

CTU

# Robotics: Forward kinematics of open chains 

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## Connecting two rigid bodies

- How many DoF has system of two planar rigid bodies? $(3+3)$ DoF
- How many DoF if we glue/fix them together? 3 DoF
- Fixed joint
- connects two rigid bodies together
- removes 3 DoF in planar case and 6 DoF in spatial case
- How many DoF for door if there is no joint?
- Revolute joint
- connects two rigid bodies together
- has 1 DoF
- removes 2 DoF in planar case and 5 DoF in spatial case



## Robotic manipulator

- Constructed from links (typically rigid bodies)
- Two links are connected by various joints
- Actuators deliver torque/force to cause link motions
- End-effector/Gripper is attached to some of the links



## Prismatic joint

- Also sliding or linear joint
- Only translation motion in 1 DoF
- Removes 2 DoF in planar case and 5 DoF in spatial case



## Joints types



## Open/Closed kinematic chain

- Open kinematics chains: no loops
- Closed kinematic chains contains loops


Closed

## How many DoF?



## Grübler's formula

- $n_{\text {DoF }}=m(L-1)-\sum_{i=1}^{N} c_{i}=m(L-1-N)+\sum_{i=1}^{N} f_{i}$
- $L$ is number of links including ground
- $N$ is number joints
- $m$ is DoF of rigid body (3 for planar, 6 for spatial)
- $c_{i}$ number of constrains provided by joint $i$
- $f_{i}$ number of freedoms provided by joint $i$
- $f_{i}+c_{i}=m$
- Works for generic cases, fails under certain configurations - when joints constrains are not independent


## Applications of Grübler's formula

$n_{\text {DoF }}=m(L-1-N)+\sum_{i=1}^{N} f_{i}$
$m$ - body DoF, $L$ - number of links, $N$ - number of joints, $f_{i}$ - joint DoF


## Application of Grübler's formula



## Application of Grübler's formula



## Kinematics tasks

- Forward kinematics (FK)
- calculation of the pose of the end-effector from joint coordinates
- $f_{\mathrm{fk}}: \boldsymbol{q} \rightarrow T_{e e}$
- $\boldsymbol{q} \in \mathbb{R}^{N}$, where $N$ is number of joints
- $T_{e e} \in S E(2) / S E(3)$
- Inverse kinematics (IK)
- calculation of joint coordinates from the given end-effector pose
- $f_{\text {ik }}: T_{e e} \rightarrow \boldsymbol{q}$
- $\boldsymbol{q} \in \mathbb{R}^{N}$, where $N$ is number of joints
- $T_{e e} \in S E(2) / S E(3)$


## Forward kinematics

Goal: compute FK, i.e. $x, y, \phi$ from $\boldsymbol{q}=\left(\begin{array}{lll}\theta_{1} & \theta_{2} & \theta_{3}\end{array}\right)^{\top}$


Frame $\{0\}$ origin is located in the first joint axis of rotation.

## Solution

- Trigonometry solution:

$$
\begin{aligned}
x & =L_{1} \cos \theta_{1}+L_{2} \cos \left(\theta_{1}+\theta_{2}\right)+L_{3} \cos \left(\theta_{1}+\theta_{2}+\theta_{3}\right) \\
y & =L_{1} \sin \theta_{1}+L_{2} \sin \left(\theta_{1}+\theta_{2}\right)+L_{3} \sin \left(\theta_{1}+\theta_{2}+\theta_{3}\right) \\
\phi & =\theta_{1}+\theta_{2}+\theta_{3}
\end{aligned}
$$

- harder to compute for spatial manipulators
- Transformation based solution:

$$
\begin{array}{r}
T_{04}=R\left(\theta_{1}\right) T_{x}\left(L_{1}\right) R\left(\theta_{2}\right) T_{x}\left(L_{2}\right) R\left(\theta_{3}\right) T_{x}\left(L_{3}\right) \\
R \in S E(2), T_{x} \in S E(2)
\end{array}
$$

- more systematic solution
- how to get $x, y, \phi$ from $T=T_{04}$ ?
$-x=T_{13}, \quad y=T_{23}, \quad \phi=\operatorname{atan} 2\left(T_{21}, T_{22}\right)$


## Forward kinematics for spatial robot



$$
\begin{aligned}
& T_{0 b}= \\
& R_{z}\left(\theta_{1}\right) T_{z}(-L) R_{x}\left(\theta_{2}\right) T_{y}(L) T_{y}\left(\theta_{3}\right) T_{z}\left(L+\theta_{4}\right) T_{y}(L) R_{y}\left(\theta_{5}\right) R_{z}\left(-\theta_{6}\right) T_{z}(L) R_{z}(\pi / 2) R_{x}(\pi)
\end{aligned}
$$

## Forward kinematics for spatial robot



$$
T_{0 b}=T_{z}\left(l_{0}\right) R_{z}\left(\theta_{1}\right) T_{y}\left(l_{1}\right) R_{z}\left(\theta_{2}\right) T_{y}\left(l_{2}\right) R_{z}\left(\theta_{3}\right) T_{z}\left(-\theta_{4}\right)
$$

## Configuration space and Task space

- Configuration space for 2 DoF robot
- every point corresponds to a configuration
- Task space
- a space in which the robot's task can be naturally expressed (robot independent)
- a point in a task-space can be reached by multiple configurations
- e.g. manipulating spatial object, task space is $S E(3)$
- e.g. drawing on a paper, task space is $\mathbb{R}^{2}$



## Workspace of the robot

- Specification of the configurations that the end-effector of the robot can reach
- Depends on the robot structure
- End-effector orientation is often ignored (but it depends on the task)



## URDF

- Universal Robot Description Format
- XML file that describes robots' kinematics, geometry, dynamics
- Used in Robotic Operating System (ROS)
- Limited to open kinematic chains (including tree structures)
- Robot is described by:
- Links (rigid body)
- Joints (connects two links together)
- Why we need visual and collision?
- RPY: Roll Pitch Yaw
$R=R_{z}($ yaw $) R_{y}($ pitch $) R_{x}($ roll $)$

```
<robot name="robot">
    <link name="link">
    <inertial>
        <origin xyz="0 0 0.5" rpy="0 0 0"/>
        <mass value="1"/>
        <inertia ixx="100" ixy="0" ixz="0" iyy="100" iyz="0" izz="100"/>
        </inertial>
```

        <visual>
        </visual>
        <collision>
        </collision>
    </link>
    </robot>

## URDF - Links

- Why we need visual and collision?
- RPY: Roll Pitch Yaw
$R=R_{z}($ yaw $) R_{y}($ pitch $) R_{x}($ roll $)$

```
<robot name="robot">
    <link name="link">
        <inertial>
        </inertial>
        <visual>
            <origin xyz="0 0 0" rpy="0 0 0"/>
            <geometry>
                <box size="1 1 1"/>
            </geometry>
            <material name="Cyan">
                <color rgba="0 1.0 1.0 1.0"/>
            </material>
        </visual>
        <collision>
            <origin xyz="0 0 0" rpy="0 0 0"/>
            <geometry>
                <cylinder radius="1" length="0.5"/>
            </geometry>
        </collision>
        </link>
</robot>
</inertial>
<visual>
<origin xyz="0 0 0" rpy="0 0 0"/>
<geometry>
</geometry>
<material name="Cyan">
<color rgba="0 \(1.01 .01 .01 /\) /> </visual>
<collision>
<origin \(x y z=" 0000\) rpy="0 0 0"/>
<geometry>
</geometry>
</collision>
</link>
</robot>
```



## URDF - Joints

```
<link name="l0"></link> <!-- sphere -->
<link name="l1"></link> <!-- box -->
<joint name="j0" type="fixed">
    <origin xyz="0 0 1" rpy="0 0 0"/>
    <parent link="10"/>
    <child link="l1"/>
</joint>
```



## URDF - Joints

```
<link name="l0"></link> <!-- sphere -->
<link name="l1"></link> <!-- box -->
<joint name="j0" type="revolute">
    <origin xyz="0 0 1" rpy="0 0 0"/>
    <parent link="l0"/>
    <child link="l1"/>
    <axis xyz="0 0 1"/>
    <limit effort="30" velocity="1.0" lower="-3.14" upper="3.14" />
</joint>
```

- Can the upper limit be smaller than $\pi$ ?
- Can the upper limit be larger than $\pi$ ?
- Other joint types: continuous, planar, floating



## URDF - Joints

```
<link name="l0"></link> <!-- sphere -->
<link name="l1"></link> <!-- box -->
<joint name="j0" type="revolute">
    <origin xyz="0 0 1" rpy="0 0 0"/>
    <parent link="l0"/>
    <child link="l1"/>
    <axis xyz="1 0 0"/>
    <limit effort="30" velocity="1.0" lower="-3.14" upper="3.14" />
</joint>
```

- Can the upper limit be smaller than $\pi$ ?
- Can the upper limit be larger than $\pi$ ?
- Other joint types: continuous, planar, floating



## URDF - Joints

```
<link name="l0"></link> <!-- sphere -->
<link name="l1"></link> <!-- box -->
<joint name="joint0" type="prismatic">
    <origin xyz="0 0 1" rpy="0 0 0"/>
    <parent link="l0"/>
    <child link="l1"/>
    <axis xyz="0 1 0"/>
    <limit effort="30" velocity="1.0" lower="-1.0" upper="1.0" />
</joint>
```

- Can the upper limit be smaller than $\pi$ ?
- Can the upper limit be larger than $\pi$ ?
- Other joint types: continuous, planar, floating



## URDF example




## Summary

- Robotic manipulator (joints, links, end-effector)
- Joint types (DoF, constraints)
- Open/Closed kinematic chain
- Grübler's formula
- Forward/Inverse kinematics
- Configuration space / Task space / Workspace
- URDF


## Laboratory

- Implement FK for planar manipulator
- Create your own URDF model



