

Retro ROS 2 Launch

Remember XML files?

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Comfort Zone: ROS 1 Launch



```
<launch>
  <arg name="pipeline" default="ompl" />
  <arg name="capabilities" default="" />

  <node name="move_group" pkg="moveit_ros_move_group" type="move_group"
    output="screen">
    <param name="default_planning_pipeline" value="$(arg pipeline)" />
    <param name="capabilities" value="$(arg capabilities)" />
  </node>
</launch>
```




Trigger: ROS 2 Launch



```
import os
from launch import LaunchDescription
from launch.actions import DeclareLaunchArgument, OpaqueFunction
from launch.substitutions import LaunchConfiguration, PathJoinSubstitution
from launch.conditions import IfCondition, UnlessCondition
from launch_ros.actions import Node
from launch_ros.substitutions import FindPackageShare
from launch.actions import ExecuteProcess
from ament_index_python.packages import get_package_share_directory
from moveit_configs_utils import MoveItConfigsBuilder

def generate_launch_description():
    declared_arguments = []
    declared_arguments.append(
        DeclareLaunchArgument("rviz_config",
                              default_value="kinova_moveit_config_demo.rviz",
                              description="RViz configuration file",
                              )
    )
    return LaunchDescription(declared_arguments + [OpaqueFunction(function=launch_setup)])

def launch_setup(context, *args, **kwargs):
    launch_arguments = {
        "robot_ip": "xxx.yyy.zzz.www",
        "use_fake_hardware": "true",
        "gripper": "robotiq_2f_85",
        "dof": "7",
    }

    moveit_config = (
        MoveItConfigsBuilder("gen3", package_name="kinova_gen3_7dof_robotiq_2f_85_moveit_config")
        .robot_description(mappings=launch_arguments)
        .trajectory_execution(file_path="config/moveit_controllers.yaml")
        .planning_scene_monitor(publish_robot_description=True, publish_robot_description_semantic=True)
        .planning_pipelines(pipelines=["ompl", "stomp", "pilz_industrial_motion_planner"])
        .to_moveit_configs()
    )
```

Start the actual move_group node/action server

```
run_move_group_node = Node(
    package="moveit_ros_move_group",
    executable="move_group",
    output="screen",
    parameters=[moveit_config.to_dict()],
)
```

rviz_base = LaunchConfiguration("rviz_config")

rviz_config = PathJoinSubstitution([FindPackageShare("moveit2_tutorials"), "launch"

RViz

```
rviz_node = Node(
    package="rviz2",
    executable="rviz2",
    name="rviz2",
    output="log",
    arguments=["-d", rviz_config],
    parameters=[
        moveit_config.robot_description,
        moveit_config.robot_description_semantic,
        moveit_config.robot_description_kinematics,
        moveit_config.planning_pipelines,
        moveit_config.joint_limits,
    ],
)
```

Static TF

```
static_tf = Node(
    package="tf2_ros",
    executable="static_transform_publisher",
    name="static_transform_publisher",
    output="log",
    arguments=["--frame-id", "world", "--child-frame-id", "base_link"],
)
```

Publish TF

```
robot_state_publisher = Node(
    package="robot_state_publisher",
    executable="robot_state_publisher",
    name="robot_state_publisher",
    output="both",
    parameters=[moveit_config.robot_description],
)
```

```
nodes_to_start = [
    rviz_node,
    static_tf,
    robot_state_publisher,
```

```
<launch>
```

```
  <arg name="robot_ip" default="xxx.yyy.zzz.www" />
```

```
  <arg name="use_fake_hardware" default="true" />
```

```
  <arg name="gripper" default="robotiq_2f_85" />
```

```
  <arg name="dof" default="7" />
```

```
  <let name="robot_description"
```

```
    value="$(command 'xacro $(find-pkg-share kortex_description)/robots/gen3.xacro  
      robot_ip:=$(var robot_ip) use_fake_hardware:=$(var use_fake_hardware)  
      gripper:=$(var gripper) dof:=$(var dof)')" />
```

```
  <let name="robot_description_semantic"
```

```
    value="$(command 'xacro $(find-pkg-share kinova_moveit_config)/config/gen3.srdf')"  
  />
```

```
  <!-- MoveGroup -->
```

```
  <node pkg="moveit_ros_move_group" exec="move_group" output="screen">
```

```
    <param name="robot_description" value="$(var robot_description)" />
```

```
    <param name="robot_description_semantic" value="$(var robot_description_semantic)" />
```

```
    <param from="$(find-pkg-share cpp_parameters)/config/moveit.yaml" />
```

```
  </node>
```

```
</launch>
```

⋮ Crisis: YAML parsing of params

```
<let name="robot_description_semantic"  
  value="$(command 'xacro $(find-pkg-share kinova_moveit_config)/config/gen3.srdf  
/>
```

```
...  
<param name="robot_description_semantic" value="$(var robot_description_semantic)"
```

```
' using yaml rules: yaml.safe_load() failed  
mapping values are not allowed here  
  in "<unicode string>", line 11, column 13:  
    <!--GROUPS: Representation of a set of joi ...  
      ^
```

- SRDF parameter loaded into variable `robot_description_semantic`
- value attribute is parsed as yaml
- yaml parser fails when it finds `:` character
- Open issue on ros2/launch: <https://github.com/ros2/launch/issues/729>

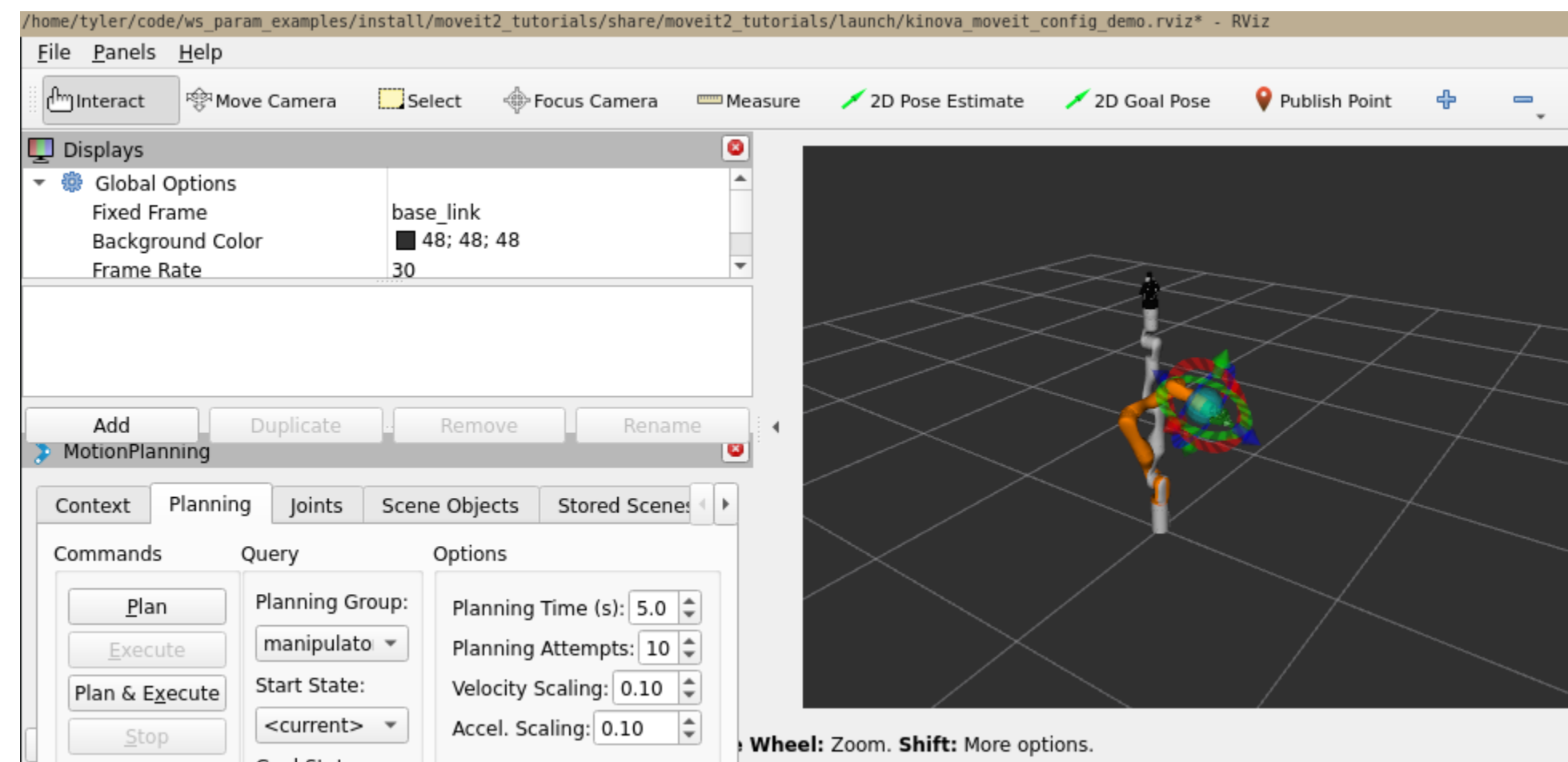
- Try quoting string to get it to stop parsing

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Recovery?

- Try quoting string to get it to stop parsing
- Realize error is parsing comment
- Remove `:` character from comment in `srdf` files
- Profit!



⋮ Better Place: ROS 2 XML Launch

- Launch demo with **43** lines of XML vs **>500** lines of Python
- Single `moveit.yaml` config for MoveIt
- ROS 2 XML Launch Docs: docs.ros.org/en/rolling/How-To-Guides/Migrating-from-ROS1/Migrating-Launch-Files.html
- Comparing Python/XML/YAML: docs.ros.org/en/rolling/How-To-Guides/Launch-file-different-formats.html
- Source: github.com/tylerjw/easy_ros2_launch_talk

Thank You!



github.com/tylerjw/easy_ros2_launch_talk