



ROS-Industrial Basic Developer's Training Class

October 2024



Southwest Research Institute





Session 3:

Motion Control of Manipulators

Southwest Research Institute



Outline



- URDF
- TF
- Motion Planning in ROS





HowTo:

Set Up a New Robot

1. Create a URDF
2. Create a MoveIt! Package
3. Update MoveIt! Package for ROS-I
4. Test on ROS-I Simulator
5. Test on “Real” Robot





URDF: Unified Robot Description Format

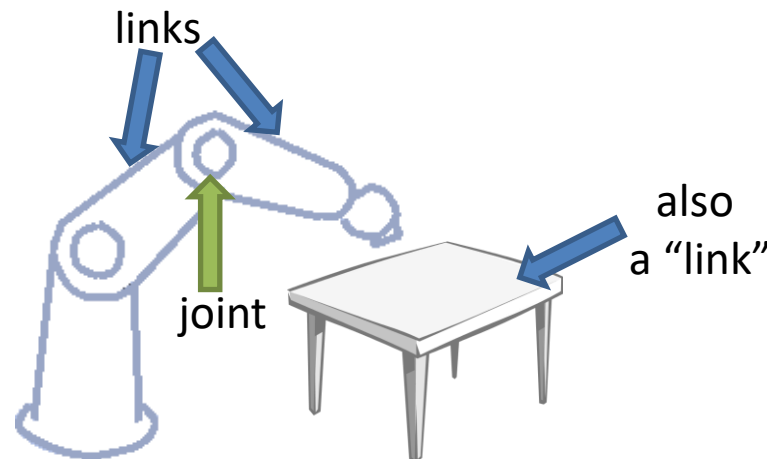




URDF: Overview



- URDF is an **XML**-formatted file containing:
 - **Links** : coordinate frames and associated geometry
 - **Joints** : connections between links
- Similar to DH-parameters (but way less painful)
- Can describe entire workspace, not just robots

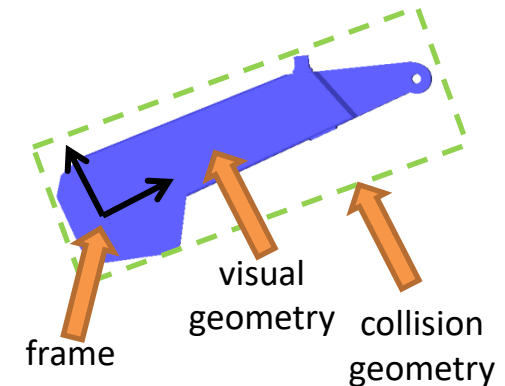




URDF: Link

- A **Link** describes a **physical** or **virtual** object
 - Physical: robot link, workpiece, end-effector, ...
 - Virtual : TCP, robot base frame, ...
- Each link becomes a **TF frame**
- Can contain visual/collision **geometry** [optional]
- <http://wiki.ros.org/urdf/XML/link>

```
<link name="link_4">
  <visual>
    <geometry>
      <mesh filename="link_4.stl"/>
    </geometry>
    <origin xyz="0 0 0" rpy="0 0 0" />
  </visual>
  <collision>
    <geometry>
      <cylinder length="0.5" radius="0.1"/>
    </geometry>
    <origin xyz="0 0 -0.05" rpy="0 0 0" />
  </collision>
</link>
```



URDF Transforms

X/Y/Z	Roll/Pitch/Yaw
Meters	Radians



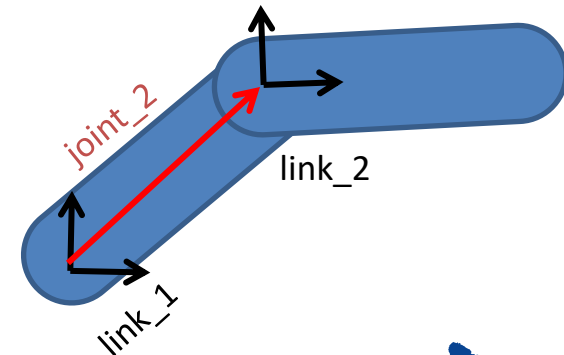


URDF: Joint



- A **Joint** connects two **Links**
 - Defines a **transform** between **parent** and **child** frames
 - Types: *fixed, free, linear, rotary*
 - Denotes axis of movement (*for linear / rotary*)
 - Contains joint limits on position and velocity
- ROS-I conventions
 - X-axis front, Z-Axis up
 - Keep all frames similarly rotated when possible
- <http://wiki.ros.org/urdf/XML/joint>

```
<joint name="joint_2" type="revolute">
  <parent link="link_1"/>
  <child link="link_2"/>
  <origin xyz="0.2 0.2 0" rpy="0 0 0"/>
  <axis xyz="0 0 1"/>
  <limit lower="-3.14" upper="3.14" velocity="1.0"/>
</joint>
```

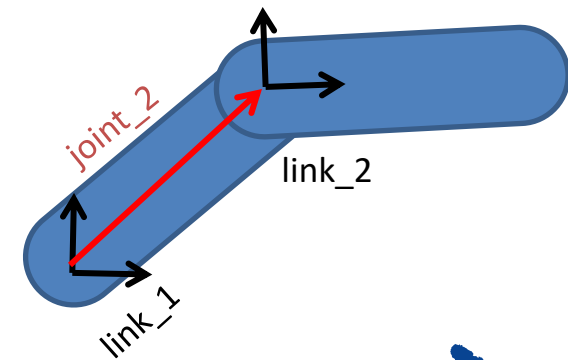




URDF: Link & Joint Conventions



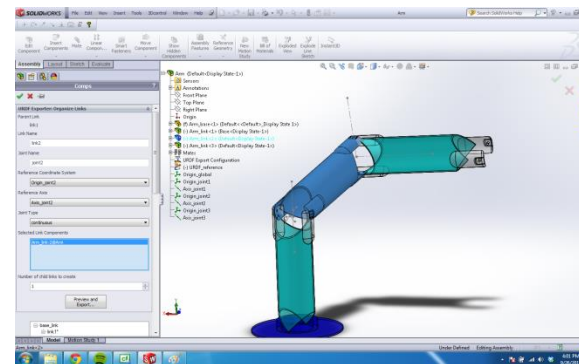
- Base Link & Fixed Structures
 - X-axis front, Z-axis up (out of the rviz plane)
- Rotary & Linear Joints
 - Z-axis along the axis of movement (axis of rotation, or along direction of prismatic actuation)
- Cameras
 - Z-axis out of the lens
- End-Of-Arm-Tools
 - Contact tip of EOAT is “tool0”
 - tool0 has z-axis out





URDF Tips

- create from datasheet or use [Solidworks Add-In](#)
- double-check joint-offsets for accuracy
- round near-zero offsets (if appropriate)
- use “base_link” and “tool0”
- use simplified collision models
 - convex-hull or primitives





Verify the URDF



- It is **critical** to verify that your URDF matches the physical robot:
 - each joint moves as expected
 - joint-coupling issues are identified
 - min/max joint limits
 - joint directions (pos/neg)
 - correct zero-position, etc.
 - check forward kinematics

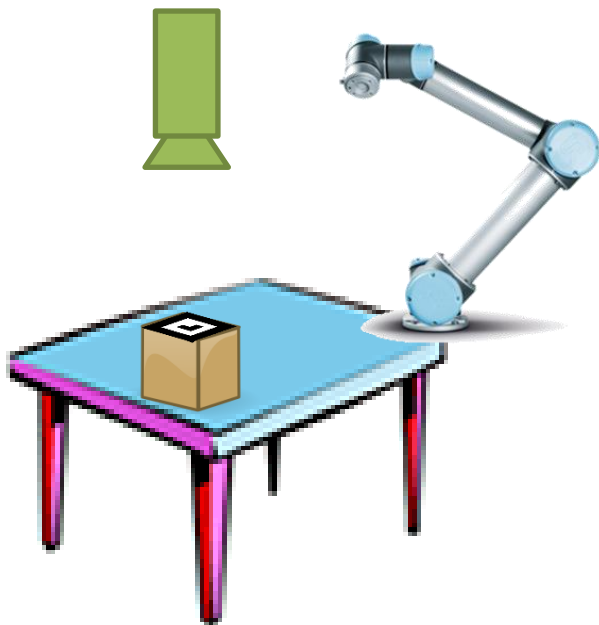




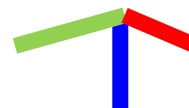
Exercise 3.0

Exercise 3.0

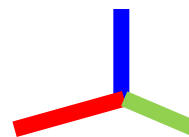
Create a simple urdf



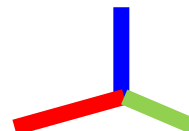
camera_frame



table



world





URDF: XACRO



- **XACRO** is an XML-based “macro language” for building URDFs
 - `<Include>` other XACROs, with parameters
 - Simple expressions: math, substitution
- Used to build complex URDFs
 - multi-robot workcells
 - reuse standard URDFs (e.g. robots, tooling)

```
<xacro:include filename="myRobot.xacro"/>
```

```
<xacro:myRobot prefix="left_"/>
```

```
<xacro:myRobot prefix="right_"/>
```

```
<property name="offset" value="1.3"/>
```

```
<joint name="world to left" type="fixed">
```

```
  <parent link="world"/>
```

```
  <child link="left base link"/>
```

```
  <origin xyz="{offset/2} 0 0" rpy="0 0 0"/>
```

```
</joint>
```

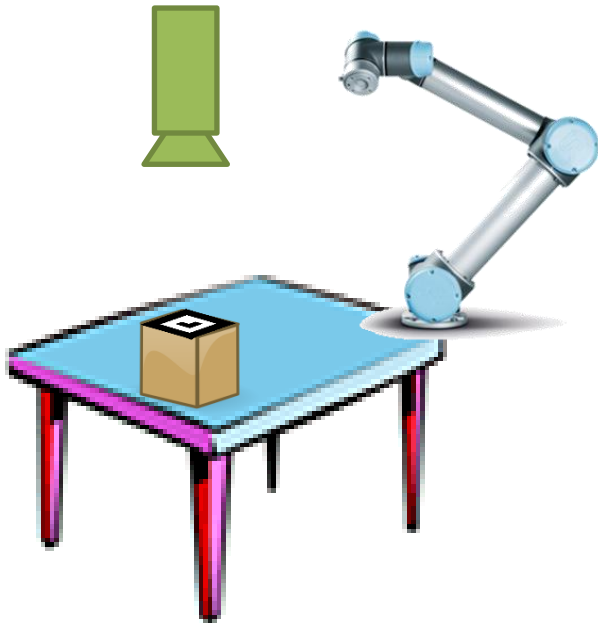




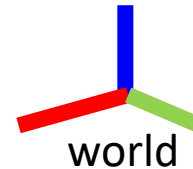
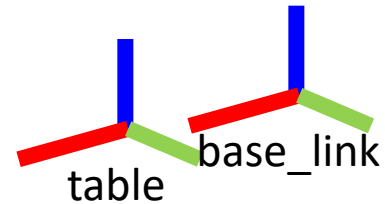
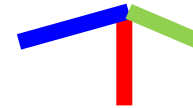
Exercise 3.1

Exercise 3.1

Combine simple urdf with ur5 xacro



camera_frame





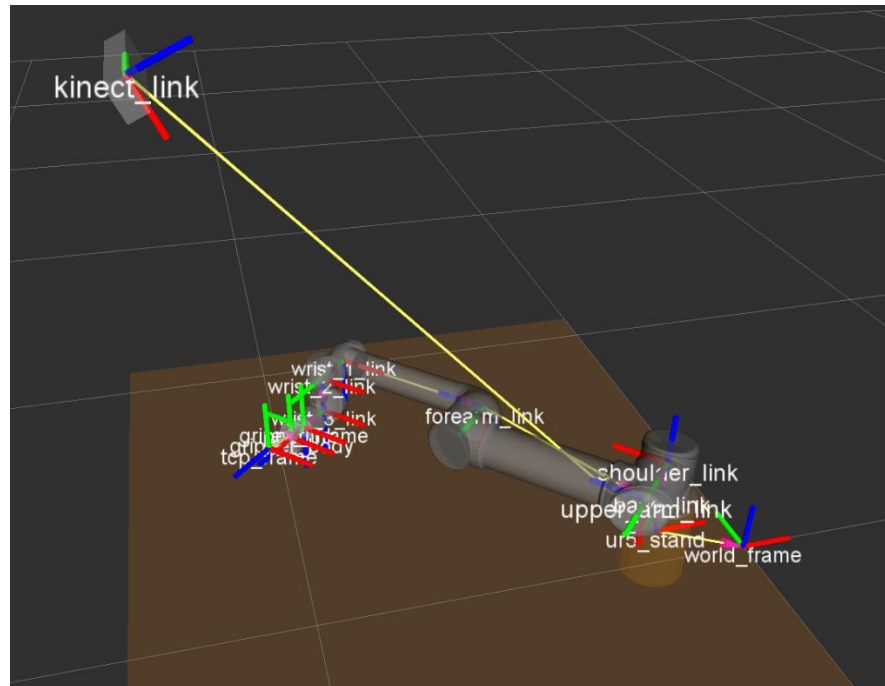
TF – Transforms in ROS





TF: Overview

- TF is a **distributed framework** to track **coordinate frames**
- Each frame is related to at least one other frame





- Each **node** using TF has its own **TransformListener**
 - listens to all TF messages, calculates relative transforms
 - Can try to transform in the past
 - Can only look as far back as it has been running

```
tf2_ros::Buffer buffer(node->get_clock());  
tf2_ros::TransformListener listener(buffer);  
  
geometry_msgs::msg::TransformStamped transform;  
transform = buffer.lookupTransform("target", "source", tf2::TimePointZero);
```

Result

Parent Frame
("reference")

Child Frame
("object")

Time

- Note confusing “target/source” naming convention
- Tf2::TimePointZero gives **latest** available transform





- When requesting a transform, you must specify a **time**:

- Latest Received

```
lookupTransform("from", "to", tf2::TimePointZero)
```

- Current Time (will probably fail)

```
lookupTransform("from", "to", now)
```

- Current Time (wait for it to be available)

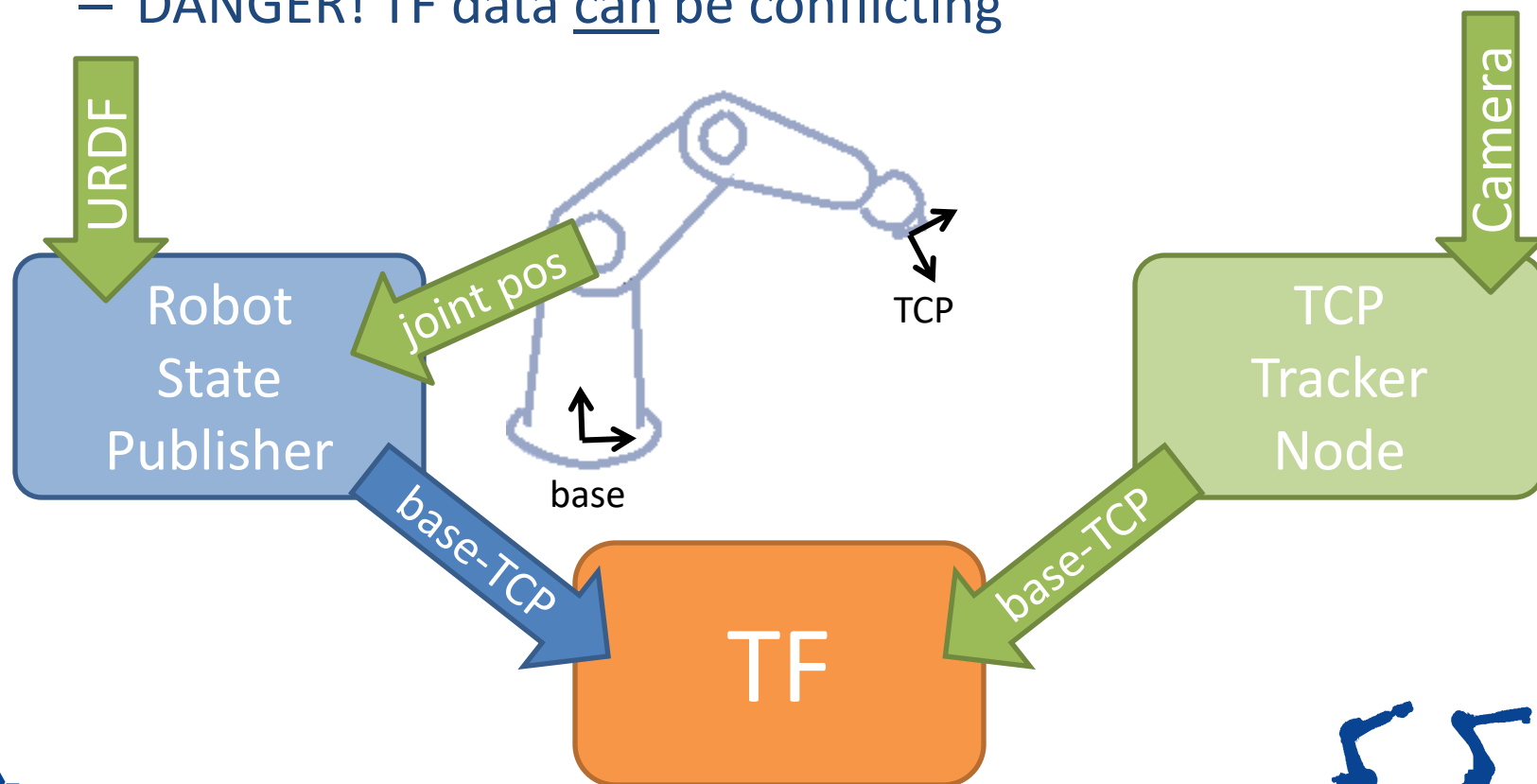
```
lookupTransform("from", "to", now, 50ms)
```





TF: Sources

- A `robot_state_publisher` provides TF data from a **URDF**
- Nodes can also publish TF data
 - DANGER! TF data can be conflicting

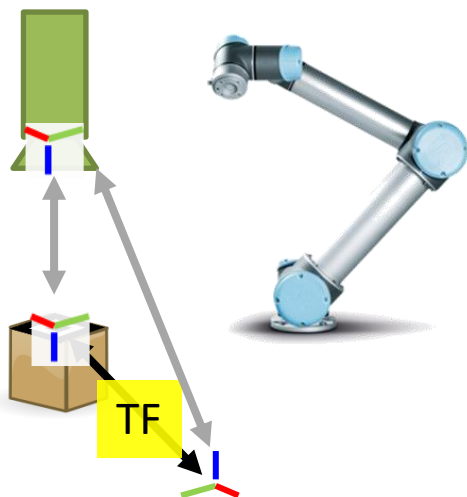




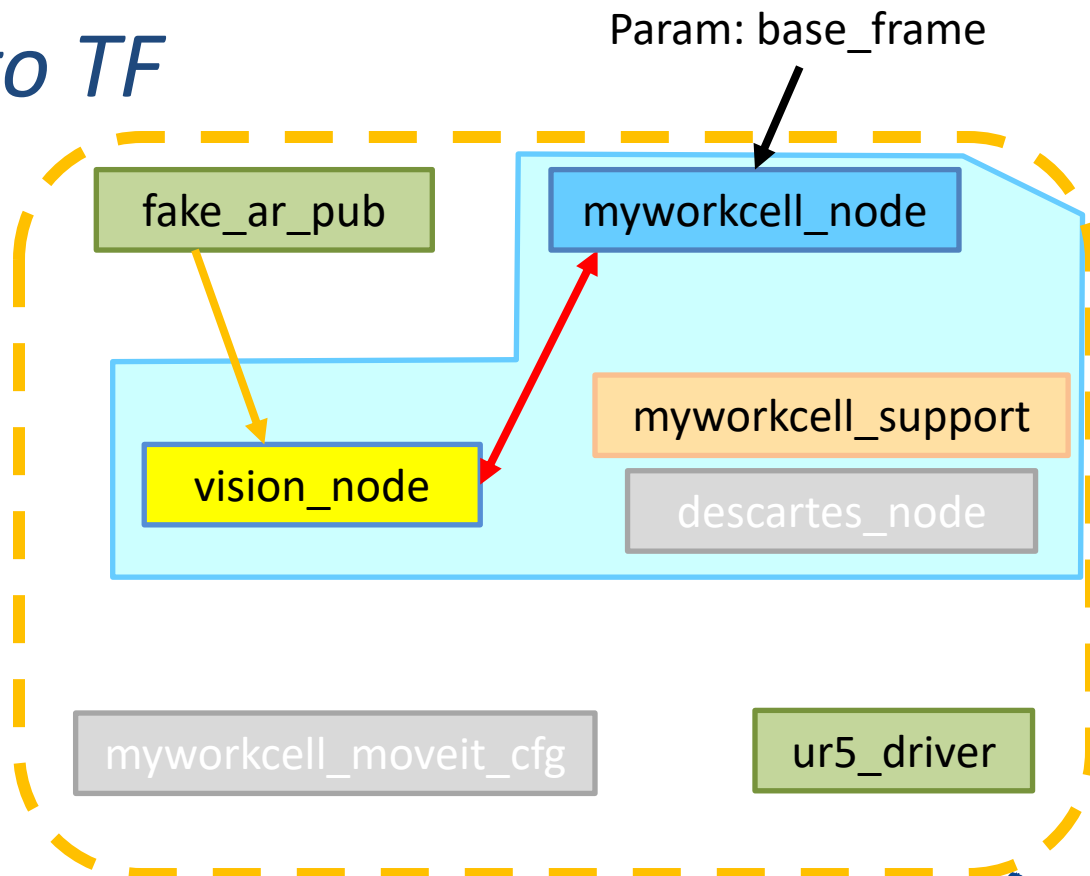
Exercise 3.2

Exercise 3.2

Introduction to TF



world->target = world->camera
* camera->target



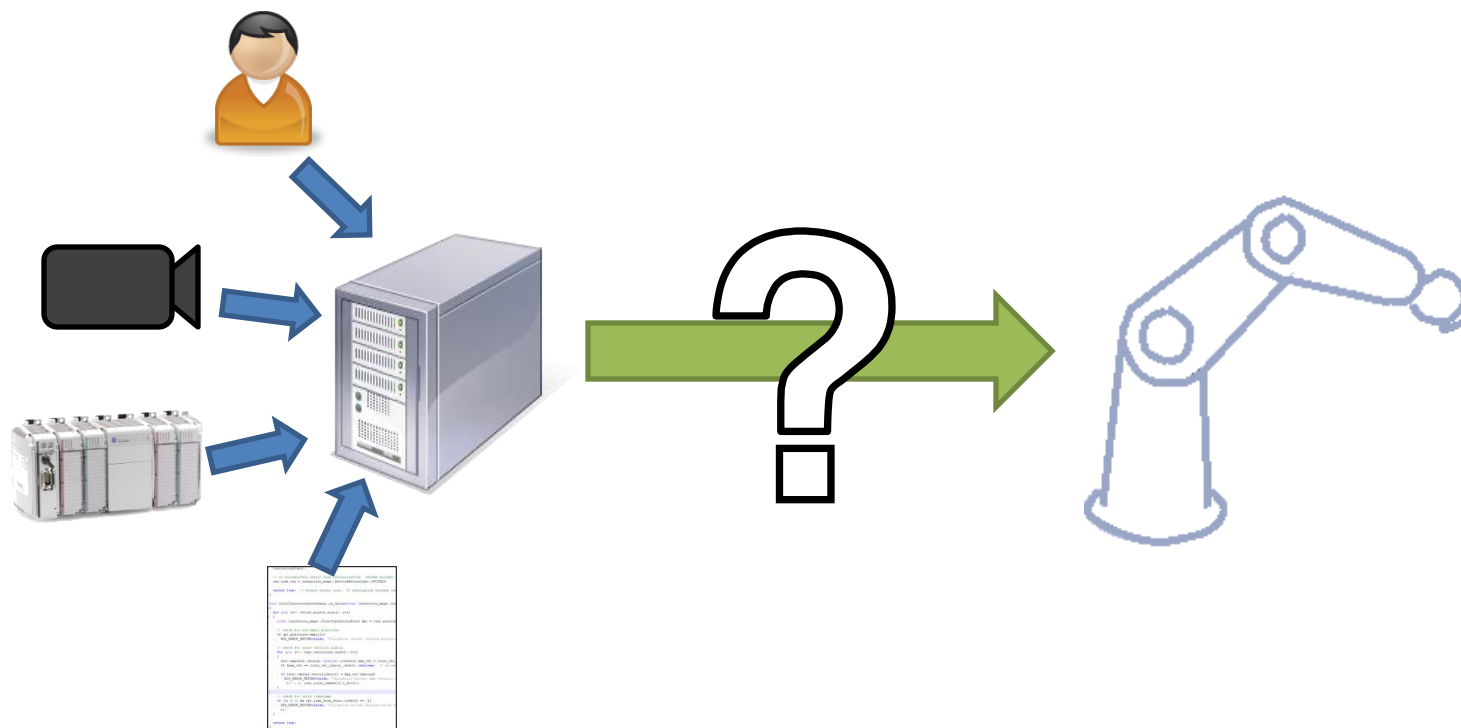


Motion Planning in ROS (using MoveIt)



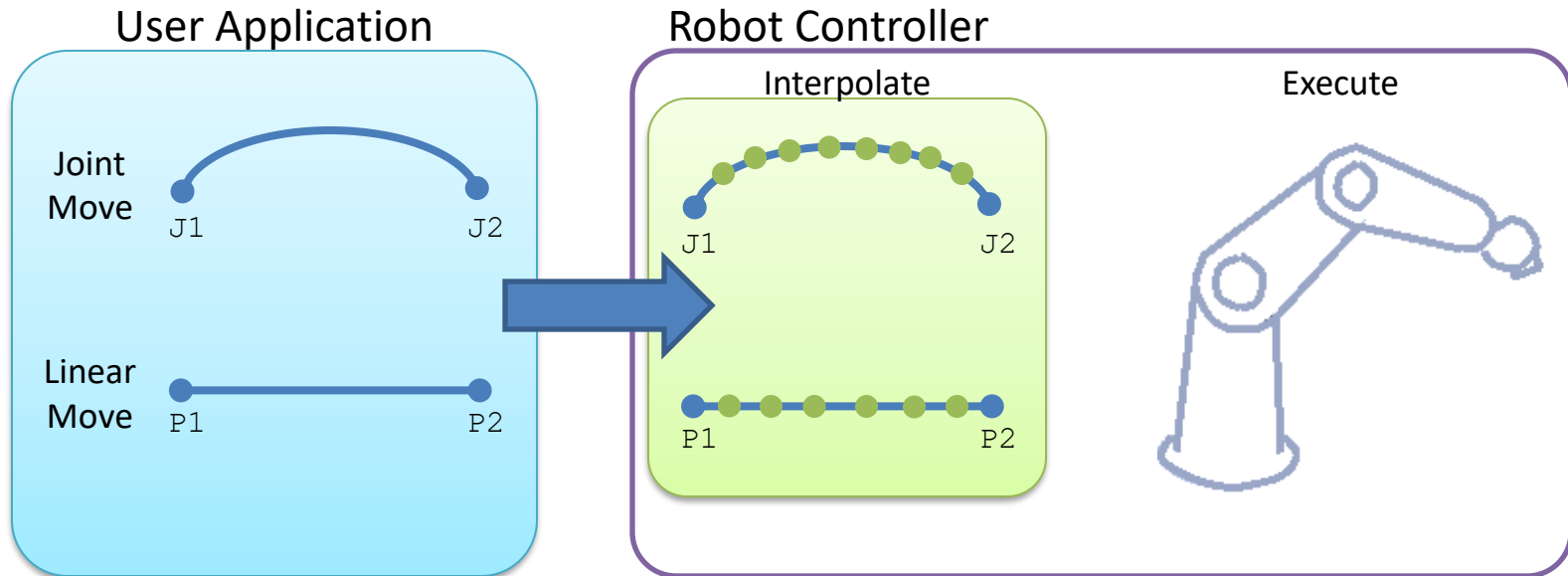


Motion Planning in ROS





Traditional Robot Programming

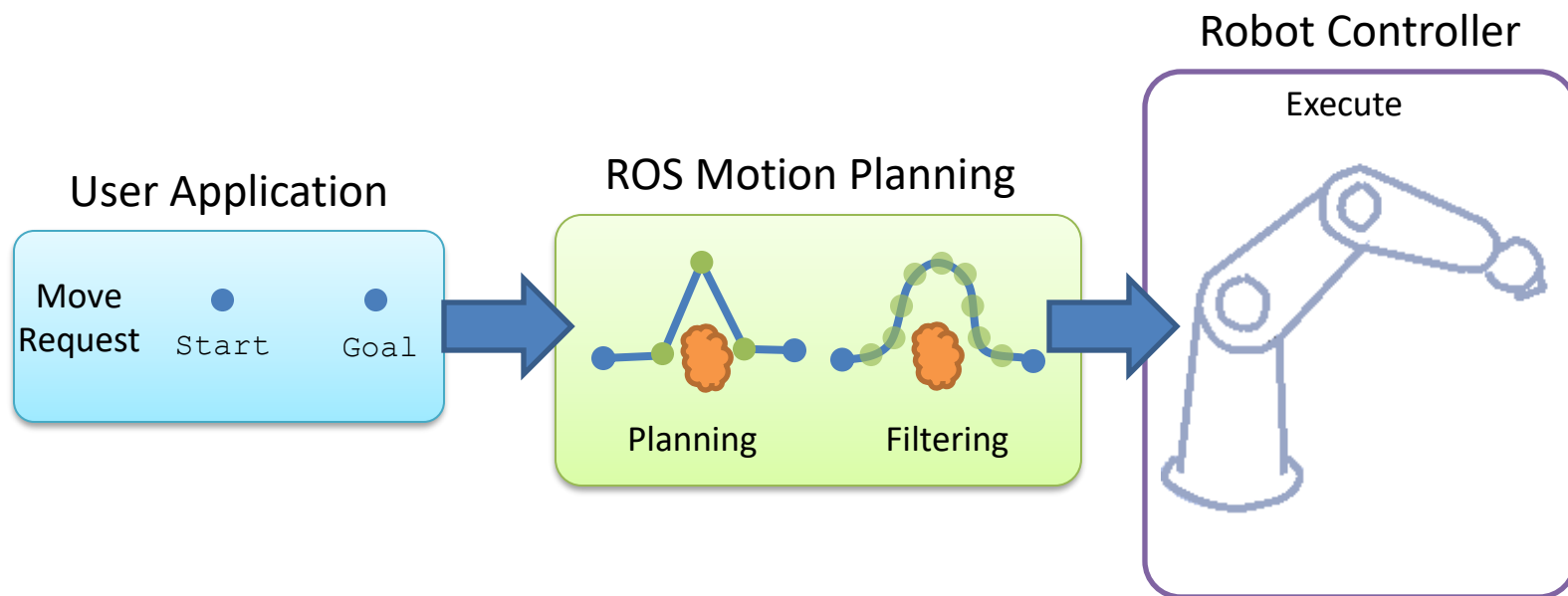


- **Motion Types:** *limited, but well-defined. One motion task.*
- **Environment Model:** *none, or extremely limited*





ROS Motion Planning

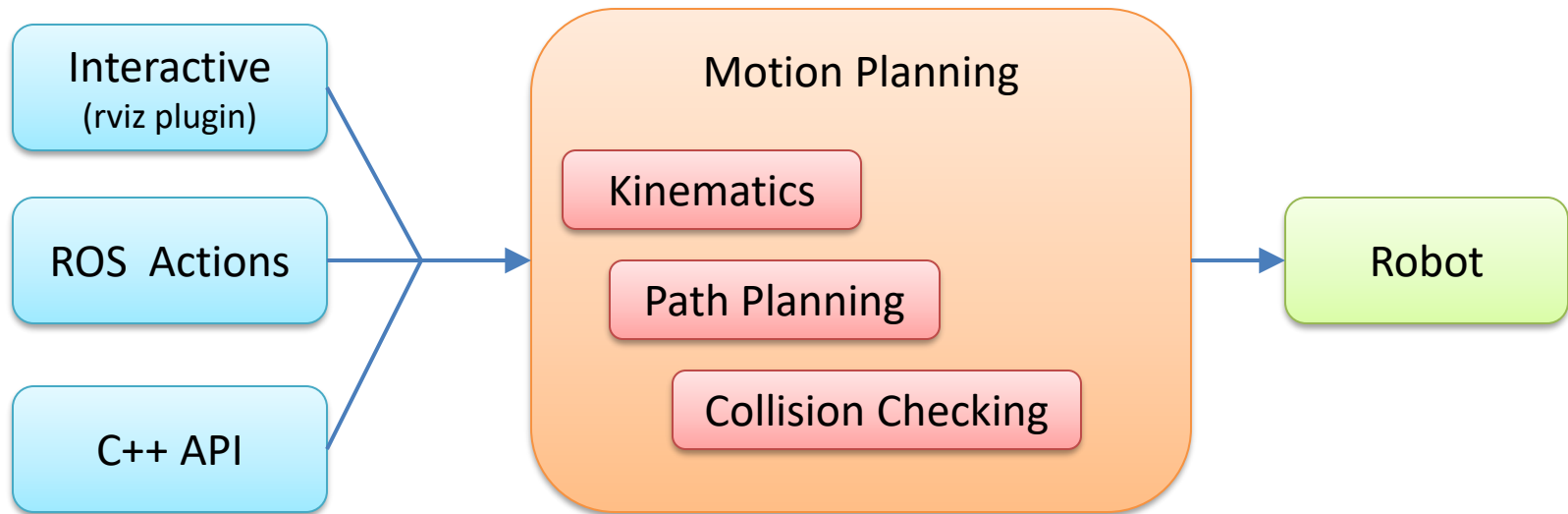


- **Motion Types:** *flexible, goal-driven, with constraints
but minimal control over actual path*
- **Environment Model:** *yes (fixed CAD or sensor-driven)*



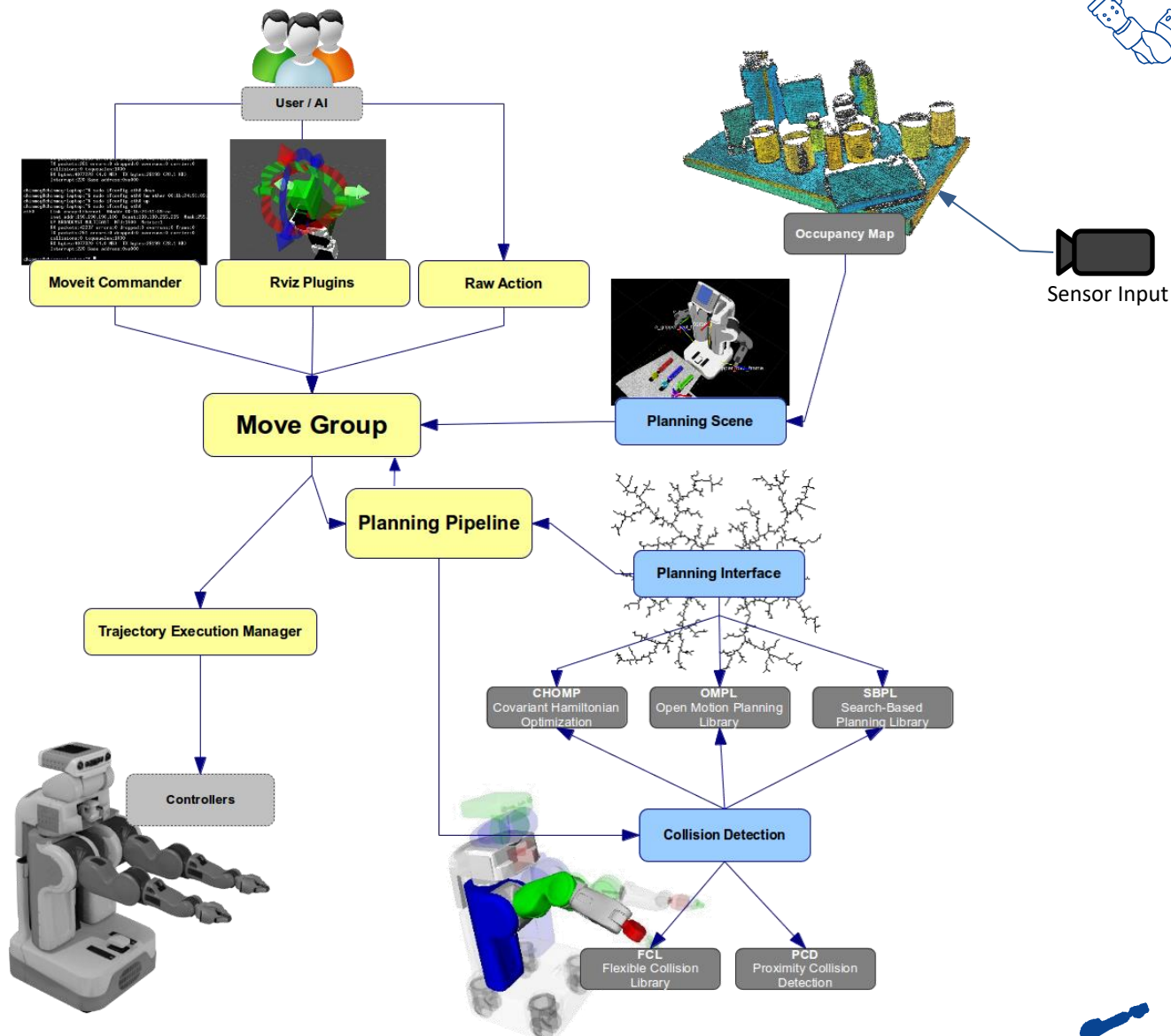


Motion Planning Components



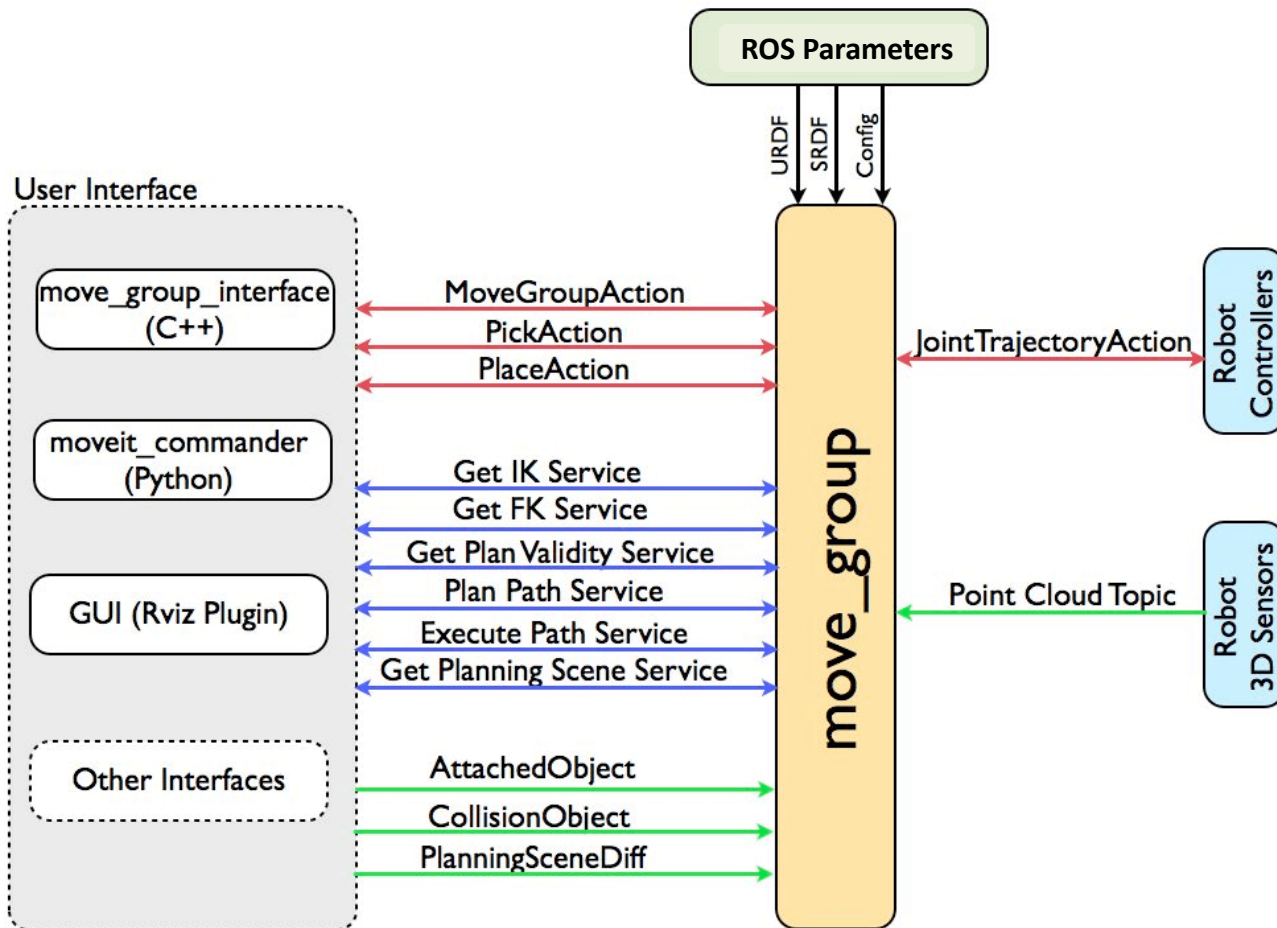


MoveIt Components





MoveIt Nodes





For each new robot model...

create a new Movelt! package

- Kinematics
 - physical configuration, lengths, etc.
- Movelt! configuration
 - plugins, default parameter values
 - self-collision testing
 - pre-defined poses
- Robot connection
 - FollowJointTrajectory Action name





Movelt! Package Contents



- A Movelt! Package...
 - includes all required nodes, config, launch files
 - motion planning, filtering, collision detection, etc.
 - is unique to each individual robot model
 - includes references to URDF robot data
 - uses a standard interface to robots
 - publish trajectory, listen to joint angles
 - can (optionally) include workcell geometry
 - e.g. for collision checking





Create a MoveIt! Package



- Use the MoveIt! Setup Assistant
 - can create a new package or edit an existing one

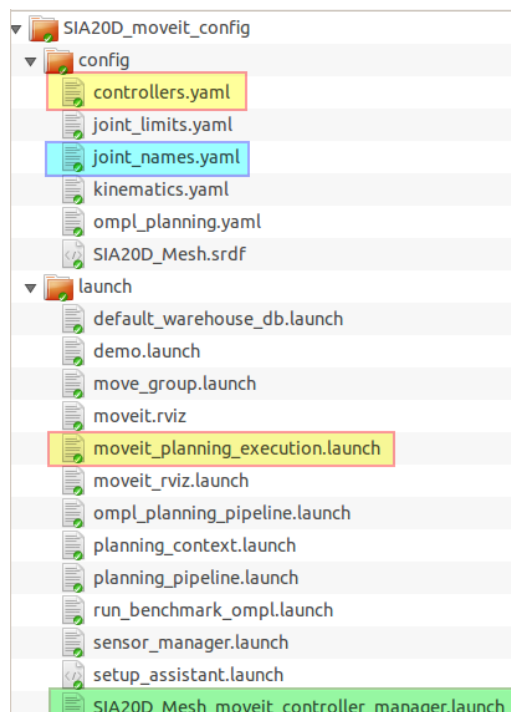




Update MoveIt! Package



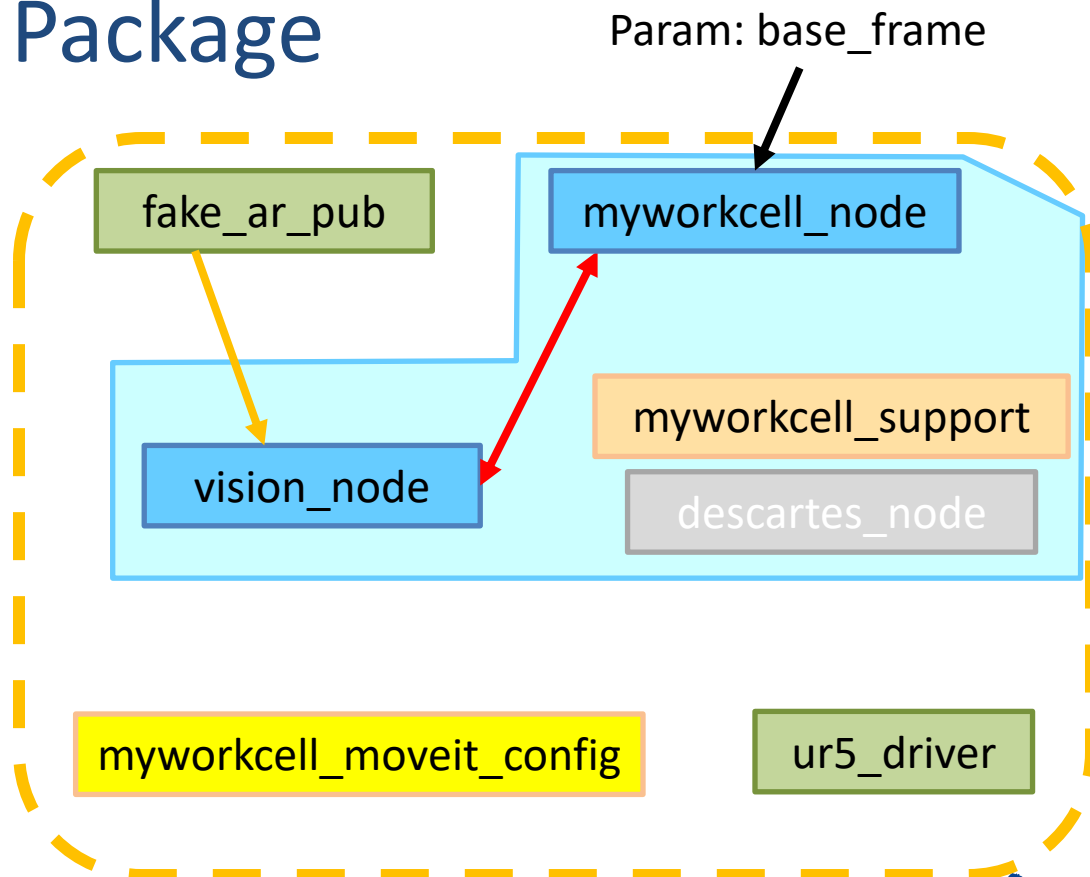
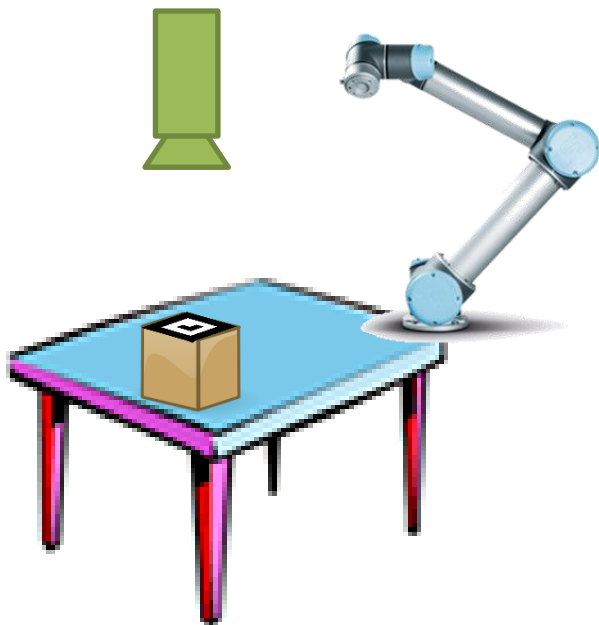
- Setup Assistant generates a *generic* package
 - missing config. data to connect to a specific robot
 - ROS-I robots use a *standard* interface*





Exercise 3.3

Exercise 3.3: Create a MoveIt! Package







Motion Planning using MoveIt!

1. Motion Planning using Rviz
2. Motion Planning using C++





Display Options

▸ Scene Geometry	
▼ Scene Robot	
Show Robot Visual	<input checked="" type="checkbox"/>
Show Robot Collision	<input type="checkbox"/>
Robot Alpha	1
Attached Body Color	 150; 50; 150
▸ Links	
▼ Planning Request	
Planning Group	manipulator
Show Workspace	<input type="checkbox"/>
Query Start State	<input type="checkbox"/>
Query Goal State	<input checked="" type="checkbox"/>
Interactive Marker Size	0
Start State Color	 0; 255; 0





Planning Options

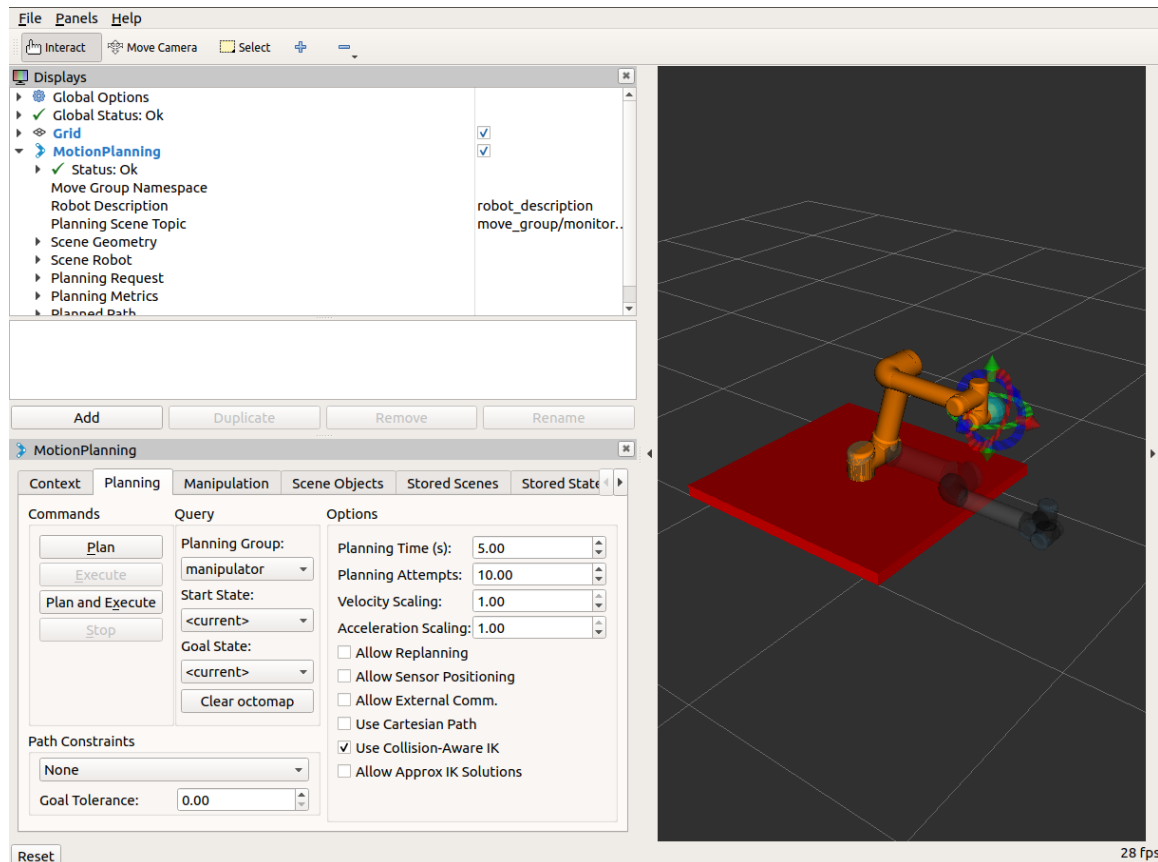
Context	Planning	Manipulation	Scene Objects	Stored Scenes	Stored States	Status	Joints
Commands		Query		Options			
<div><div>Plan</div><div>Execute</div><div>Plan & Execute</div><div>Stop</div><div>Clear octomap</div></div>		<div>Planning Group: manipulator</div> <div>Start State: <current></div> <div>Goal State: <current></div>		<div>Planning Time (s): 5.0</div> <div>Planning Attempts: 10</div> <div>Velocity Scaling: 0.10</div> <div>Accel. Scaling: 0.10</div> <div><input type="checkbox"/> Use Cartesian Path</div> <div><input checked="" type="checkbox"/> Collision-aware IK</div> <div><input type="checkbox"/> Approx IK Solutions</div> <div><input type="checkbox"/> External Comm.</div> <div><input type="checkbox"/> Replanning</div> <div><input type="checkbox"/> Sensor Positioning</div>			
Path Constraints							
None							





Exercise 3.4

Exercise 3.4: Motion Planning using RVIZ





Review



ROS

- URDF
- MoveIt
- Path Planners
- RViz Planning

ROS-Industrial

- Robot Drivers
- Path Planners





Questions?



- ROS-I Architecture
- Setup Assistant
- Robot Launch Files
- RViz Planning

