```
aml robot.mujoco.mujoco
    robot.MujocoRobot
+ init ()
+ set sampling rate()
+ robot state set start
end index()
+ get_state()
+ get ee pose()
+ get compensation forces()
+ get ee velocity()
+ reset_model()
+ untuck arm()
+ set qpos()
+ set_qvel()
+ set gacc()
+ inv dyn()
```

+ exec\_torque\_cmd()
+ exec\_position\_cmd()
+ exec\_position\_cmd\_delta()