# 09. Kinematics, inverse kinematics, Programming of a simulated robotic arm

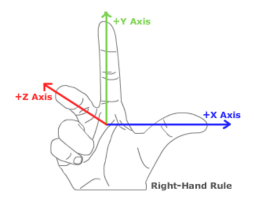


Test 2 on December 8.

# Rehearsal

## 3D transformations

• Position: 3 element offset vector



- **Orientation:** 3 x 3 rotation matrix
  - additional orientation representations: Euler angles, RPY, angle axis, quaternion
- **Pose:** 4 × 4 transformation matrix
- Coordinate frame: origin, 3 axis, 3 base vector, right-hand rule
- Homogeneous transformations: rotation and translation together
  - e.g.  $\mbox{\mbox{$\mbox{$\sim$}}}\$  for rotation and  $\mbox{\mbox{$\sim$}}\$  for translation:

 $$$ \mathbf{T} = \left[ \mathbf{R} & \mathbf{0} & 1 \right] = \left[ \mathbf{T}_{1,1} & r_{1,2} & r_{1,3} & v_x \right] = \left[ \mathbf{T}_{3,1} & r_{3,2} & r_{3,3} & v_x \right] \\ v_y \left[ 3,1 \right] & r_{3,2} & r_{3,3} & v_x \right] \\$ 

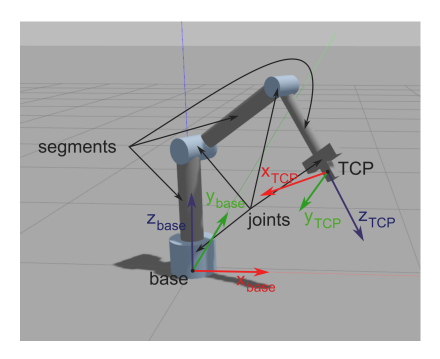
## • Homogeneous coordinates:

- Applying transformations is simpler:

 $$$ \left\{ q = \mathbb{R}\mathbb{q} + \mathbb{q} \right] $$ \left( mathbf\{q\} + \mathbb{q} \right) = \left[ \mathbb{R} & \mathbb{q} \right] $$ \left( mathbf\{q\} \ \ \right] \right] $$ \left[ \mathbb{q} \ \ \right] $$ \left$ 

• **Degree of freedom** (DoF): number of independent variables (quantities).

## Robotics basics



- Robot structure: **segments** (link) and **joints**
- Task space (Cartesian space):
  - Three-dimensional space where the task, trajectories, obstacles, etc. are defined.

- TCP (Tool Center Point): coordinate frame fixed to the end effector
- Base/world frame

## • Joint space:

- Quantities assigned to the robot's joints, which can be interpreted by the robot's low-level control system.
- Joint angles, velocities, accelerations, torques...

## Lecture

Kinematics, inverse kinematics

#### **Kinematics**



#### **Def. Kinematics**

Calculating the pose of the TCP (or anything else) from the joint coordinates.

- Kinematic model
  - Denavit--Hartenberg (DH) convention
  - URDF (Unified Robotics Description Format, XML-based)

If the coordinate systems assigned to the segments are \(base, 1, 2, 3, ..., TCP\), the transfomrms between adjacent segments \(i\) and \(i+1\) are \(T\_{i+1,i} (q\_{i+1})\) (which is a function of the angle of the joint between them), the transfomrs between the base frame and TCP can be written as (for a robot with \(n\) joints):

```
 \begin{split} & \text{$T_{TCP,base}(q_1, \cdot q_n) = T_{TCP,n-1}(q_{n}) \cdot T_{n-1,n-2} \\ & (q_{n-1}) \cdot T_{2,1}(q_2) \cdot T_{1,base}(q_1) \cdot S_{n-1,n-2} \\ & (q_{n-1}) \cdot T_{2,n-1}(q_2) \cdot T_{1,base}(q_1) \cdot S_{n-1,n-2} \\ & (q_{n-1}) \cdot T_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot T_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot T_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot T_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}) \\ & (q_{n-1}) \cdot S_{n-1,n-2}(q_{n-1}
```

#### **Inverse kinematics**



#### **Def. Inverse kinematics**

Calculate the joint coordinates to achieve (desired) TCP (or any other) pose.

#### Differential inverse kinematics



#### Def. Differential inverse kinematics

Which change in the joint coordinates achieves the desired **small change** in the TCP pose (rotation and translation).

• **Jacobi matrix** (Jacobian): a matrix of first-order partial derivatives of a vector-valued function.

 $$$ \left[ \mathbf{J} = \left[ \mathbf x_1 \right] \right] & \frac{partial x_1}{\operatorname{q_3} & \operatorname{partial x_1}_{\operatorname{q_3} & \operatorname{partial x_1}_{\operatorname{q_3} & \operatorname{partial x_1}_{\operatorname{q_3} & \operatorname{partial x_2}_{\operatorname{q_3} & \operatorname{partial x_3}_{\operatorname{q_3} & \operatorname{partial x_3}_{\operatorname{q_3} & \operatorname{partial x_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3} & \operatorname{partial x_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3}} & \operatorname{q_3}_{\operatorname{q_3}}_{\operatorname{q_3}_{\operatorname{q_3} & \operatorname{q_3}_{\operatorname{q_3}}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}}}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}}}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}}}} & \operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}_{\operatorname{q_3}}}} & \operatorname{q_3}_{\operatorname{q$ 

• **Jacobi matrix significance in robotics**: gives the relationship between joint velocities and TCP velocity.

 $$$ \left[ \operatorname{\mathcal D} \right] = \mathbb{J} (\mathbf{q}) \cdot \mathbf{q} \$ 

,where  $\(\mathbf{v}\)$  is the linear velocity of the TCP,  $\(\mathbf{q}\)$  is the angular velocity of the TCP, and  $\(\mathbf{q}\)$  is the configuration of the robot.



## **Def. Configuration**

The vector or array containing the current joint angles of the robot.

## Inverse kinematics using Jacobian inverse

- 1. Calculate the difference between the desired and the current position:  $\ (\Delta r) = \mathcal{r} \ \{desired\} \mathcal{r} \ 0$
- 2. Calculate the difference in rotations: \(\Delta\mathbf{R} = \mathbb{R} {desired}\mathbb{R}\_{0}^{T}\), then convert to axis angle representation \((\mathbf{t},\phi)\)

# Exercise

## 1: UR install

1. Install the dependencies and the UR driver.



sudo apt update sudo apt upgrade sudo apt-get install ros-humble-ur python3-pip pip3 install kinpy



Tip

Also download the source of the kinpy package, it might be useful for understanding the API: https://pypi.org/project/kinpy/

2. Download the zip containing your source files from Moodle (ur\_ros2\_course.zip). Copy the view\_ur.launch.py file to the ros2\_course/launch folder, and topic\_latcher.py to ros2\_course/ros2\_course. Add the following lines to setup.py (launch and entry point):

```
import os
from glob import glob
# ...
data files=[
  ('share/ament index/resource index/packages',
     ['resource/' + package name]),
  ('share/' + package name, ['package.xml']),
  # Include all launch files.
  (os.path.join('share', package_name),
     glob('launch/*launch.[pxy][yma]*'))
],
# ...
entry_points={
'console scripts': [
   # ...
   'topic_latcher = ros2_course.topic_latcher:main',
],
```

3. Start the simulator, move the joints using the Joint State Publisher GUI.

ros2 launch ros2\_course view\_ur.launch.py ur\_type:=ur5e



#### Tip

Try other robots using argument ur\_type (ur3, ur3e, ur5, ur5e, ur10, ur10e, ur16e, ur20).

## 2: Move the robot in joint space

1. Create a new python source file named ur\_controller.py in ~/ros2\_ws/src/ ros2\_course/ros2\_course folder. Specify the new entry point in setup.py in the usual way. Subscribe to the topic publishing the robot's joint angles

(configuration). Create publisher for the topic that can be used to set the joint angles.

```
/joint_states
/set_joint_states
```

2. Move the robot to the configuration q = [-1.28, 4.41, 1.54, -1.16, -1.56, 0.0].

## 3. Kinematics

1. The simulator publishes the urdf description of the robot in a topic. Subscribe to this topic.

```
/robot_description_latch
```

2. Import the kinpy package and create the kinematic chain based on the urdf describing the robot in the callback function just implemented:

```
import kinpy as kp
# ...

self.chain = kp.build_serial_chain_from_urdf(self.desc, 'tool0')
print(self.chain.get_joint_parameter_names())
print(self.chain)
```

3. Calculate and print the TCP pose in the given configuration using the kinpy package.

```
p = chain.forward\_kinematics(q)
```

4: Inverse kinematics with Jacobian inverse method

Write a method that implements the inverse kinematics problem on the robot using the Jacobian inverse method presented in the lecture. The orientation is ignored. Move the TCP to the position (0.50, -0.60, 0.20).

- 1. Write a loop with a stop condition for the length of delta r and rclpy.ok().
- 2. Calculate the difference between the desired and the current TCP positions (delta r). Scale with the constant  $\,k\,1$ .
- 3. Set omega to [0.0, 0.0, 0.0] (ignore orientation).
- 4. Concatenate delta r and omega.
- 5. Calculate the Jacobian matrix in the given configuration using the function kp.jacobian.calc\_jacobian(...).
- 6. Calculate the pseudo-inverse of the Jacobian matrix np.linalg.pinv(...).
- 7. Calculate delta q using the above formula.
- 8. Increment the joint angles with the obtained values.

Plot the TCP trajectory using Matplotlib.

```
import matplotlib.pyplot as plt

# ...

# Plot trajectory
ax = plt.figure().add_subplot(projection='3d')
ax.plot(x, y, z, label='TCP trajectory', ls='-', marker='.')
ax.legend()
ax.set_xlabel('x [m]')
ax.set_ylabel('y [m]')
ax.set_zlabel('z [m]')
plt.show()
```

## Bonus: Inverse kinematics with orientation

Complete the solution to the previous problem by including orientation in the inverse kinematics calculation.

# Useful links

- https://github.com/UniversalRobots/Universal\_Robots\_ROS2\_Driver/tree/humble
- https://docs.ros.org/en/ros2\_packages/humble/api/ur\_robot\_driver/usage.html#usage-with-official-ur-simulator
- https://github.com/UniversalRobots/Universal\_Robots\_Client\_Library
- https://pypi.org/project/kinpy/
- https://en.wikipedia.org/wiki/Axis%E2%80%93angle\_representation
- https://www.rosroboticslearning.com/jacobian