



# ROS-Industrial Basic Developer's Training Class

October 2024



Southwest Research Institute







# Session 3: Motion Control of Manipulators



Southwest Research Institute

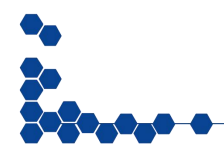


# Outline





- URDF
- TF
- Motion Planning in ROS









# HowTo: Set Up a New Robot

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







# URDF: Unified Robot Description Format



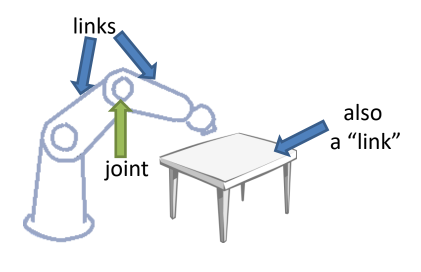




#### **URDF: Overview**



- 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



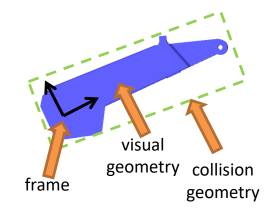


#### **URDF:** Link



- 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

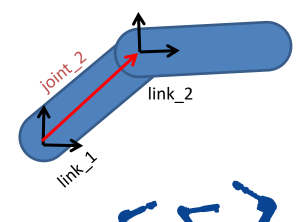




## **URDF: Joint**

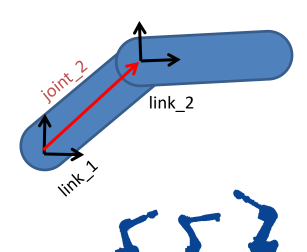


- A Joint connects two Links
  - Defines a transform between parent and child frames
    - Types: fixed, free, linear, rotary
  - Denotes axis of movement (for linear / rotary)
  - Contains joint limits on position and velocity
- ROS-I conventions
  - X-axis front, Z-Axis up
  - Keep all frames similarly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





- 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

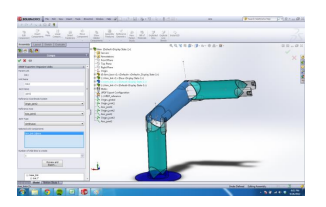




# **URDF** Tips



- create from datasheet or use <u>Solidworks Add-In</u>
- 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





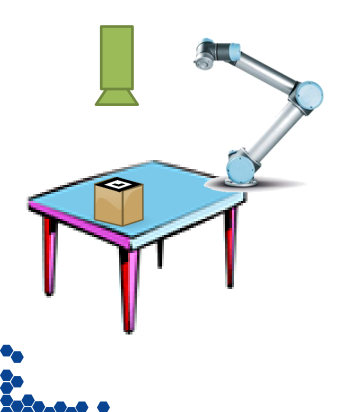


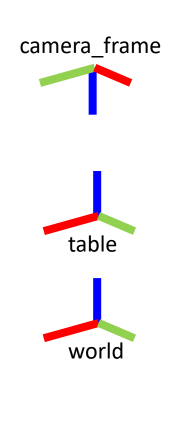




# **Exercise 3.0**

# Create a simple urdf







#### **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)

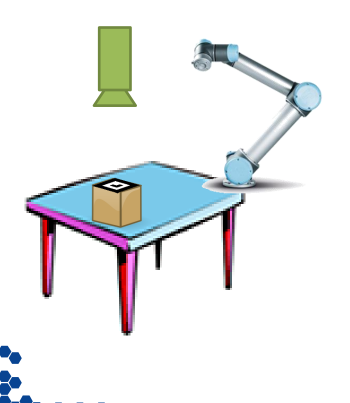


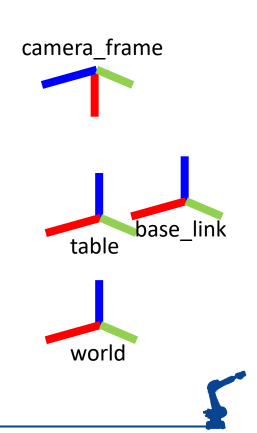
### Exercise 3.1



## **Exercise 3.1**

### Combine simple urdf with ur5 xacro









# TF – Transforms in ROS

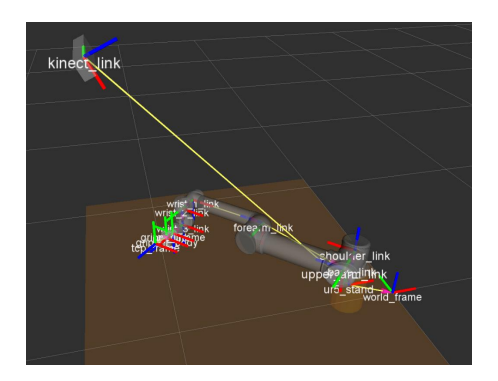




## **TF: Overview**



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



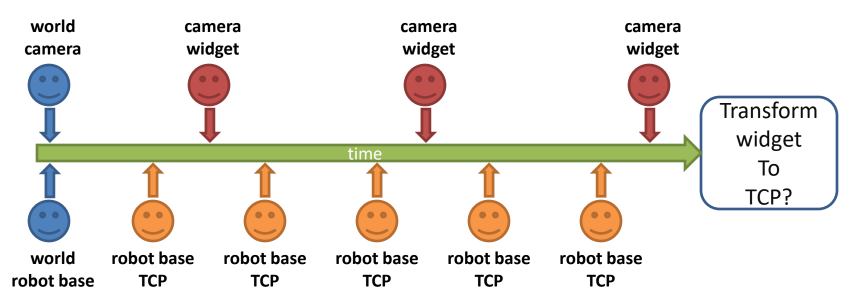




# TF: Time Sync



- TF tracks frame history
  - can be used to find transforms in the past!
  - essential for asynchronous / distributed system







#### TF: c++



- Each **node** using TF has its own **TransformListener** 
  - listens to <u>all</u> 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") ("object")

Time
```

- Note confusing "target/source" naming convention
- Tf2::TimePointZero gives latest available transform



# **TF Timing**



- 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)
```



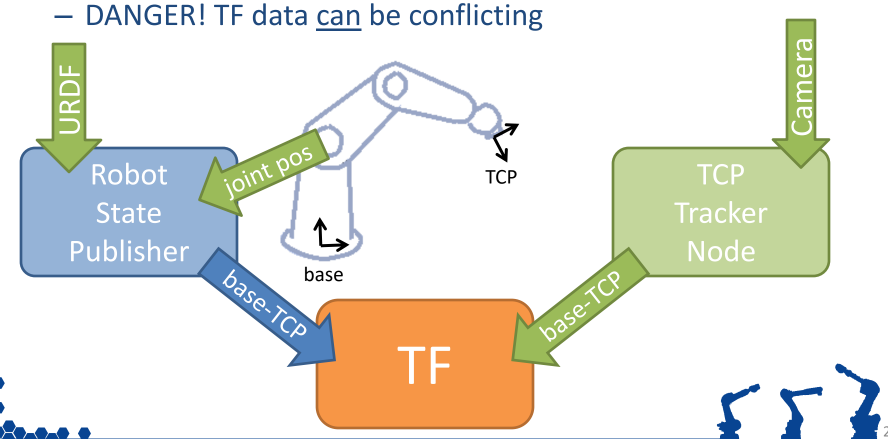




### **TF: Sources**



- A robot state publisher provides TF data from a URDF
- Nodes can also publish TF data

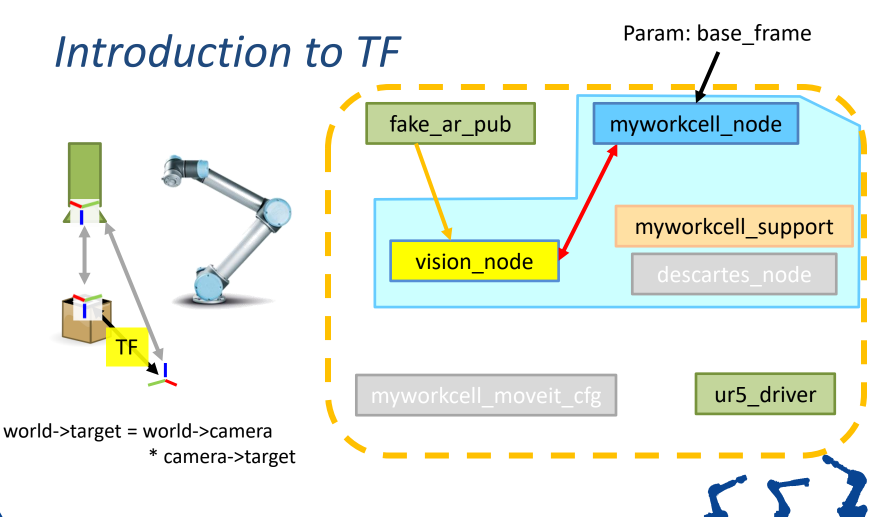








### Exercise 3.2







# Motion Planning in ROS

(using Movelt)

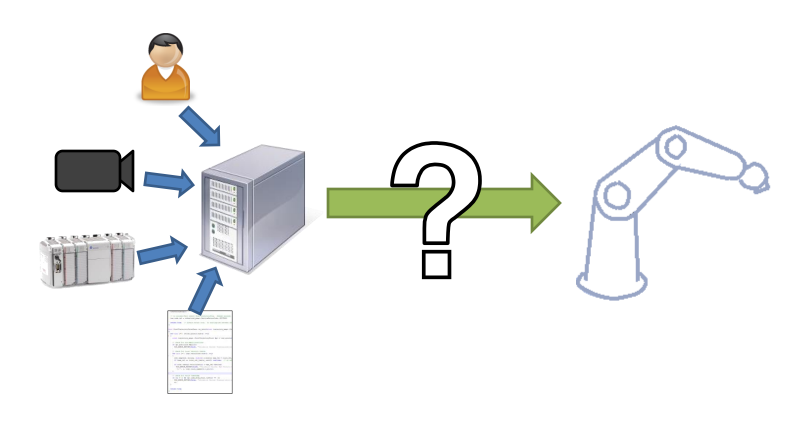






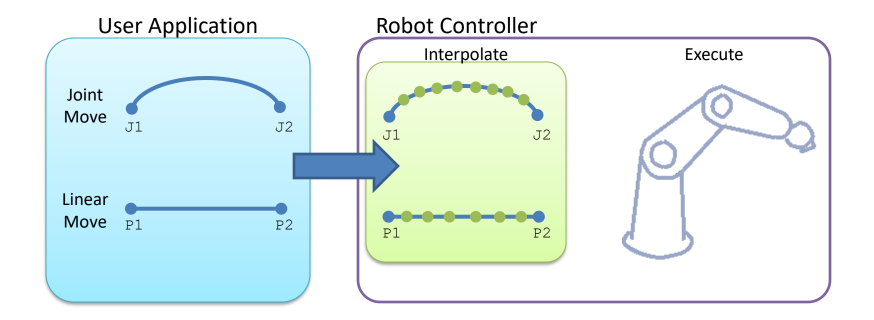
# Motion Planning in ROS











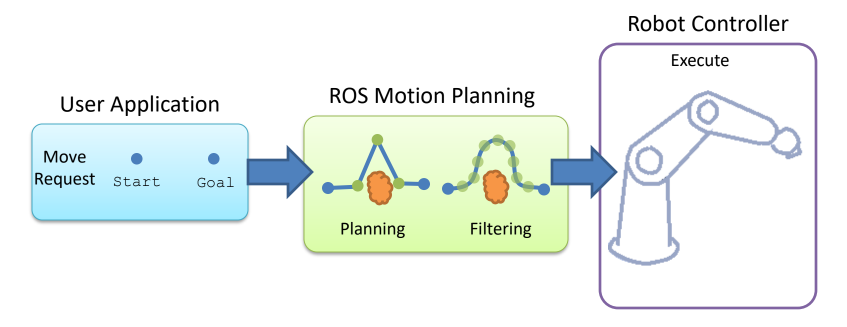
- Motion Types: limited, but well-defined. One motion task.
- Environment Model: none, or extremely limited





# **ROS Motion Planning**





• Motion Types: flexible, goal-driven, with constraints

but minimal control over actual path

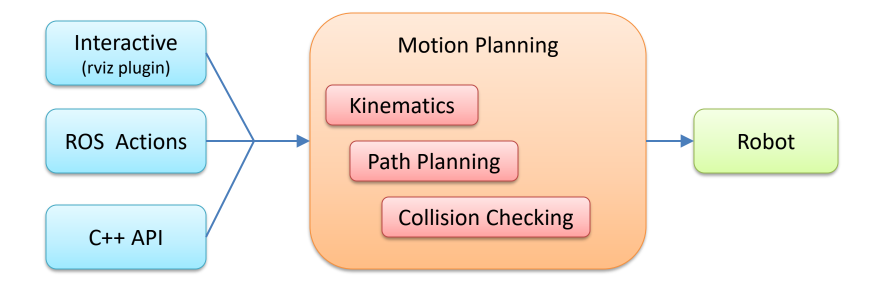
• Environment Model: yes (fixed CAD or sensor-driven)





# **Motion Planning Components**

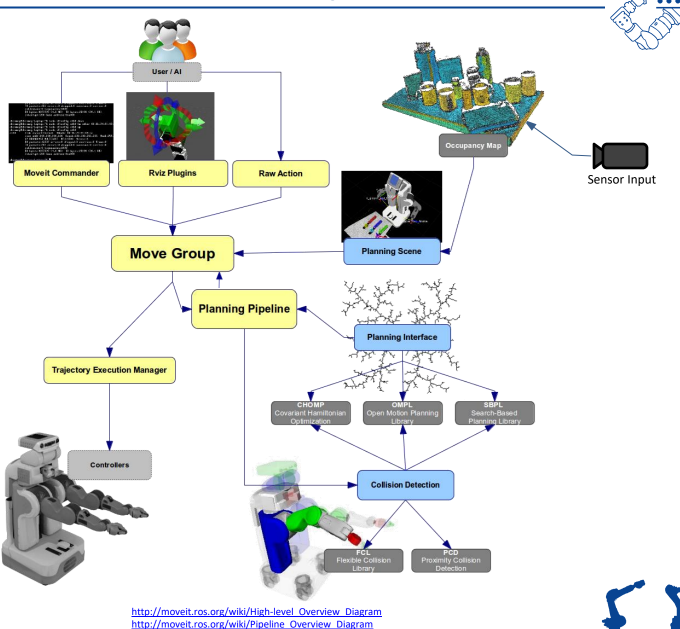








# **Movelt Components**

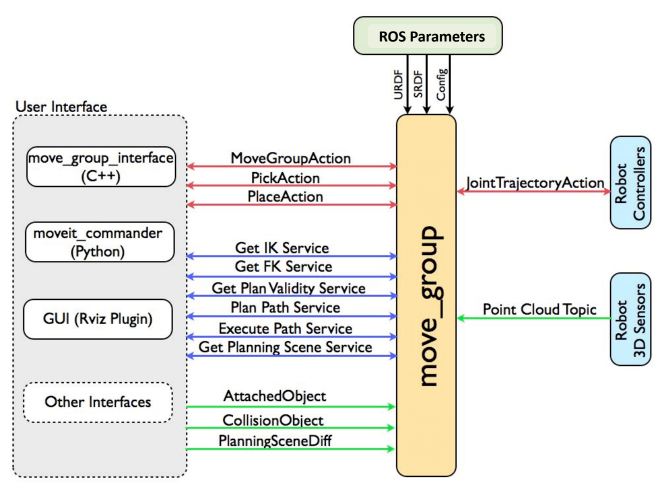


consortium'



#### **Movelt Nodes**









# Movelt! Package - Motivation



#### 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 Movelt! Package



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

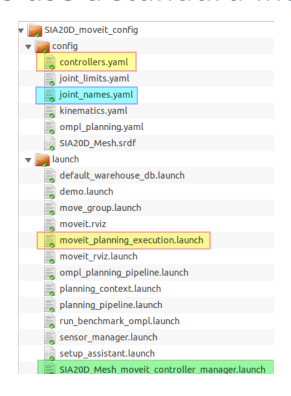




# Update Movelt! Package



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







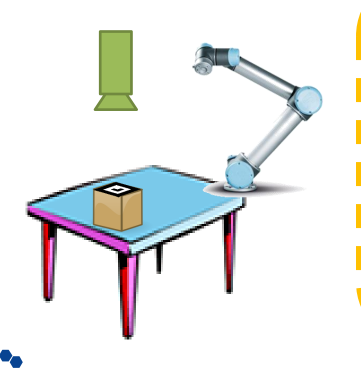
#### Exercise 3.3

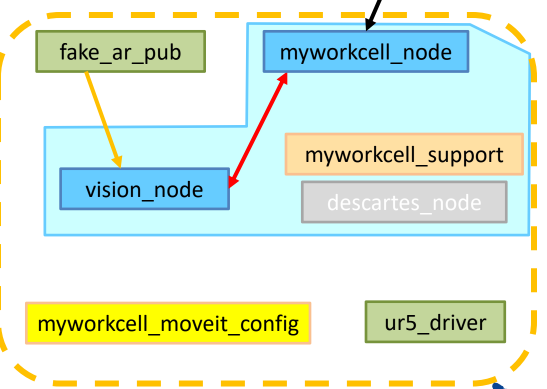


#### Exercise 3.3:

Create a Movelt! Package

Param: base\_frame









# Motion Planning using Movelt!

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





# Motion Planning in RViz



#### **Display Options**

▶ Scene Geometry						
▼ Sc	ene Robot					
	Show Robot Visual	<b>✓</b>				
	Show Robot Collision					
	Robot Alpha	1				
	Attached Body Color	<b>150</b> ; 50; 150				
<b>+</b>	Links					
₹ Pl	anning Request					
	Planning Group	manipulator				
	Show Workspace					
	Query Start State					
	Query Goal State	<b>✓</b>				
	Interactive Marker Size	0				
	Start State Color	0; 255; 0				





# Motion Planning in RViz



#### **Planning Options**

Context	Planning	Manipulation	Scene Objects	Stored Scenes	Stored States	Status	Joints	
Commands		Query		Options	tions			
<u>P</u> lan			Planning Group:		s): 5.0			
Execute  Plan & Execute			manipulator  Start State:		pts: 10 pts: 0.10	0.10		
Stop		<current Goal State</current 		Accel. Scaling:	0.10		\$	
Clear octomap		<current< td=""><td>&gt; *</td><td>✓ Collision-awa</td><td></td><td></td><td></td></current<>	> *	✓ Collision-awa				
Path Constraints  None		<ul><li>□ Approx IK Solutions</li><li>□ External Comm.</li><li>□ Replanning</li><li>□ Sensor Positioning</li></ul>						



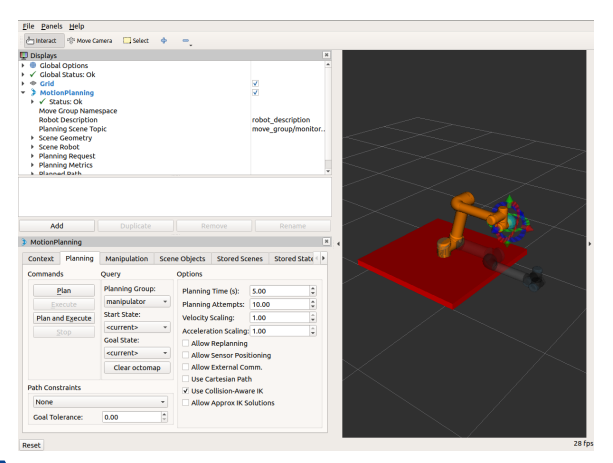


# Exercise 3.4



#### Exercise 3.4:

# Motion Planning using RVIZ







## Review



#### **ROS**

- URDF
- Movelt
- Path Planners
- RViz Planning

#### **ROS-Industrial**

- Robot Drivers
- Path Planners







# Questions?



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

