

Movelt configuration

Note: The first, second, and third steps of the configuration process can be skipped. The provided virtual machine has already configured the environment.

1. Start the configuration program

Start roscore

```
roscore
```

Open another terminal and start Movelt

```
roslaunch moveit_setup_assistant moveit_setup_assistant
```

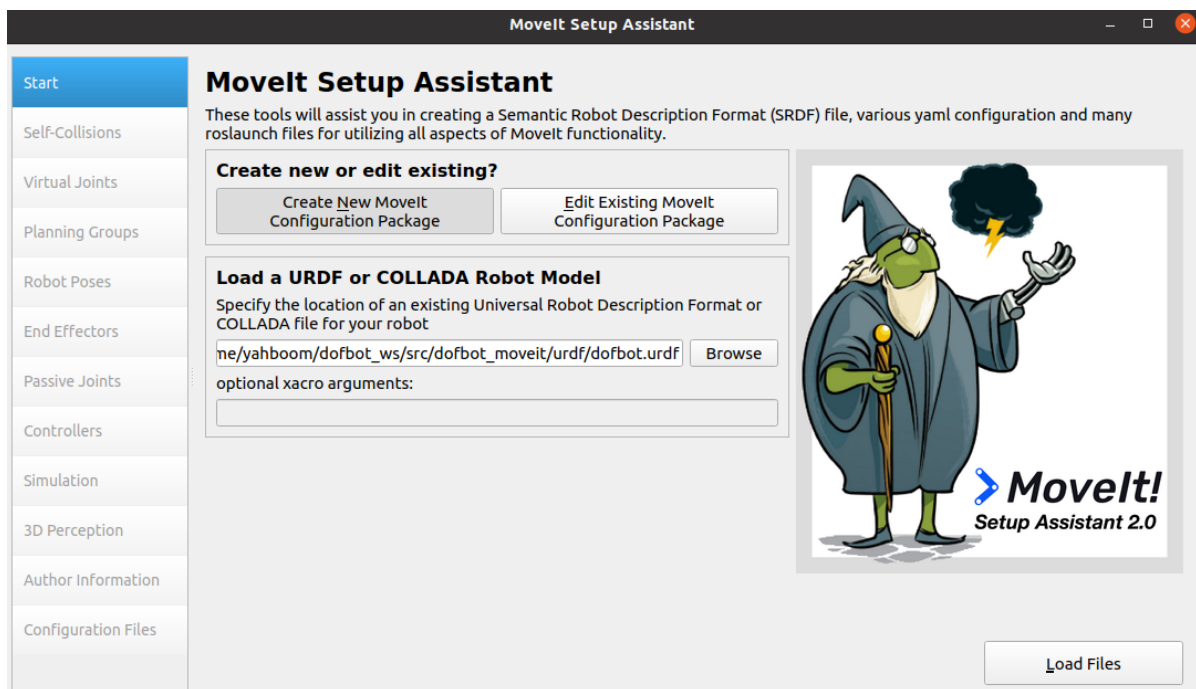
2. Configuration process

- Load URDF model

If an error [Model not found] is reported when loading the model, exit Movelt-->Enter the workspace-->Update environment (source devel/ setup.bash)-->Start Movelt configuration again. If you are loading the model generation configuration for the first time, select the left side. If you are modifying the generated configuration file, select the right side.



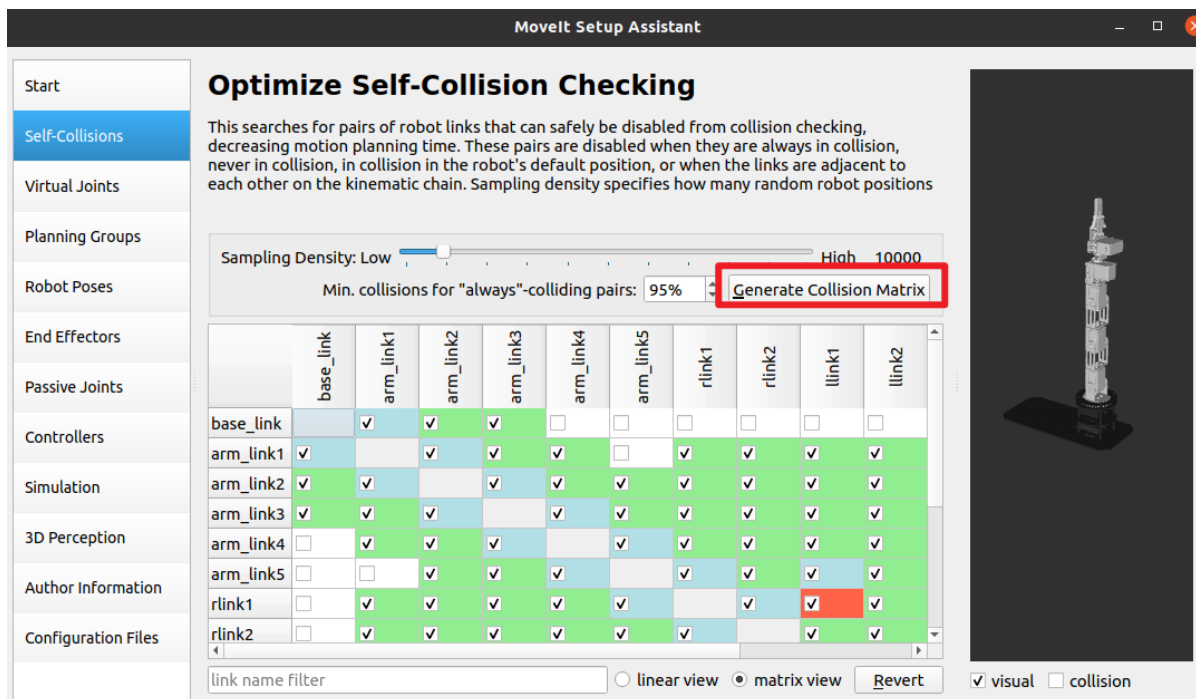
Click the Browse button, find the URDF model file, and click on the lower right corner to load.



-Create Avoid Collision Matrix (ACM)

Collision detection is a very complex computational process. For multi-joint robotic arms or humanoid robots, the mechanical structure is complex and there are many joints, and collision detection requires a lot of spatial geometry calculations. But for rigid-body robots, collisions between some joints are impossible, such as adjacent limbs. The purpose of generating self-collision here is to tell us which joints will not collide with each other. In the subsequent collision detection algorithm, the detection between these joints can be directly skipped to improve detection efficiency.

After the model is loaded, select [Self-Collisions] and click the [Generate Collision Matrix] button.



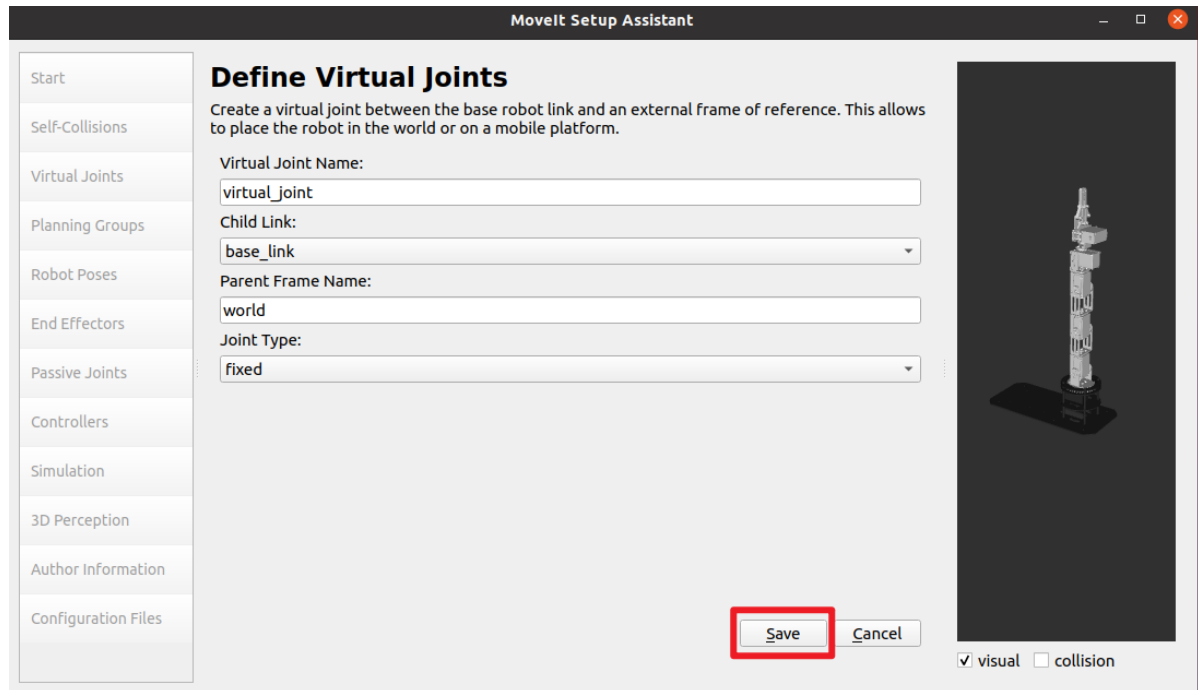
- Add a virtual joint, which can be understood as a joint connecting the robot and the world.

Virtual Joint Name We named it virtual_joint.

Child Link refers to the part where we want to connect the 'world' to the robot. We choose the base base_link.

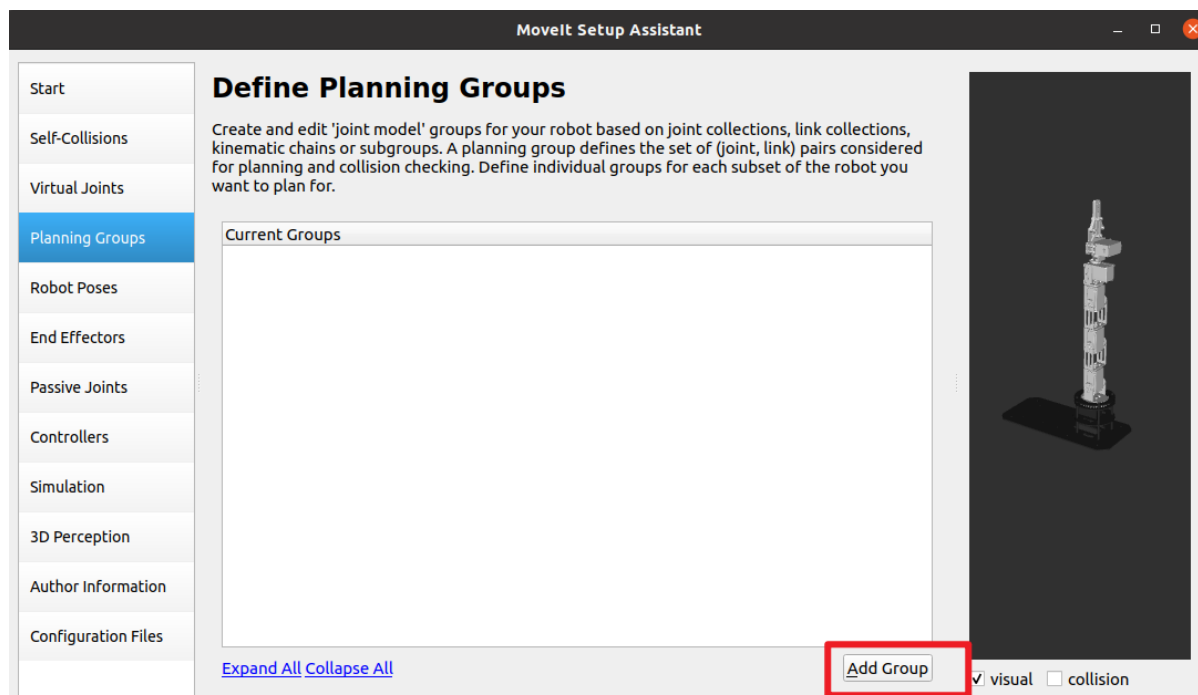
Parent Frame Name is the name of the world coordinate, generally called world in ROS.

Joint Type Joint type, select Fixed. Represents the robot as fixed relative to the world. As for the other two types, Planar refers to a planar moving base (xy plane + angle), which is used for mobile robots such as PR2; and Floating, which refers to a floating base (xyz position + orientation), such as humanoid robots.



-Create motion planning groups

Planning Group is one of the core parts of MoveIt. Click [Add Group] to add a planning group



- **Add robotic arm planning group**

If there is no [trac-ik] in the system, execute the following command to install it.

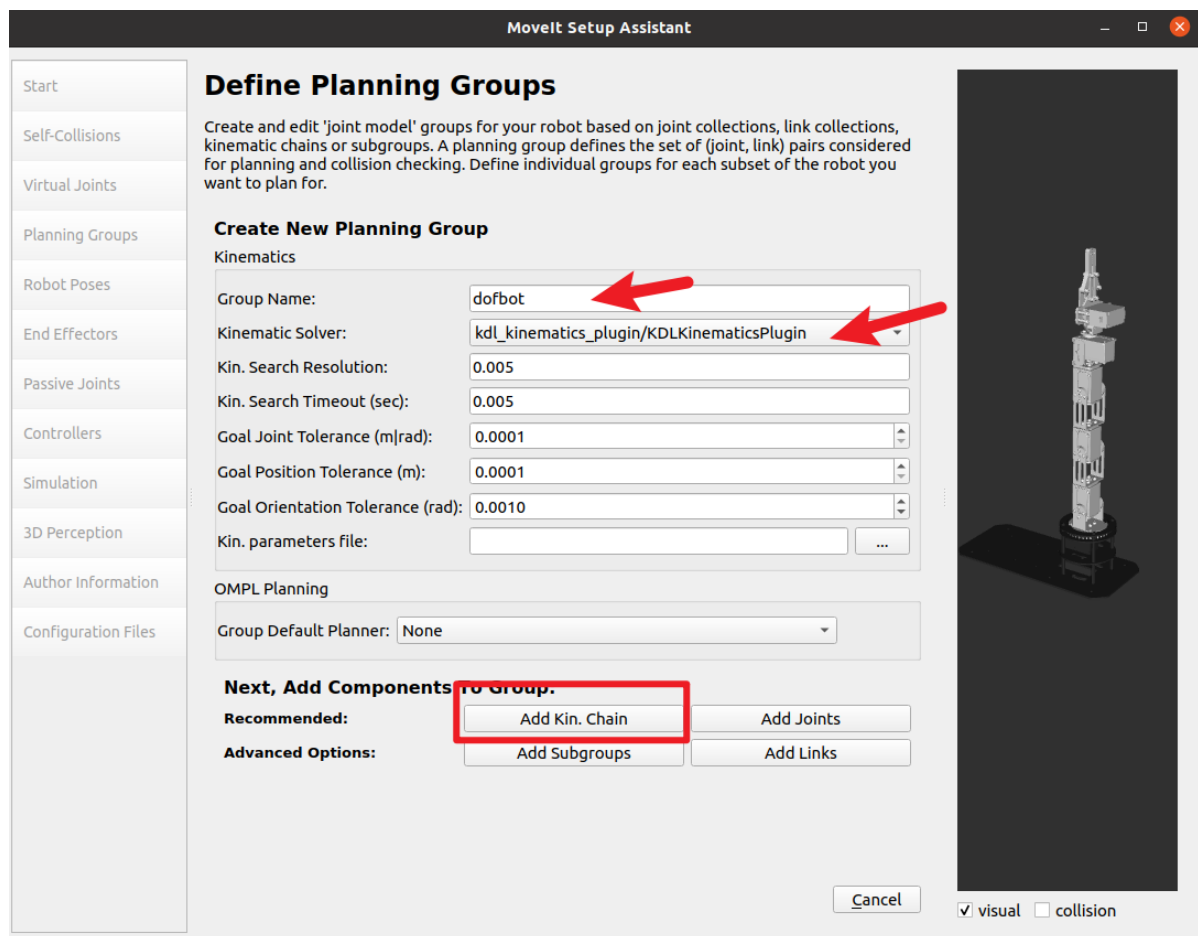
- Group Name: Create a group name and set it to [dofbot].
- Kinematic Solver: Here we choose [KDL]

Kinematics solving tool, this is responsible for solving forward kinematics (Forward Kinematics) and inverse kinematics (IK). Generally we choose KDL, The Kinematics and Dynamics Library. This is a kinematics and dynamics library that can well solve the forward and inverse kinematics problems of single-chain mechanical structures with more than 6 degrees of freedom.

Of course, you can also use other IK Solver, such as SRV or IK_FAST, or you can even develop a new Solver yourself and insert it.

- Kin. Search Resolution: Sampling density of joint space
- Kin. Search Timeout: Solving time. If the equipment performance is insufficient or there is no solution within the specified time in the actual application process, the time can be increased; for example, set to [0.1], [0.01].

Click [Add Kin.Chain] to add a joint chain.



MoveIt Setup Assistant

Define Planning Groups

Create and edit 'joint model' groups for your robot based on joint collections, link collections, kinematic chains or subgroups. A planning group defines the set of (joint, link) pairs considered for planning and collision checking. Define individual groups for each subset of the robot you want to plan for.

Create New Planning Group

Kinematics

Group Name:

Kinematic Solver:

Kin. Search Resolution:

Kin. Search Timeout (sec):

Goal Joint Tolerance (m|rad):

Goal Position Tolerance (m):

Goal Orientation Tolerance (rad):

Kin. parameters file: ...

OMPL Planning

Group Default Planner:

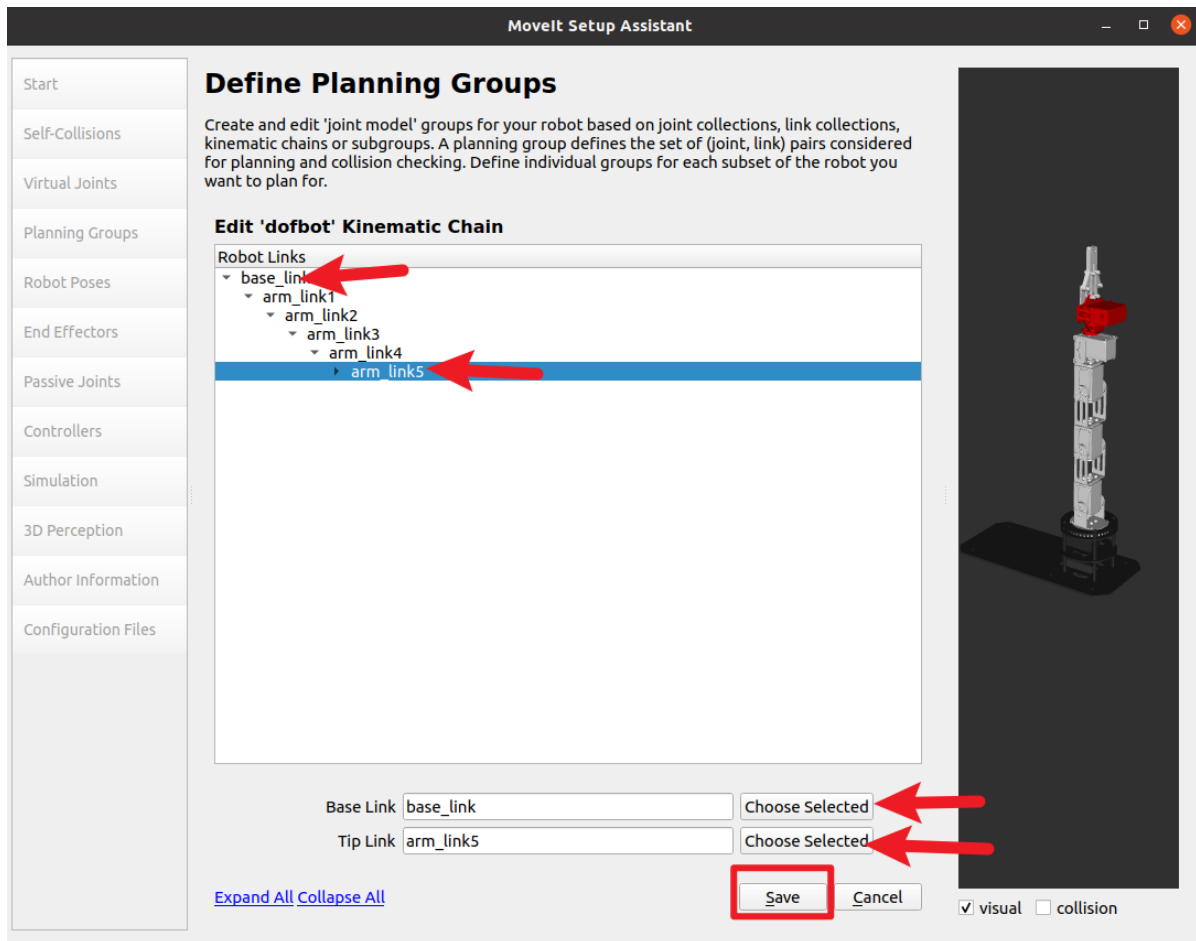
Next, Add Components to Group.

Recommended:

Advanced Options:

☒ visual ☐ collision

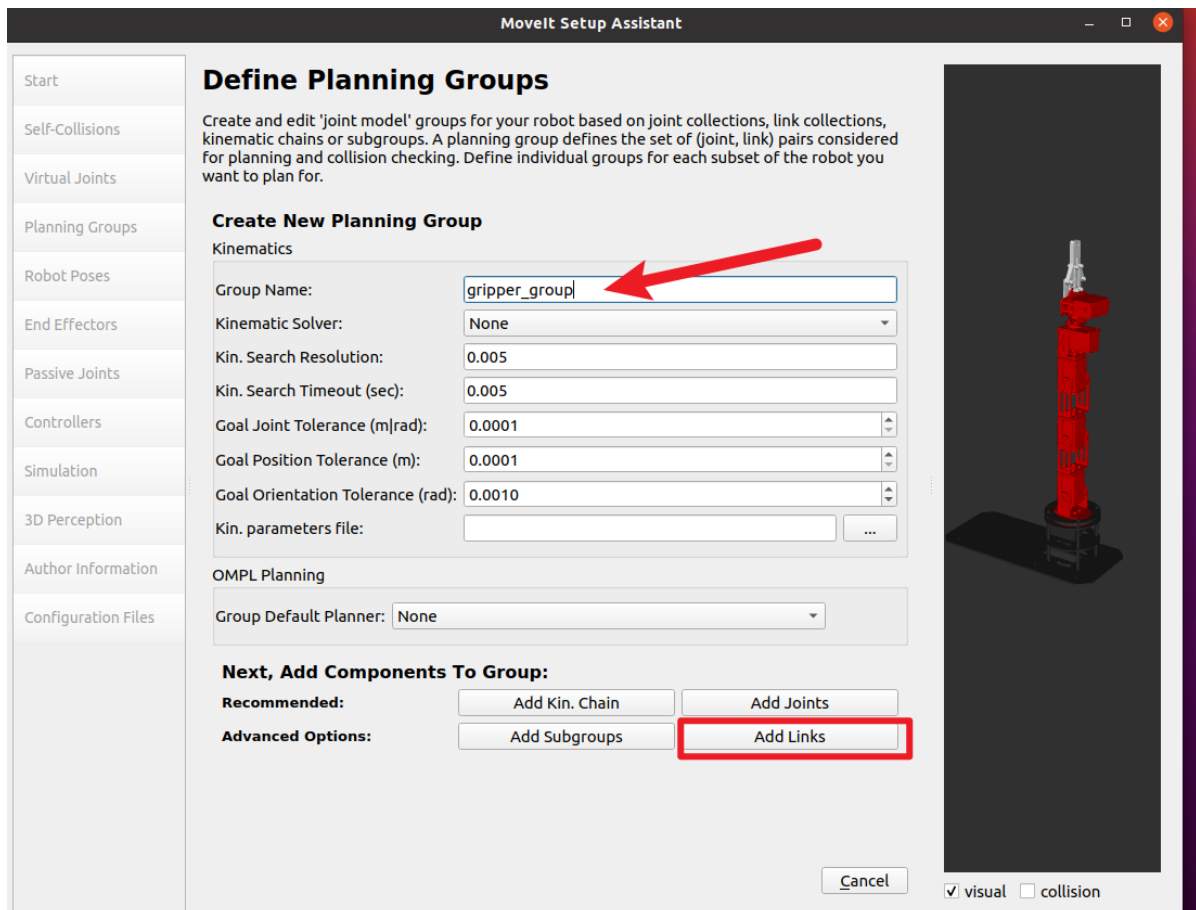
Click [Expand All], select Base Link as [base_footprint], and Tip Link as [arm_link5]; click [save] to save.



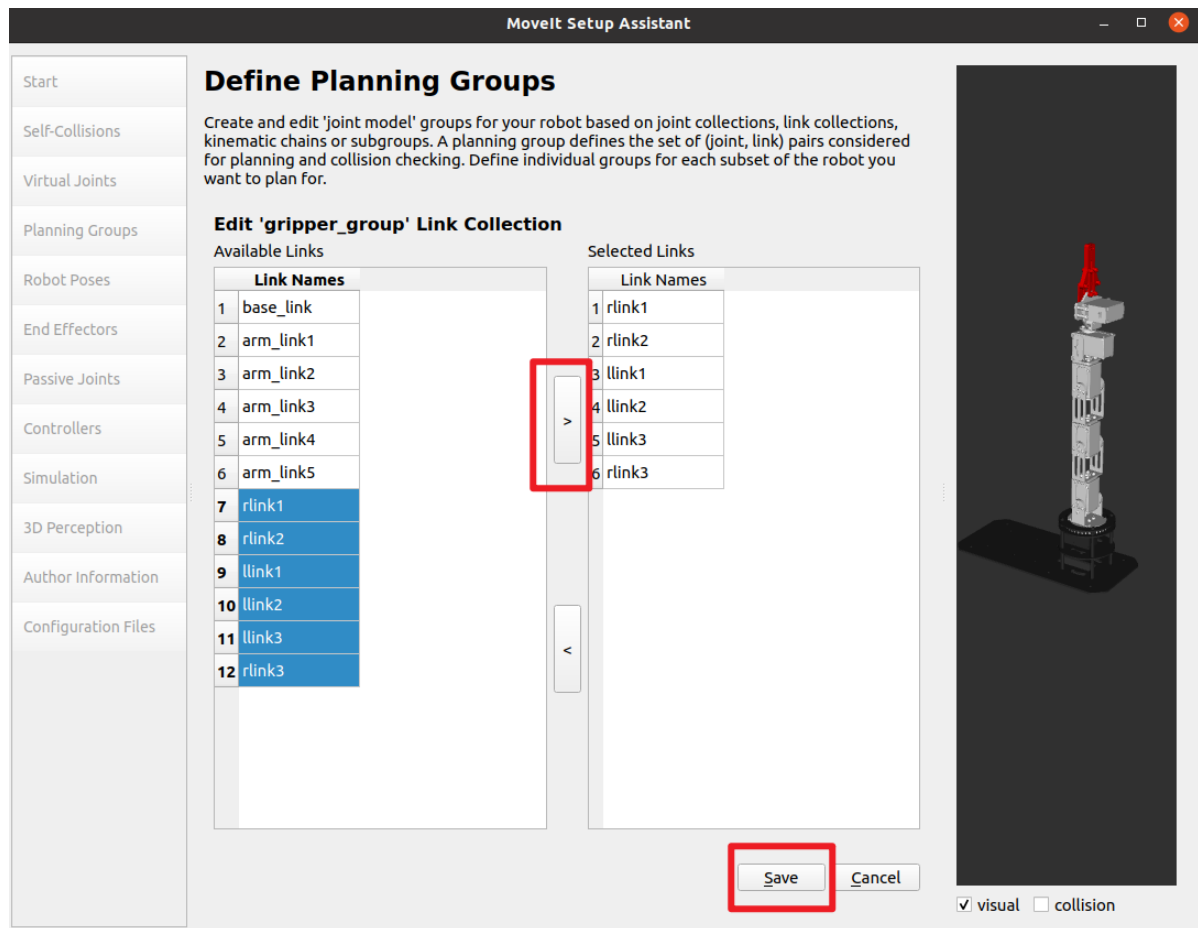
- Add gripper planning group

Click [Add Group] to add a gripper planning group.

Create a group name and set it to [gripper_group]. There is no need to set up a kinematic solver; click [Add Links] to add the gripper link.



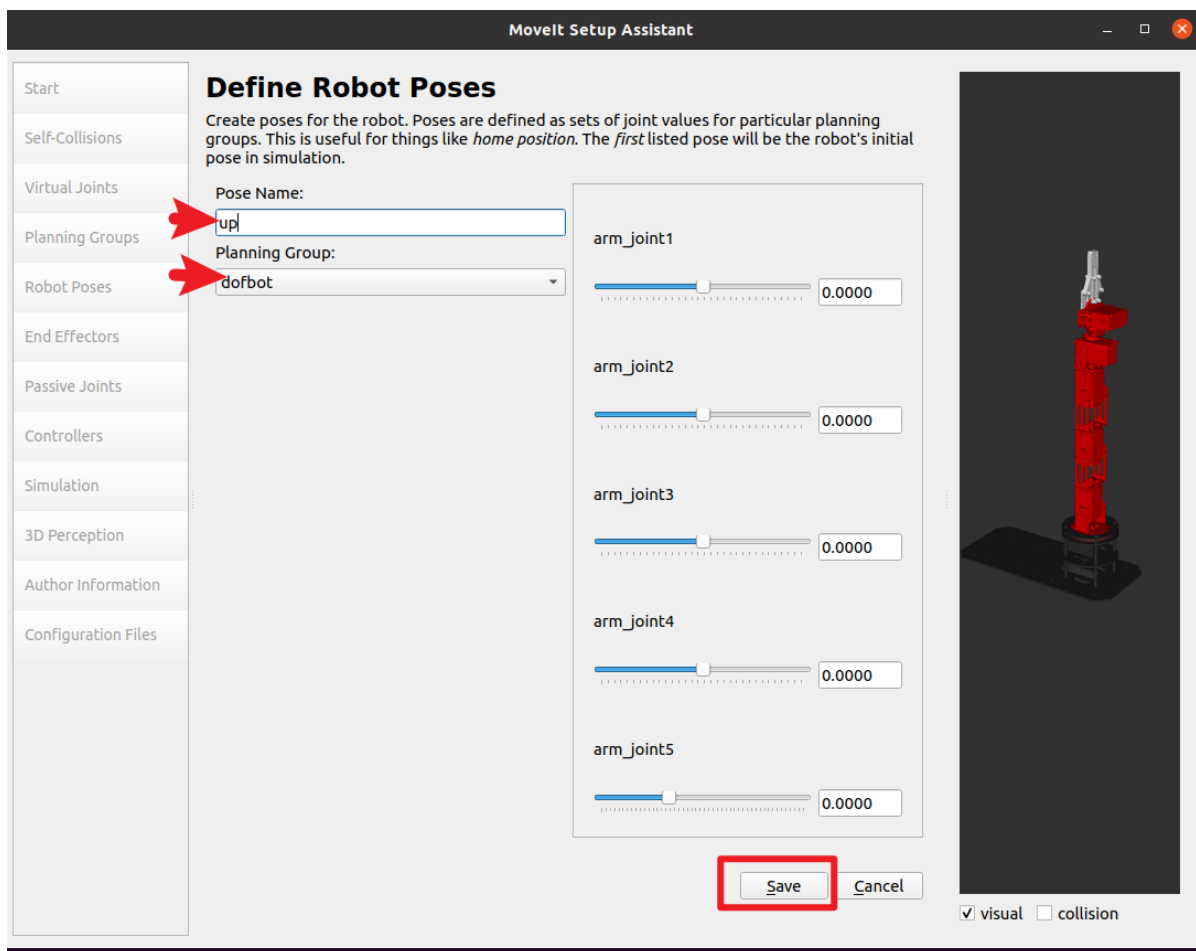
Select the connecting rod of the clamping jaw part, click [>], the right side will be added automatically, and click [Save] to save.



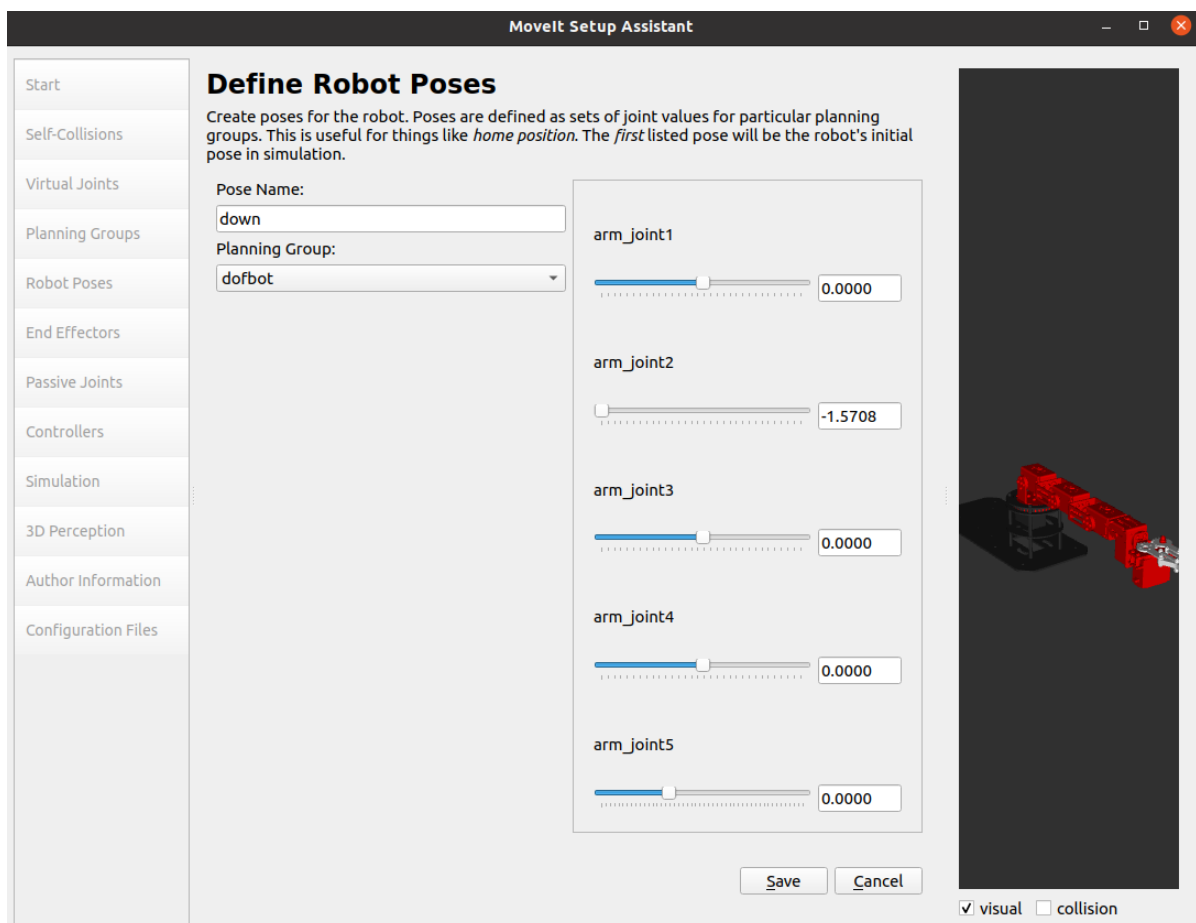
- Create preset poses

Select [Robot Poses] and click [Add pose] to add a pose.

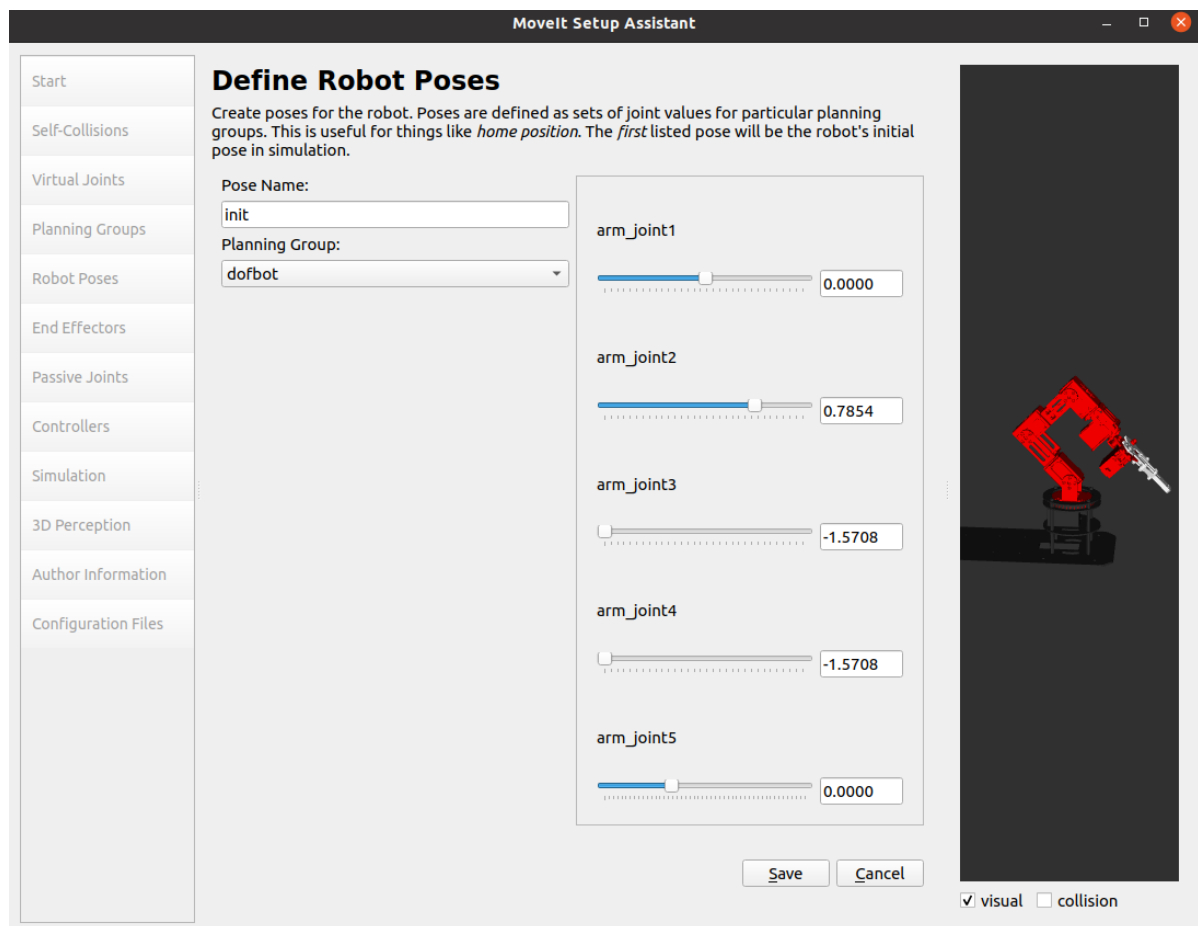
Add the robot arm posture, and set the posture name Pose Name to [up]



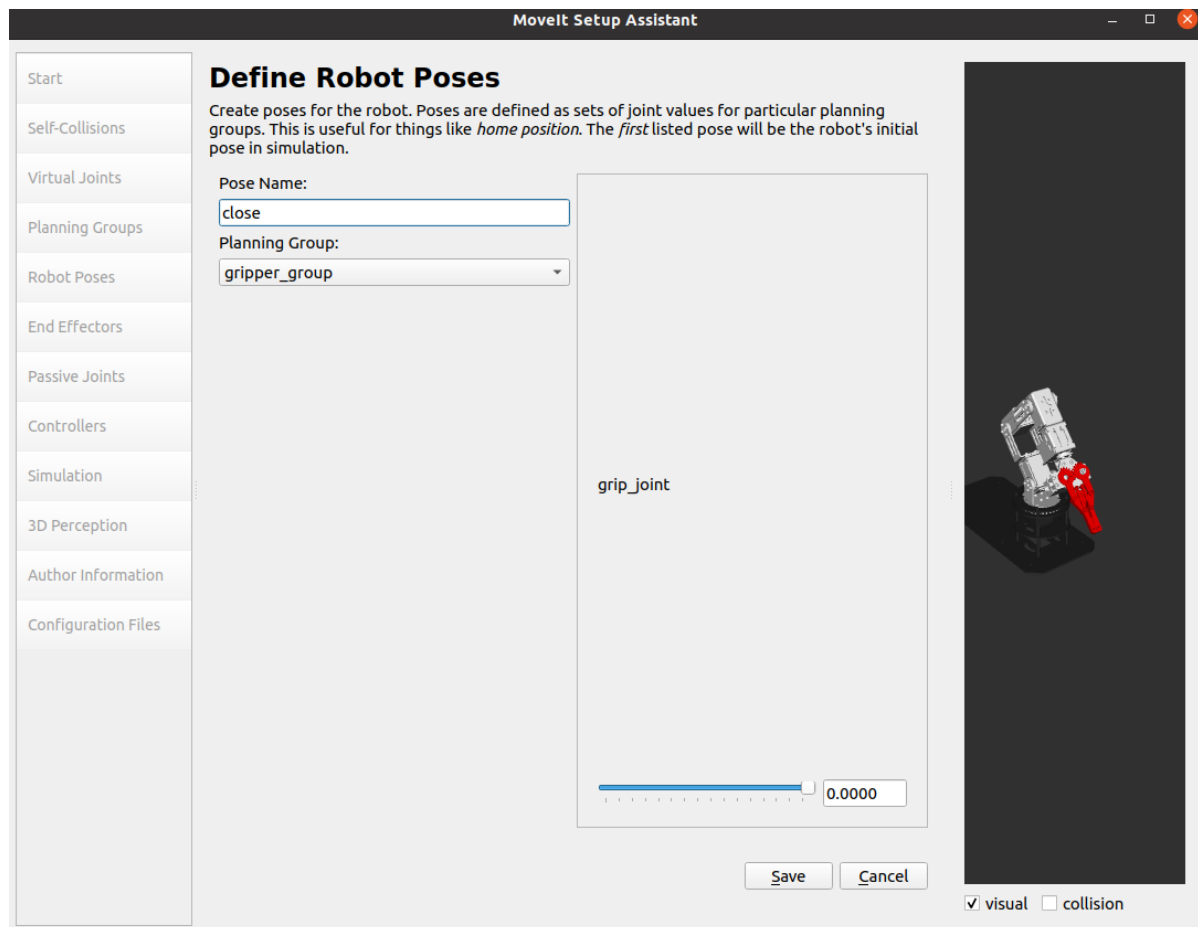
Add [down] gesture



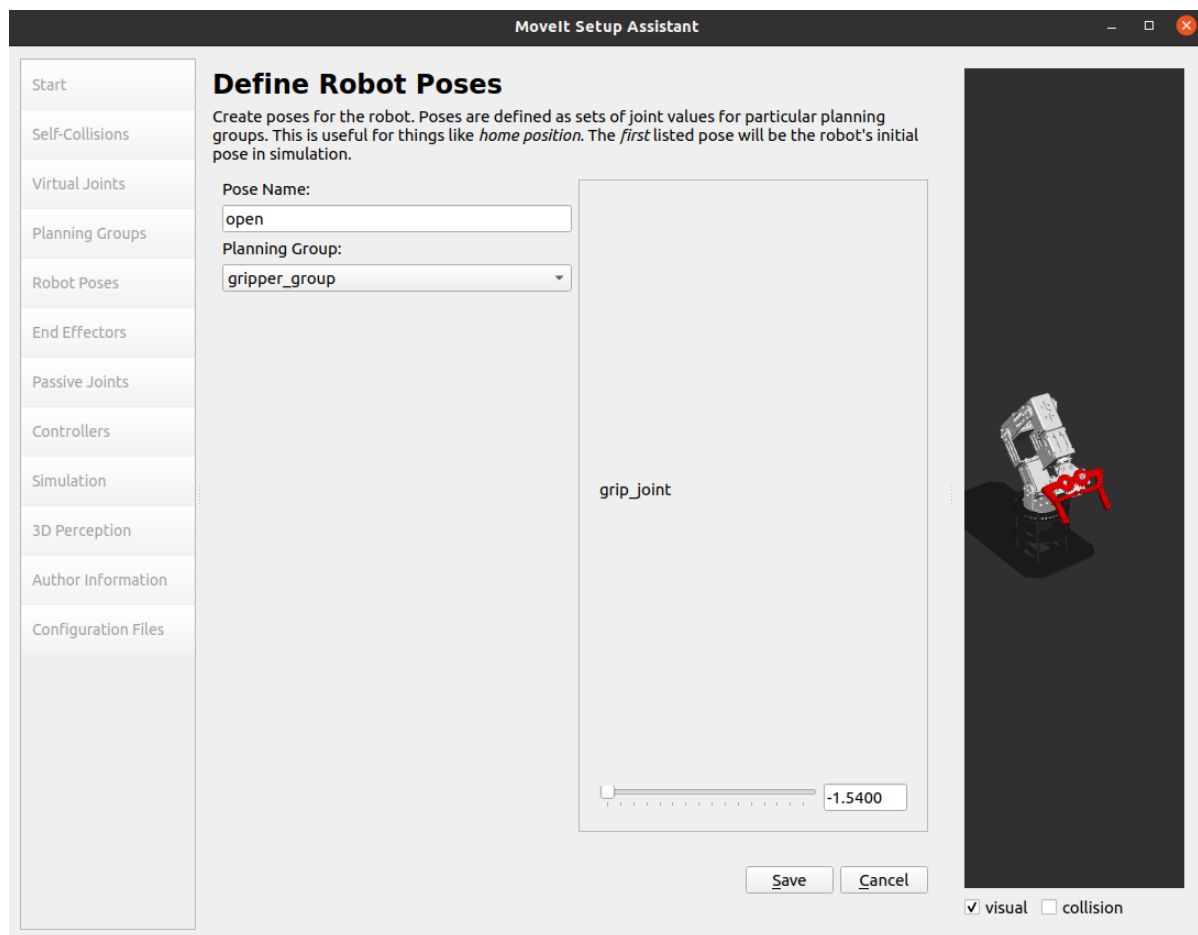
Add [init] gesture



Add the gripper [close] posture

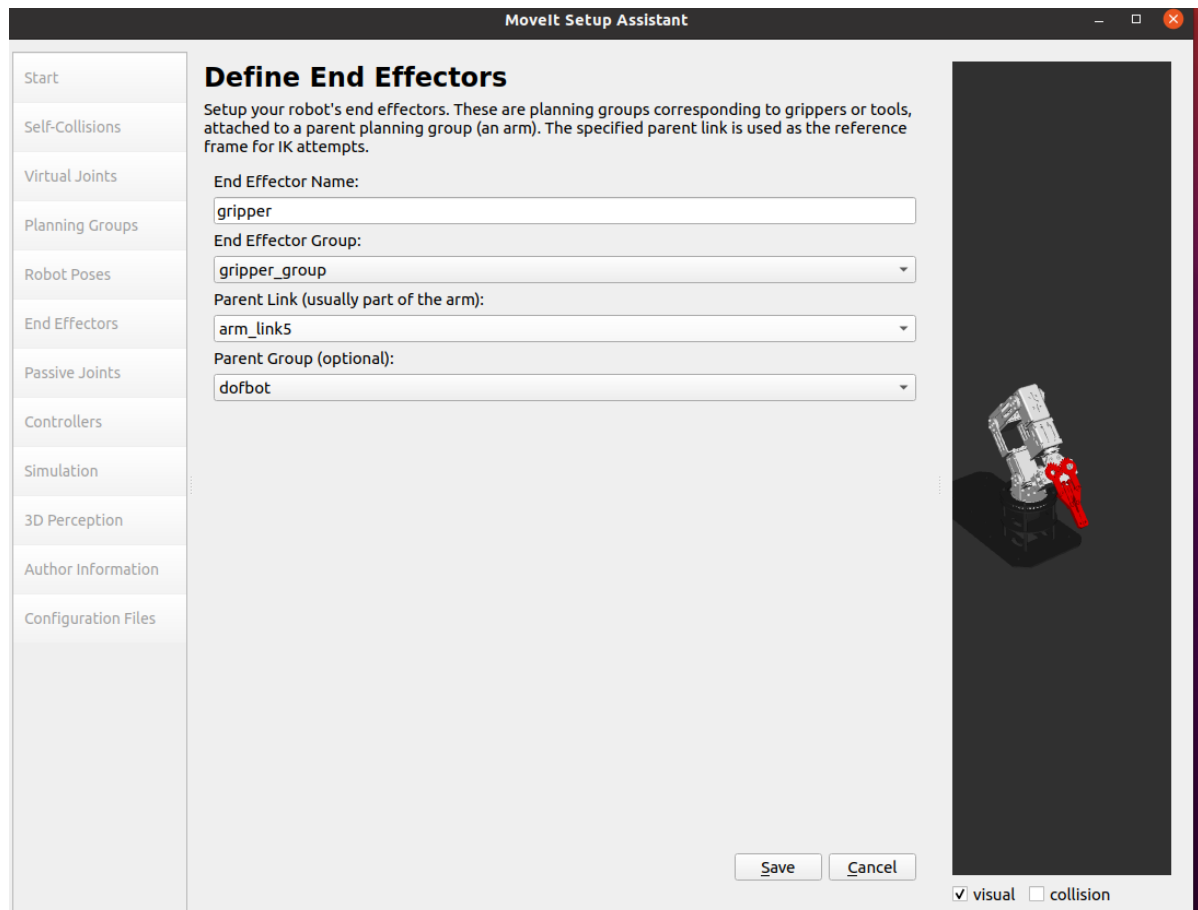


Add the gripper [open] posture



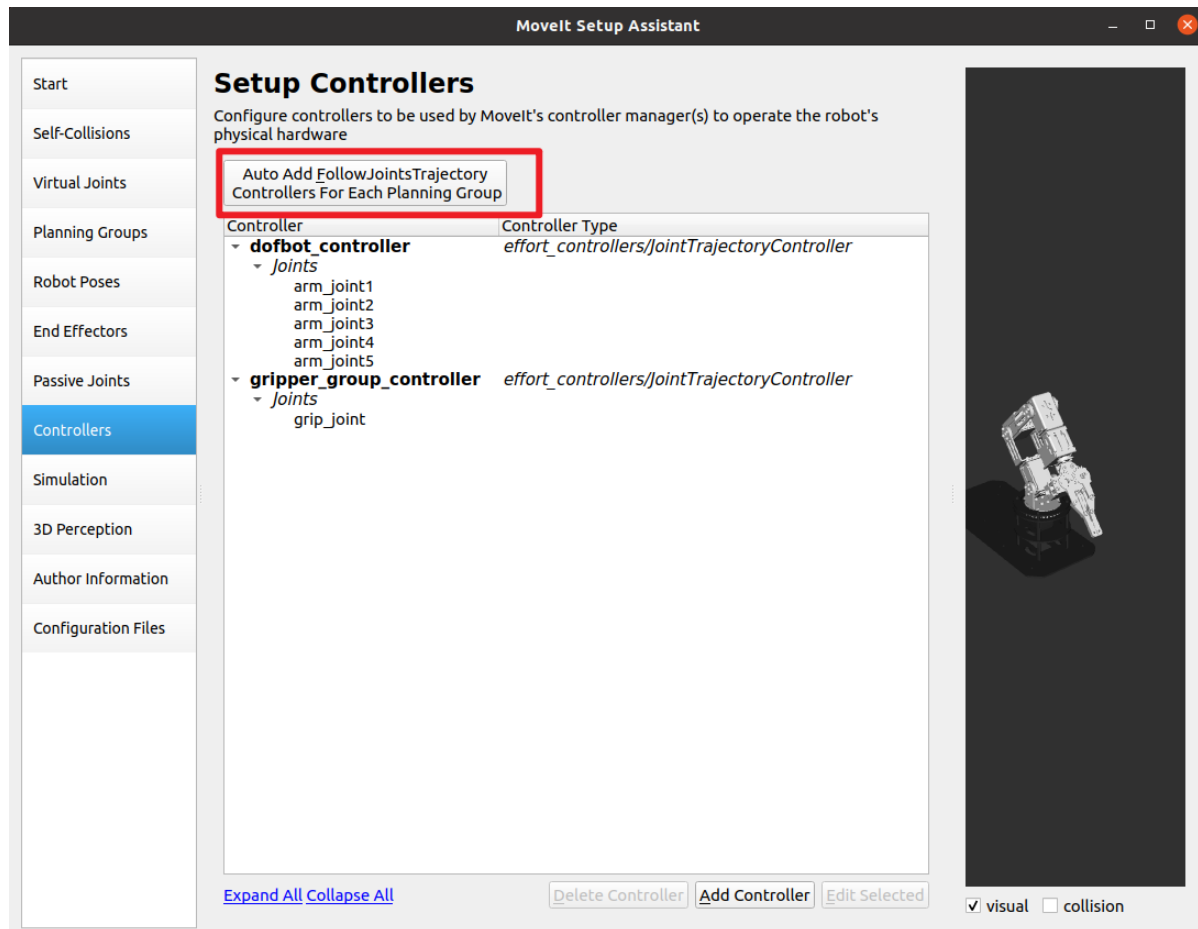
- Set end influence joints

Select [End Effectors] and set as shown below



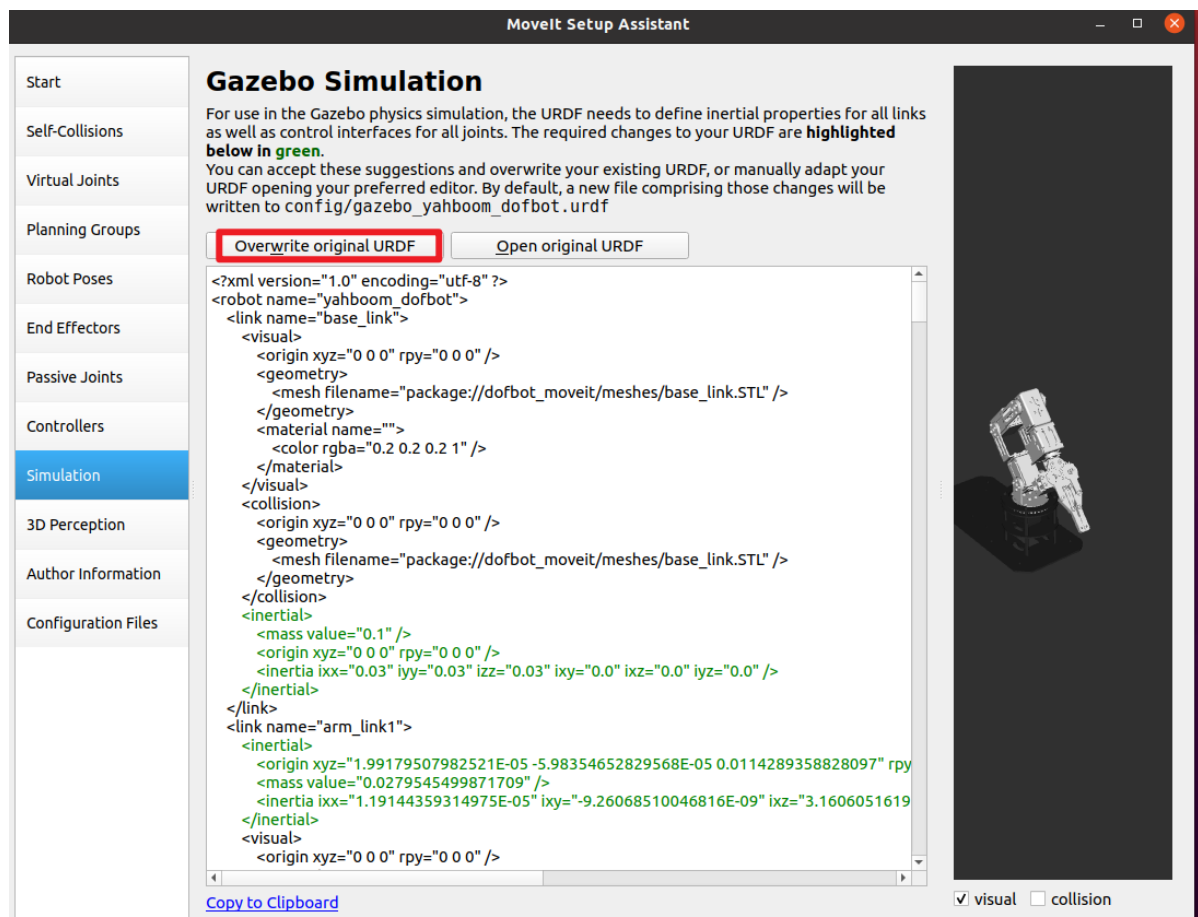
- Create ROS controller

Select [ROS Control] and click to automatically add the following joint trajectory



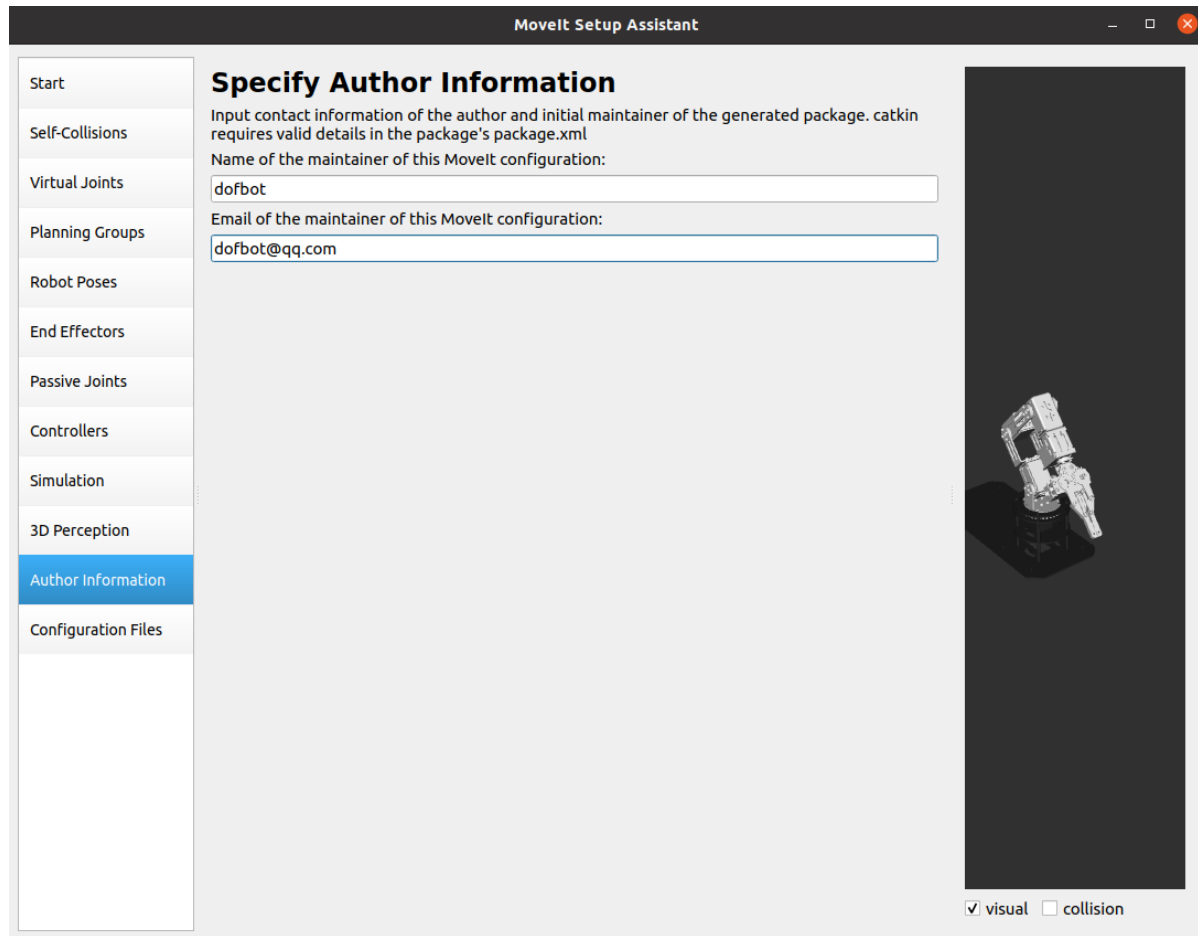
- Add simulation simulation

Select [Simulation] and click [Generate URDF]



- Add author information. If you don't add it, it will not be generated.

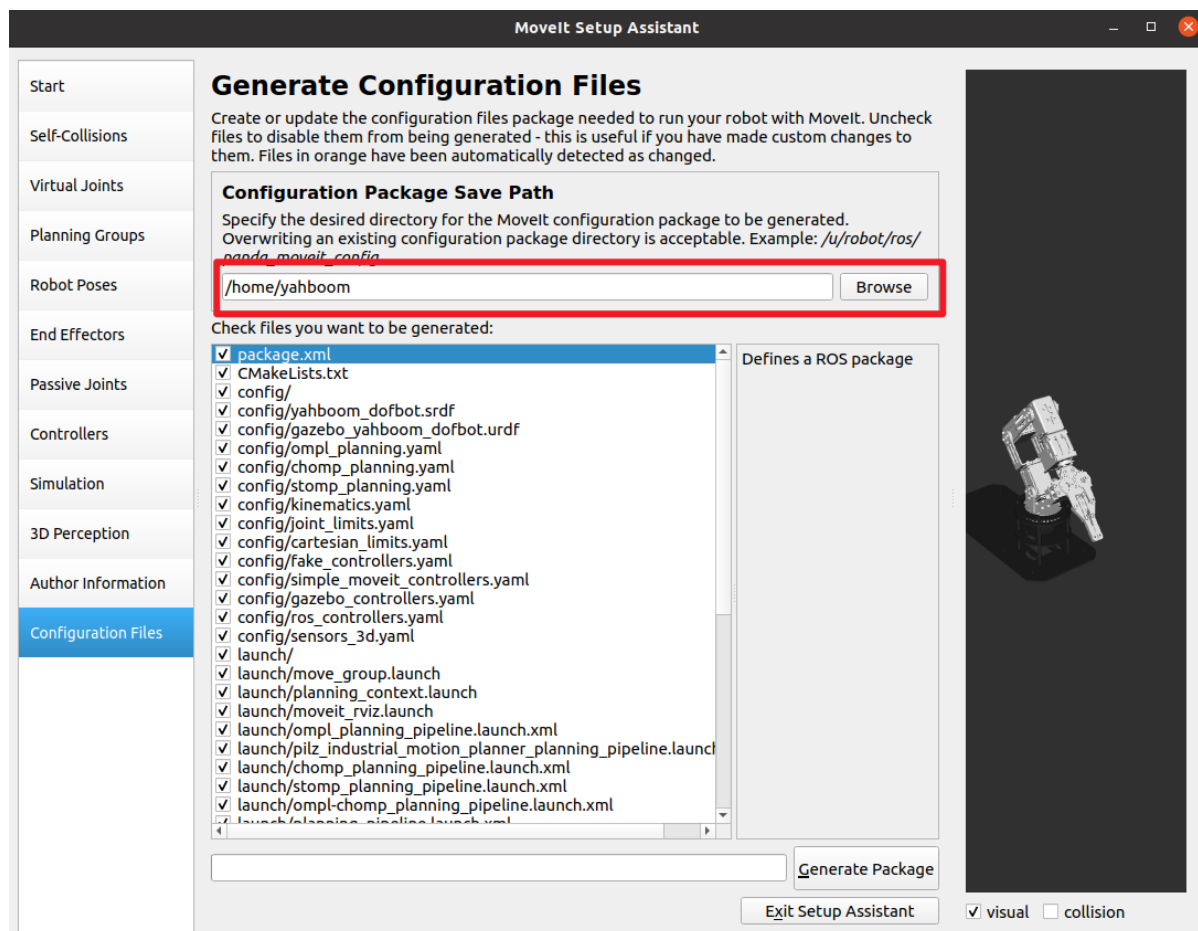
Select [Author Information] and add the following content.



The screenshot shows the 'MoveIt Setup Assistant' window. On the left is a sidebar with a list of steps: Start, Self-Collisions, Virtual Joints, Planning Groups, Robot Poses, End Effectors, Passive Joints, Controllers, Simulation, 3D Perception, Author Information (highlighted in blue), and Configuration Files. The main area is titled 'Specify Author Information' and contains the following text: 'Input contact information of the author and initial maintainer of the generated package. catkin requires valid details in the package's package.xml'. Below this, there are two input fields: 'Name of the maintainer of this MoveIt configuration:' with the value 'dofbot' and 'Email of the maintainer of this MoveIt configuration:' with the value 'dofbot@qq.com'. On the right side of the main area, there is a 3D visualization of a robotic arm. At the bottom right, there are two checkboxes: 'visual' (checked) and 'collision' (unchecked).

- Generate configuration file

Select [Configuration Files], click [Browse], select the folder you want to prevent (the folder must be empty), and click the [Generate Package] button to generate the configuration file. After completion, click [Exit Setup Assistant]



3. MoveIt configuration package details

Open the [dofbot_config] folder we just created, and we find that there are two folders: config and launch.

config folder

- fake_controllers.yaml: This is a virtual controller configuration file that allows us to run MoveIt without a physical robot or even any simulator (such as gazebo) opened.
- joint_limits.yaml: This records the position, velocity and acceleration limits of each joint of the robot, which will be used in future planning.
- kinematics.yaml: something set by the motion planning group, used to initialize the kinematics solution library
- dofbot.srdf: This is an important MoveIt configuration file.
- ompl_planning.yaml: Here are various parameters for configuring various OMPL algorithms.
- SRDF file: SRDF is the configuration file of moveit, used in conjunction with URDF. We can see that this is a configuration file in xml format. The root is robot and has an attribute name='yahboomcar_dofbot'. The following is what was just set in the Setup Assistant, including the definition of groups, poses, terminal controllers, virtual joints, and collision-free matrix ACM. Theoretically, as long as we have srdf and urdf, we can completely define a robot moveit information.

launch folder

- demo.launch: demo is the summary point of the operation. When we open it, we can see that it includes other launch files.
- move_group.launch: As the name suggests, the function of move group is to make a planning group move. The default is to use the ompl motion planning library. Others are to set some basic parameters and can be skipped for now.
- planning_context.launch: Here we can see that the urdf and srdf files used are defined, as well as the kinematics solution library. It is not recommended to change these manually, but if you need to use a different urdf, srdf, you can change it here.
- setup_assistant.launch: If you need to change some configuration, you can run it directly.

4. Configuration verification

Enter the workspace where the configuration file is located and execute the following command

```
cd ~/dofbot_ws/ # Enter the workspace
catkin_make # compile
source devel/setup.bash # Update system environment
roslaunch dofbot_config demo.launch
# Start moveIT
```

Examples are as follows

