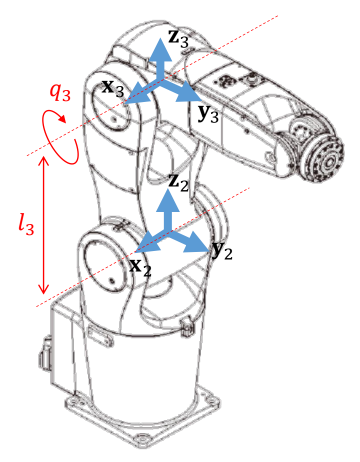
# **Chapter 6: Kinematic model**

### Product of transformation matrices

General transformation matrix:

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

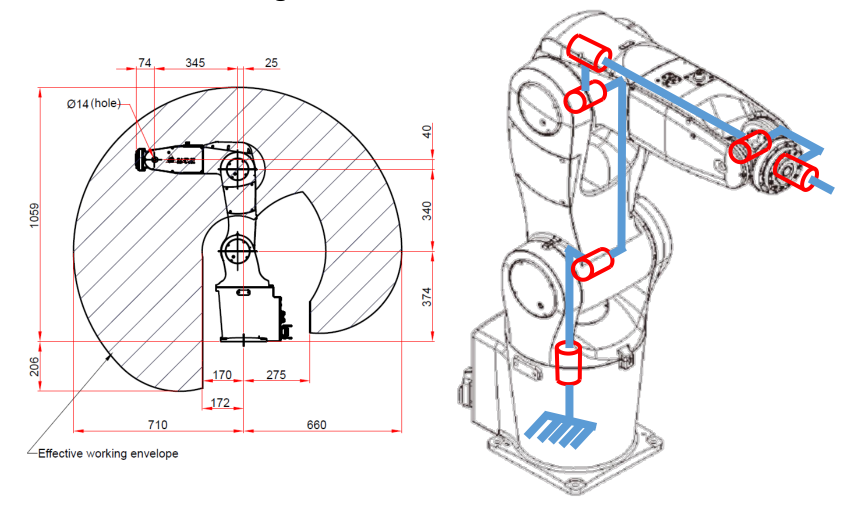




## **Chapter 7**

# **Application to DRV70L**

## Kinematic drawing



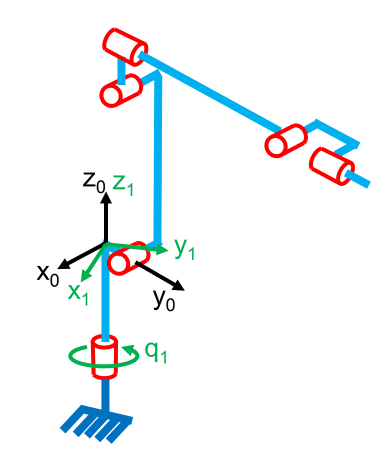
#### Transformation matrices:

Revolute joint: axis **z**<sub>0</sub>

Linkage: ignored

Transformation matrix:  $T_{01}$ 

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



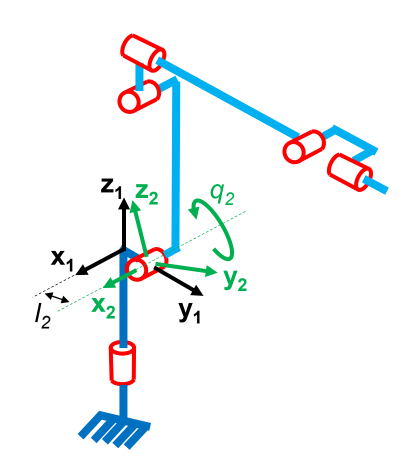
### Transformation matrices:

Revolute joint: axis x<sub>2</sub>

Linkage:  $I_2$ **y**<sub>1</sub>

Transformation matrix: T<sub>12</sub>

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



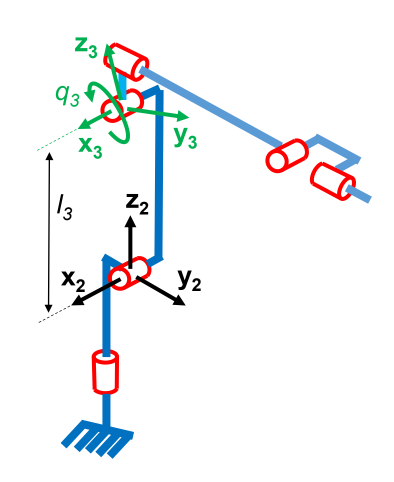
### Transformation matrices:

Revolute joint: axis x<sub>3</sub>

Linkage:  $I_3\mathbf{z_2}$ 

Transformation matrix: T<sub>23</sub>

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



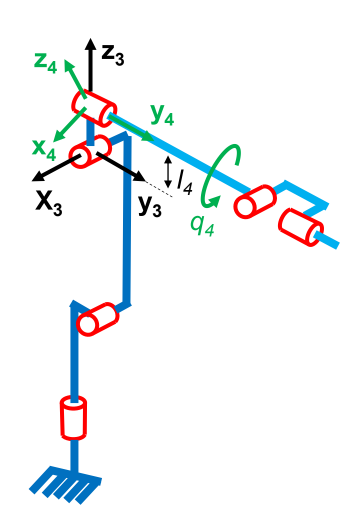
### - Transformation matrices:

Revolute joint: axis y<sub>4</sub>

Linkage: I<sub>4</sub>**z**<sub>3</sub>

Transformation matrix:  $T_{34}$ 

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



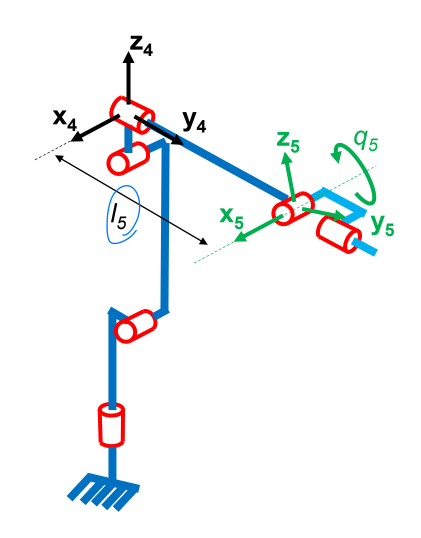
### Transformation matrices:

Revolute joint: axis x<sub>5</sub>

Linkage:  $I_5\mathbf{y_4}$ 

Transformation matrix:  $T_{45}$ 

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



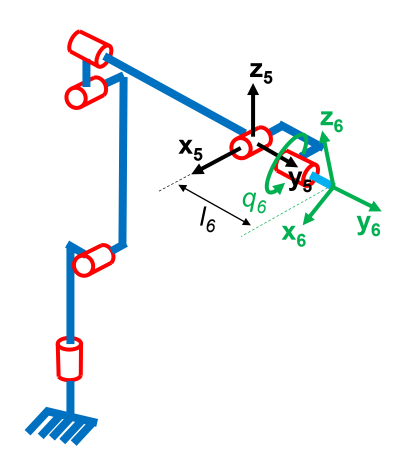
### Transformation matrices:

Revolute joint: axis  $y_6$ 

Linkage:  $l_6 \mathbf{y_5}$ 

Transformation matrix: **T**<sub>56</sub>

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



#### Result:

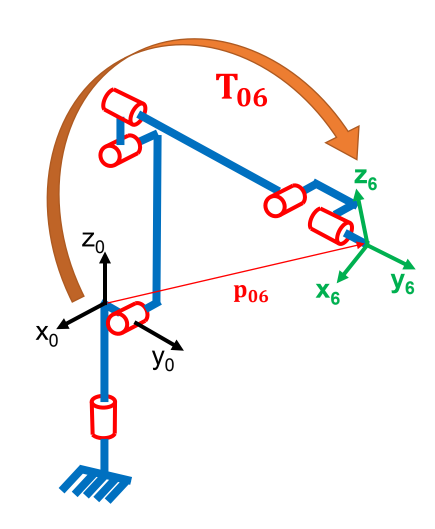
Product of transformation matrices

$$T_{06}(q) = \prod_{i=1}^{6} T_{i-1,i}(q_i) = T_{01}T_{12}T_{23}T_{34}T_{45}T_{56}$$
  
Final transformation matrix:  $T_{06}$ 

$$\mathbf{T_{06}} = \begin{bmatrix} \mathbf{R_{06}} & \begin{bmatrix} p_x \\ p_y \\ 0 & 0 & 0 \end{bmatrix} \end{bmatrix}$$

Linear coordinates:

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



### - Result:

Product of transformation matrices

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

Final transformation matrix:  $T_{06}$ 

$$\mathbf{T_{06}} = \begin{bmatrix} & & p_x \\ \mathbf{R_{06}} & & p_y \\ & & p_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Angular coordinates:

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

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



**T**<sub>06</sub>