# franka\_ros\_interface Documentation

Release 0.0.1

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# **Python API Documentation**

# 1.1 franka interface

### 1.1.1 ArmInterface

- Interface class that can monitor and control the robot
- Provides all required information about robot state and end-effector state
- Joint positions, velocities, and effort can be directly controlled and monitored using available methods
- Smooth interpolation of joint positions possible
- End-effector and Stiffness frames can be directly set (uses FrankaFramesInterface from franka ros interface/franka tools)

# class franka\_interface.ArmInterface(synchronous pub=False)

Bases: object

Interface Class for an arm of Franka Panda robot Constructor.

**Parameters synchronous\_pub** (bool) - designates the JointCommand Publisher as Synchronous if True and Asynchronous if False.

Synchronous Publishing means that all joint\_commands publishing to the robot's joints will block until the message has been serialized into a buffer and that buffer has been written to the transport of every current Subscriber. This yields predicable and consistent timing of messages being delivered from this Publisher. However, when using this mode, it is possible for a blocking Subscriber to prevent the joint\_command functions from exiting. Unless you need exact JointCommand timing, default to Asynchronous Publishing (False).

### class RobotMode

Bases: enum.IntEnum

Enum class for specifying and retrieving the current robot mode.

### endpoint effort()

Return Cartesian endpoint wrench {force, torque}.

```
Return type dict({str:L{Limb.Point},str:L{Limb.Point}})
       Returns
           force and torque at endpoint as named tuples in a dict
           • 'force': Cartesian force on x,y,z axes in np.ndarray format
           • 'torque': Torque around x,y,z axes in np.ndarray format
endpoint pose()
    Return Cartesian endpoint pose {position, orientation}.
       Return type dict({str:L{Limb.Point},str:L{Limb.Quaternion}})
       Returns
           position and orientation as named tuples in a dict
          • 'position': np.array of x, y, z
           • 'orientation': quaternion x,y,z,w in quaternion format
endpoint_velocity()
    Return Cartesian endpoint twist {linear, angular}.
       Return type dict({str:L{Limb.Point},str:L{Limb.Point}})
       Returns
           linear and angular velocities as named tuples in a dict
           • 'linear': np.array of x, y, z
           • 'angular': np.array of x, y, z (angular velocity along the axes)
error in current state()
    Return True if the specified limb has experienced an error.
       Return type bool
       Returns True if the arm has error, False otherwise.
get joint limits()
    Return the joint limits (defined in the parameter server)
       Return type franka core msgs.msg.JointLimits
       Returns JointLimits
get_movegroup_interface()
       Returns the movegroup interface instance associated with the robot.
       Return type franka moveit.PandaMoveGroupInterface
get robot params()
       Returns Useful parameters from the ROS parameter server.
       Return type franka interface.RobotParams
qet robot status()
    Return dict with all robot status information.
       Return type dict
       Returns ['robot mode' (RobotMode object), 'robot status' (bool), 'errors'
```

(dict() of errors and their truth value), 'error in curr status' (bool)]

```
gravity comp()
    Return gravity compensation torques.
       Return type np.ndarray
       Returns 7D joint torques compensating for gravity.
has collided()
    Returns
                        either joint collision or cartesian collision is de-
              true if
    tected.
              Collision thresholds can be set using instance of franka tools.
    CollisionBehaviourInterface.
in safe state()
    Return True if the specified limb is in safe state (no collision, reflex, errors etc.).
       Return type bool
       Returns True if the arm is in safe state, False otherwise.
joint angle(joint)
    Return the requested joint angle.
       Parameters joint (str) - name of a joint
       Return type float
       Returns angle in radians of individual joint
joint angles()
    Return all joint angles.
       Return type dict({str:float})
       Returns unordered dict of joint name Keys to angle (rad) Values
joint effort(joint)
    Return the requested joint effort.
       Parameters joint (str) - name of a joint
       Return type float
       Returns effort in Nm of individual joint
joint efforts()
    Return all joint efforts.
       Return type dict({str:float})
       Returns unordered dict of joint name Keys to effort (Nm) Values
joint inertia matrix()
    Return joint inertia matrix (7,7)
       Return type np.ndarray [7x7]
```

# joint\_ordered\_angles() Return all joint angles.

wrist).

**Return type** [str]

Return the names of the joints for the specified limb.

**Returns** ordered list of joint names from proximal to distal (i.e. shoulder to

joint names()

### Return type [double]

**Returns** joint angles (rad) orded by joint\_names from proximal to distal (i.e. shoulder to wrist).

### joint\_velocities()

Return all joint velocities.

**Return type** dict({str:float})

Returns unordered dict of joint name Keys to velocity (rad/s) Values

# joint\_velocity(joint)

Return the requested joint velocity.

Parameters joint (str) - name of a joint

Return type float

**Returns** velocity in radians/s of individual joint

(Blocking) Commands the limb to the provided positions.

Waits until the reported joint state matches that specified.

This function uses a low-pass filter to smooth the movement.

### **Parameters**

- positions (dict({str:float})) joint name:angle command
- timeout (float) seconds to wait for move to finish [15]
- **threshold** (float) position threshold in radians across each joint when move is considered successful [0.008726646]
- **test** optional function returning True if motion must be aborted
- **use\_moveit** (bool) if set to True, and movegroup interface is available, move to the joint positions using moveit planner.

# move\_to\_neutral(timeout=15.0, speed=0.15)

Command the Limb joints to a predefined set of "neutral" joint angles. From rosparam /franka control/neutral pose.

### **Parameters**

- timeout (float) seconds to wait for move to finish [15]
- **speed** (float) ratio of maximum joint speed for execution default= 0.15; range= [0.0-1.0]

### reset\_EE\_frame()

Reset EE frame to default. (defined by FrankaFramesInterface.DEFAULT TRANSFORMATIONS.EE FRAME global variable defined above)

**Return type** [bool, str]

**Returns** [success status of service request, error msg if any]

### set EE frame(frame)

Set new EE frame based on the transformation given by 'frame', which is the transformation matrix defining the new desired EE frame with respect to the flange frame. Motion controllers are stopped for switching

**Parameters frame** ([float (16,)] / np.ndarray (4x4)) - transformation matrix of new EE frame wrt flange frame (column major)

**Return type** [bool, str]

**Returns** [success status of service request, error msg if any]

### set\_EE\_frame\_to\_link(frame name, timeout=5.0)

Set new EE frame to the same frame as the link frame given by 'frame\_name' Motion controllers are stopped for switching

Parameters frame\_name (str) - desired tf frame name in the tf tree

**Return type** [bool, str]

Returns [success status of service request, error msg if any]

### **set collision threshold**(cartesian forces=None, joint torques=None)

Set Force Torque thresholds for deciding robot has collided.

Returns True if service call successful, False otherwise

Return type bool

### **Parameters**

- cartesian\_forces ([float] size 6) Cartesian force threshold for collision detection [x,y,z,R,P,Y] (robot motion stops if violated)
- **joint\_torques** ([float] size 7) Joint torque threshold for collision (robot motion stops if violated)

### set\_command\_timeout(timeout)

Set the timeout in seconds for the joint controller

Parameters timeout (float) - timeout in seconds

### set joint position speed(speed=0.3)

Set ratio of max joint speed to use during joint position moves (only for move to joint positions).

Set the proportion of maximum controllable velocity to use during joint position control execution. The default ratio is 0.3, and can be set anywhere from [0.0-1.0] (clipped). Once set, a speed ratio will persist until a new execution speed is set.

**Parameters speed** (float) - ratio of maximum joint speed for execution default= 0.3; range= [0.0-1.0]

# set\_joint\_positions(positions)

Commands the joints of this limb to the specified positions.

```
Parameters positions (dict({str:float}) - dict of
    {'joint_name':joint_position,}
```

### set joint positions velocities(positions, velocities)

Commands the joints of this limb using specified positions and velocities using impedance control. Command at time t is computed as:

```
u_t = coriolis\_factor * coriolis\_t + K\_p * (positions - curr\_positions) + K\_d * (velocities - curr velocities)
```

# **Parameters**

• **positions** ([float]) - desired joint positions as an ordered list corresponding to joints given by self.joint names()

• **velocities** ([float]) - desired joint velocities as an ordered list corresponding to joints given by self.joint names()

### set joint torques(torques)

Commands the joints of this limb with the specified torques.

Parameters torques (dict({str:float})) - dict of
 {'joint\_name':joint\_torque,}

### set\_joint\_velocities(velocities)

Commands the joints of this limb to the specified velocities.

Parameters velocities (dict({str:float})) - dict of
 {'joint\_name':joint\_velocity,}

# tip\_states()

Return Cartesian endpoint state for a given tip name

Return type TipState object

Returns pose, velocity, effort, effort in K frame

### what\_errors()

Return list of error messages if there is error in robot state

**Return type** [str]

**Returns** list of names of current errors in robot state

# zero\_jacobian()

Return end-effector jacobian (6,7)

**Return type** np.ndarray [6x7]

# 1.1.2 GripperInterface

- Interface class to monitor and control gripper
- · Gripper open, close methods
- Grasp, move joints methods

Bases: object

Interface class for the gripper on the Franka Panda robot.

### **Parameters**

- gripper\_joint\_names ([str]) Names of the finger joints
- **ns** (str) base namespace of interface ('frank ros interface'/'panda simulator')
- calibrate (bool) Attempts to calibrate the gripper when initializing class (defaults True)

### close()

close gripper to till collision is detected. Note: This is not exactly doing what it should. The behaviour is faked by catching the error thrown when trying to grasp

a very small object with a very small force. Since the gripper will actually hit the object before it reaches the commanded width, we catch the feedback and send the gripper stop command to stop it where it is.

**Returns** True if command was successful, False otherwise.

Return type bool

An object is considered grasped if the distance d between the gripper fingers satisfies  $\ensuremath{des} (ext\{width\} - ext\{epsilon\ inner\}) < d < (ext\{width\} + ext\{epsilon\ outer\})$ \$.

### **Parameters**

- width (float) Size of the object to grasp. [m]
- speed (float) Closing speed. [m/s]
- force (float) Grasping force. [N]
- **epsilon\_inner** (float) Maximum tolerated deviation when the actual grasped width is smaller than the commanded grasp width.
- **epsilon\_outer** (float) Maximum tolerated deviation when the actual grasped width is wider than the commanded grasp width.
- cb Optional callback function to use when the service call is done

**Returns** True if an object has been grasped, false otherwise.

Return type bool

```
home joints(wait for result=False)
```

Performs homing of the gripper.

After changing the gripper fingers, a homing needs to be done. This is needed to estimate the maximum grasping width.

Parameters wait\_for\_result (bool) - if True, this method will block till
response is recieved from server

Returns success

Return type bool

```
joint effort(joint)
```

Return the requested joint effort.

Parameters joint (str) - name of a joint

**Return type** float

**Returns** effort in Nm of individual joint

# joint\_efforts()

Return all joint efforts.

**Return type** dict({str:float})

**Returns** unordered dict of joint name Keys to effort (Nm) Values

### joint names()

Return the names of the joints for the specified limb.

```
Return type [str]
       Returns ordered list of joint names.
joint_ordered_efforts()
    Return all joint efforts.
       Return type [double]
       Returns joint efforts ordered by joint names.
joint_ordered_positions()
    Return all joint positions.
       Return type [double]
       Returns joint positions ordered by joint names.
joint ordered velocities()
    Return all joint velocities.
       Return type [double]
       Returns joint velocities ordered by joint names.
joint position(joint)
    Return the requested joint position.
       Parameters joint (str) - name of a joint
       Return type float
       Returns position individual joint
joint positions()
    Return all joint positions.
       Return type dict({str:float})
       Returns unordered dict of joint name Keys to pos
joint velocities()
    Return all joint velocities.
       Return type dict({str:float})
       Returns unordered dict of joint name Keys to velocity (rad/s) Values
joint_velocity(joint)
    Return the requested joint velocity.
       Parameters joint (str) - name of a joint
       Return type float
       Returns velocity in radians/s of individual joint
move_joints(width, speed=None, wait for result=True)
    Moves the gripper fingers to a specified width.
```

### **Parameters**

- width (float) Intended opening width. [m]
- speed (float) Closing speed. [m/s]
- wait\_for\_result (bool) if True, this method will block till response is recieved from server

```
Returns True if command was successful, False otherwise.
```

### Return type bool

### open()

Open gripper to max possible width.

**Returns** True if command was successful, False otherwise.

Return type bool

# set\_velocity(value)

Set default value for gripper joint motions. Used for move and grasp commands.

Parameters value (float) - speed value [m/s]

### stop action()

Stops a currently running gripper move or grasp.

**Returns** True if command was successful, False otherwise.

Return type bool

### 1.1.3 RobotEnable

• Interface class to reset robot when in recoverable error (use enable\_robot.py script in scripts/)

# class franka\_interface.RobotEnable(robot\_params=None)

Bases: object

Class RobotEnable - simple control/status wrapper around robot state

enable() - enable all joints disable() - disable all joints reset() - reset all joints, reset all jrcp faults, disable the robot stop() - stop the robot, similar to hitting the e-stop button

Parameters robot\_params (RobotParams) - A RobotParams instance (optional)

### disable()

Disable all joints

### enable()

Enable all joints

### state()

Returns the last known robot state.

**Return type** str

Returns "Enabled"/"Disabled"

### 1.1.4 RobotParams

Collects and stores all useful information about the robot from the ROS parameter server

### class franka interface.RobotParams

Bases: object

Interface class for essential ROS parameters on Intera robot.

### get joint names()

Return the names of the joints for the specified limb from ROS parameter.

### **Return type** list [str]

**Returns** ordered list of joint names from proximal to distal (i.e. shoulder to wrist). joint names for limb

### get robot name()

Return the name of class of robot from ROS parameter.

Return type str

**Returns** name of the robot

# 1.2 franka\_moveit

# 1.2.1 PandaMoveGroupInterface

- Provides interface to control and plan motions using MoveIt in ROS.
- Simple methods to plan and execute joint trajectories and cartesian path.
- Provides easy reset and environment definition functionalities (See ExtendedPlanningSceneInterface below).

class franka\_moveit.PandaMoveGroupInterface

### arm group

**Getter** The MoveGroupCommander instance of this object. This is an interface to one group of joints. In this case the group is the joints in the Panda arm. This interface can be used to plan and execute motions on the Panda.

**Type** moveit commander.MoveGroupCommander

**Note:** For available methods for movegroup, refer MoveGroupCommander.

# close\_gripper(wait=False)

Close gripper. (Using named states defined in urdf.)

**Note:** If this named state is not found, your ros environment is probably not using the right panda\_moveit\_config package. Ensure that sourced package is from this repo -> https://github.com/justagist/panda\_moveit\_config

### display trajectory(plan)

Display planned trajectory in RViz. Rviz should be open and Trajectory display should be listening to the appropriate trajectory topic.

Parameters plan - the plan to be executed (from plan\_joint\_path() or plan cartesian path())

execute\_plan(plan, group='arm', wait=True)

Execute the planned trajectory

**Parameters** 

- plan The plan to be executed (from plan\_joint\_path() or plan\_cartesian\_path())
- **group** (str) The name of the move group (default "arm" for robot; use "hand" for gripper group)
- wait If True, will wait till plan is executed

### go\_to\_joint\_positions(positions, wait=True, tolerance=0.005)

**Returns** status of joint motion plan execution

Return type bool

### **Parameters**

- positions ([double]) target joint positions (ordered)
- wait (bool) if True, function will wait for trajectory execution to complete
- **tolerance** (double) maximum error in final position for each joint to consider task a success

### gripper\_group

**Getter** The MoveGroupCommander instance of this object. This is an interface to one group of joints. In this case the group is the joints in the Panda arm. This interface can be used to plan and execute motions on the Panda.

**Type** moveit commander.MoveGroupCommander

**Note:** For available methods for movegroup, refer MoveGroupCommander.

# move\_to\_neutral(wait=True)

Send arm group to neutral pose defined using named state in urdf.

Parameters wait (bool) - If True, will wait till target is reached

### open gripper(wait=False)

Open gripper. (Using named states defined in urdf)

**Note:** If this named state is not found, your ros environment is probably not using the right panda\_moveit\_config package. Ensure that sourced package is from this repo -> https://github.com/justagist/panda moveit config.

### plan\_cartesian\_path(poses)

Plan cartesian path using the provided list of poses.

Parameters poses ([geomentry\_msgs.msg.Pose]) - The cartesian
 poses to be achieved in sequence. (Use franka\_moveit.utils.
 create pose msg() for creating pose messages easily)

### plan\_joint\_path(joint position)

**Returns** plan for executing joint trajectory

Parameters joint\_position ([float]\*7) - target joint positions
robot state interface

Getter The RobotCommander instance of this object

Type moveit commander.RobotCommander

**Note:** For available methods for RobotCommander, refer RobotCommander.

### scene

**Getter** The PlanningSceneInterface instance for this robot. This is an interface to the world surrounding the robot

Type franka moveit.ExtendedPlanningSceneInterface

**Note:** For other available methods for planning scene interface, refer PlanningSceneInterface.

```
set velocity scale(value, group='arm')
```

Set the max velocity scale for executing planned motion.

**Parameters value** (float) - scale value (allowed (0,1])

### 1.2.1.1 Helper Functions

franka\_moveit.utils.create\_pose\_msg(position, orientation)

Create Pose message using the provided position and orientation

**Returns** Pose message for the give end-effector position and orientation

**Return type** geometry msgs.msg.Pose

### **Parameters**

- position ([float]\*3) End-effector position in base frame of the robot
- **orientation** (quaternion.quaternion / [float]\*4: (w,x,y,z)) orientation quaternion of end-effector in base frame

# 1.2.2 ExtendedPlanningSceneInterface

• Easily define scene for robot motion planning (MoveIt plans will avoid defined obstacles if possible).

# class franka moveit.ExtendedPlanningSceneInterface

Bases: moveit\_commander.planning\_scene\_interface.PlanningSceneInterface

**Note:** For other available methods for planning scene interface, refer PlanningSceneInterface.

add box(name, pose, size, timeout=5)

Add object to scene and check if it is created.

### **Parameters**

• name (str) - name of object

- pose (geometry\_msgs.msg.PoseStamped) desired pose for the box
- size ([float] (len 3)) size of the box
- timeout (float) time in sec to wait while checking if box is created

remove\_box(box name, timeout=5)

Remove box from scene.

### **Parameters**

- box\_name (str) name of object
- timeout (float) time in sec to wait while checking if box is created

# 1.3 franka tools

### 1.3.1 CollisionBehaviourInterface

• Define collision and contact thresholds for the robot safety and contact detection.

### class franka tools.CollisionBehaviourInterface

Helper class to set collision and contact thresholds at cartesian and joint levels. (This class has no 'getter' functions to access the currently set collision behaviour valures.)

**set collision threshold**(joint torques=None, cartesian forces=None)

**Returns** True if service call successful, False otherwise

Return type bool

### **Parameters**

- **joint\_torques** ([float] size 7) Joint torque threshold for collision (robot motion stops if violated)
- cartesian\_forces ([float] size 6) Cartesian force threshold for collision detection [x,y,z,R,P,Y] (robot motion stops if violated)

set\_contact\_threshold(joint torques=None, cartesian forces=None)

Returns True if service call successful, False otherwise

Return type bool

### **Parameters**

- joint\_torques ([float] size 7) Joint torque threshold for identifying as contact
- cartesian\_forces ([float] size 6) Cartesian force threshold for identifying as contact

set force threshold for collision(cartesian force values)

**Returns** True if service call successful, False otherwise

Return type bool

**Parameters cartesian\_force\_values** ([float] size 6) - Cartesian force threshold for collision detection [x,y,z,R,P,Y] (robot motion stops if violated)

set\_force\_threshold\_for\_contact(cartesian force values)

**Returns** True if service call successful, False otherwise

Return type bool

**Parameters cartesian\_force\_values** ([float] size 6) - Cartesian force threshold for contact detection [x,y,z,R,P,Y]

Returns True if service call successful, False otherwise

Return type bool

### **Parameters**

- torque\_lower ([float] size 7) Joint torque threshold for contact detection
- **torque\_upper** ([float] size 7) Joint torque threshold for collision (robot motion stops if violated)
- **force\_lower** ([float] size 6) Cartesian force threshold for contact detection [x,y,z,R,P,Y]
- **force\_upper** ([float] size 6) Cartesian force threshold for collision detection [x,y,z,R,P,Y] (robot motion stops if violated)

# 1.3.2 FrankaControllerManagerInterface

- List, start, stop, load available controllers for the robot
- Get the current controller status (commands, set points, controller gains, etc.)
- Update controller parameters through ControllerParamConfigClient (see below)

Bases: object

### **Parameters**

• **synchronous\_pub** (bool) – designates the JointCommand Publisher as Synchronous if True and Asynchronous if False.

Synchronous Publishing means that all joint\_commands publishing to the robot's joints will block until the message has been serialized into a buffer and that buffer has been written to the transport of every current Subscriber. This yields predicable and consistent timing of messages being delivered from this Publisher. However, when using this mode, it is possible for a blocking Subscriber to prevent the joint\_command functions from exiting. Unless you need exact JointCommand timing, default to Asynchronous Publishing (False).

• **ns** (str) - base namespace of interface ('frank ros interface'/'panda simulator')

• **sim** (bool) - Flag specifying whether the robot is in simulation or not (can be obtained from franka interface.RobotParams instance)

### controller\_dict()

Get all controllers as dict

**Returns** name of the controller to be stopped

**Return type** dict {'controller name': ControllerState}

# current\_controller

**Getter** Returns the name of currently active controller.

Type str

# effort\_joint\_position\_controller

**Getter** Returns the name of effort-based joint position controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set\_motion\_controller().

Type str

### get\_controller\_config\_client(controller name)

**Returns** The parameter configuration client object associated with the specified controller

Return type ControllerParamConfigClient obj (if None, returns False)

Parameters controller\_name (str) - name of controller whose config
 client is required

### get controller state()

Get the status of the current controller, including set points, computed command, controller gains etc. See the ControllerStateInfo class (above) parameters for more info.

### get current controller config client()

**Returns** The parameter configuration client object associated with the currently active controller

Return type ControllerParamConfigClient obj (if None, returns False)

Parameters controller\_name (str) - name of controller whose config
 client is required

### is loaded(controller name)

Check if the given controller is loaded.

Parameters controller\_name (str) - name of controller whose status is to be checked

**Returns** True if controller is loaded, False otherwise

Return type bool

# is running(controller name)

Check if the given controller is running.

Parameters controller\_name (str) - name of controller whose status is to be checked Returns True if controller is running, False otherwise

Return type bool

### joint\_impedance\_controller

Getter Returns the name of joint impedance controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set motion controller().

Type str

# joint position controller

Getter Returns the name of joint position controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set motion controller().

**Type** str

### joint torque controller

**Getter** Returns the name of joint torque controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set motion controller().

Type str

# joint\_trajectory\_controller

Getter Returns the name of joint trajectory controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set\_motion\_controller(). This controller exposes trajectory following service.

Type str

# joint\_velocity\_controller

Getter Returns the name of joint velocity controller (defined in franka\_ros\_controllers, and specified in robot\_config.yaml). Can be used for changing motion controller using FrankaControllerManagerInterface.set\_motion\_controller().

Type str

### **list active controller names**(only motion controllers=False)

**Returns** List of names active controllers associated to a controller manager namespace.

**Return type** [str]

**Parameters only\_motion\_controller** (bool) - if True, only motion controllers are returned

# list\_active\_controllers(only motion controllers=False)

**Returns** List of active controllers associated to a controller manager namespace. Contains both stopped/running controllers, as returned by the

list\_controllers service, plus uninitialized controllers with configurations loaded in the parameter server.

**Return type** [ControllerState obj]

**Parameters only\_motion\_controller** (bool) - if True, only motion controllers are returned

### list\_controller\_names()

**Returns** List of names all controllers associated to a controller manager namespace.

**Return type** [str]

**Parameters only\_motion\_controller** (bool) - if True, only motion controllers are returned

# list controller types()

**Returns** List of controller types associated to a controller manager namespace. Contains both stopped/running/loaded controllers, as returned by the list\_controller\_types service, plus uninitialized controllers with configurations loaded in the parameter server.

**Return type** [str]

# list\_controllers()

**Returns** List of controllers associated to a controller manager namespace. Contains both stopped/running controllers, as returned by the list\_controllers service, plus uninitialized controllers with configurations loaded in the parameter server.

Return type [ControllerState obj]

### list loaded controllers()

**Returns** List of controller types associated to a controller manager namespace. Contains all loaded controllers, as returned by the list\_controller\_types service, plus uninitialized controllers with configurations loaded in the parameter server.

**Return type** [str]

### list motion controllers()

**Returns** List of motion controllers associated to a controller manager namespace. Contains both stopped/running controllers, as returned by the list\_controllers service, plus uninitialized controllers with configurations loaded in the parameter server.

**Return type** [ControllerState obj]

### load controller(name)

Loads the specified controller

Parameters name (str) - name of the controller to be loaded

# set motion controller(controller name)

Set the specified controller as the (only) motion controller

**Returns** name of currently active controller (can be used to switch back to this later)

**Return type** str

Parameters controller\_name (str) - name of controller to start

start\_controller(name)

Starts the specified controller

**Parameters name** (str) - name of the controller to be started

stop controller(name)

Stops the specified controller

Parameters name (str) - name of the controller to be stopped

unload controller(name)

Unloads the specified controller

Parameters name (str) - name of the controller to be unloaded

# 1.3.3 ControllerParamConfigClient

• Get and set the controller parameters (gains) for the active controller

class franka\_tools.ControllerParamConfigClient(controller name)

Interface class for updating dynamically configurable paramters of a controller.

**Parameters controller name** (str) - The name of the controller.

get\_config(timeout=5)

**Returns** the currently set values for all paramters from the server

**Return type** dict {str : float}

Parameters timeout (float) - time to wait before giving up on service request

get controller gains(timeout=5)

**Returns** the currently set values for controller gains from the server

**Return type** ([float], [float])

Parameters timeout (float) - time to wait before giving up on service request

get joint motion smoothing parameter(timeout=5)

**Returns** the currently set value for the joint position smoothing parameter from the server.

Return type float

Parameters timeout (float) - time to wait before giving up on service request

get parameter descriptions(timeout=5)

**Returns** the description of each parameter as defined in the cfg file from the server.

**Return type** dict {str : str}

Parameters timeout (float) - time to wait before giving up on service request

# is\_running

**Returns** True if client is running / server is unavailable; False otherwise

Return type bool

# set\_controller\_gains(k\_gains, d\_gains=None)

Update the stiffness and damping parameters of the joints for the current controller.

### **Parameters**

- **k\_gains** ([float]) joint stiffness parameters (should be within limits specified in franka documentation; same is also set in franka ros controllers/cfg/joint controller params.cfg)
- **d\_gains** ([float]) joint damping parameters (should be within limits specified in franka documentation; same is also set in franka ros controllers/cfg/joint controller params.cfg)

# set joint motion smoothing parameter(value)

# **Update the joint motion smoothing parameter (only valid for** position\_joint\_position\_controller).

**Parameters value** ([float]) - smoothing factor (should be within limit set in franka ros controllers/cfg/joint controller params.cfg)

### start(timeout=5)

Start the dynamic reconfigure client

Parameters timeout (float) - time to wait before giving up on service request

# update config(\*\*kwargs)

Update the config in the server using the provided keyword arguments.

**Parameters kwargs** - These are keyword arguments matching the parameter names in config file: franka ros controllers/cfg/joint controller params.cfg

### 1.3.4 FrankaFramesInterface

- Get and Set end-effector frame and stiffness frame of the robot easily
- Set the frames to known frames (such as links on the robot) directly

### class franka tools.FrankaFramesInterface

Helper class to retrieve and set EE frames

Has to be updated externally each time franka states is updated. This is done by default within the PandaArm class (panda\_robot package:  $https://github.com/justagist/panda_robot\ ).$ 

### EE\_frame\_already\_set(frame)

**Returns** True if the requested frame is already the current EE frame

Return type bool

**Parameters frame** (np.ndarray (shape: [4,4]), or list (flattened column major 4x4)) - 4x4 transformation matrix representing frame

# frames\_are\_same(frame1, frame2)

**Returns** True if two transformation matrices are equal

Return type bool

### **Parameters**

- **framel** (np.ndarray (shape: [4,4]), or list (flattened column major 4x4)) 4x4 transformation matrix representing frame1
- frame2 (np.ndarray (shape: [4,4]), or list (flattened column major 4x4)) 4x4 transformation matrix representing frame2

### get EE frame(as mat=False)

Get current EE frame transformation matrix in flange frame

Parameters as mat (bool) - if True, return np array, else as list

**Return type** [float (16,)] / np.ndarray (4x4)

**Returns** transformation matrix of EE frame wrt flange frame (column major)

### get\_K\_frame(as mat=False)

Get current K frame transformation matrix in EE frame

Parameters as\_mat (bool) - if True, return np array, else as list

**Return type** [float (16,)] / np.ndarray (4x4)

**Returns** transformation matrix of K frame wrt EE frame

# get\_link\_tf(frame name, timeout=5.0, parent='/panda link8')

Get 4imes4 transformation matrix of a frame with respect to another. :return: 4imes4 transformation matrix :rtype: np.ndarray :param frame\_name: Name of the child frame from the TF tree :type frame\_name: str :param parent: Name of parent frame (default: '/panda\_link8') :type parent: str

### reset EE frame()

Reset EE frame to default. (defined by DEFAULT\_TRANSFORMATIONS.EE\_FRAME global variable defined above)

Return type bool

**Returns** success status of service request

### reset K frame()

Reset K frame to default. (defined by **DEFAULT\_K\_** FRAME global variable defined above)

Return type bool

**Returns** success status of service request

### set EE frame(frame)

Set new EE frame based on the transformation given by 'frame', which is the transformation matrix defining the new desired EE frame with respect to the flange frame.

**Parameters frame** ([float (16,)] / np.ndarray (4x4)) - transformation matrix of new EE frame wrt flange frame (column major)

Return type bool

**Returns** success status of service request

# set\_EE\_frame\_to\_link(frame name, timeout=5.0)

Set new EE frame to the same frame as the link frame given by 'frame\_name' Motion controllers are stopped for switching

**Parameters frame\_name** (str) - desired tf frame name in the tf tree

**Return type** [bool, str]

**Returns** [success status of service request, error msg if any]

### set K frame(frame)

Set new K frame based on the transformation given by 'frame', which is the transformation matrix defining the new desired K frame with respect to the EE frame.

**Parameters frame** ([float (16,)] / np.ndarray (4x4)) - transformation matrix of new K frame wrt EE frame

Return type bool

**Returns** success status of service request

### set K frame to link(frame name, timeout=5.0)

Set new K frame to the same frame as the link frame given by 'frame\_name' Motion controllers are stopped for switching

**Parameters frame\_name** (str) - desired tf frame name in the tf tree

**Return type** [bool, str]

**Returns** [success status of service request, error msg if any]

# 1.3.5 JointTrajectoryActionClient

- Command robot to given joint position(s) smoothly. (Uses the FollowJointTrajectory service from ROS control msgs package)
- Smoothly move to a desired (valid) pose without having to interpolate for smoothness (trajectory interpolation done internally)

```
class franka tools.JointTrajectoryActionClient(joint names,
```

ns='franka\_ros\_interface', controller name='position joint trajectory controller'

Bases: object

To use this class, the currently active controller for the franka robot should be the "joint\_position\_trajectory\_controller". This can be set using instance of franka\_tools. FrankaControllerManagerInterface.

add\_point(positions, time, velocities=None)
Add a waypoint to the trajectory.

### **Parameters**

- positions ([float]\*7) target joint positions
- **time** (float) target time in seconds from the start of trajectory to reach the specified goal
- **velocities** ([float]\*7) goal velocities for joints (give atleast 0.0001)

**Note:** Velocities should be greater than zero (done by default) for smooth motion.

```
clear()
    Clear all waypoints from the current trajectory definition.

result()
    Get result from trajectory action server

start()
    Execute previously defined trajectory.

stop()
    Stop currently executing trajectory.

wait(timeout=15.0)
    Wait for trajectory execution result.

    Parameters timeout (float) - timeout before cancelling wait
```

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