

g1实验2简化版

把/unitree_sdk2_python/example/g1/high_level/g1_loco_client_example.py， 里面第92行和93行的

```
elif test_option.id == 3:  
    sport_client.Move(0.3,0,0)
```

替换成

```
elif test_option.id == 3:  
    print("Moving forward at 1Hz for 5 seconds...")  
    for i in range(5):  
        print(f"Sending move command... {i+1}/5")  
        sport_client.Move(0.1, 0, 0)  
        time.sleep(1) # Wait for 1 second to achieve 1Hz  
    print("Finished 5-second move sequence. Stopping robot.")  
    sport_client.StopMove()
```

- 这段代码会在用户在命令行输入ID指令3的情况下，每隔一秒调用一次宇树提供的API Move函数。连续5秒。这样应该能实现匀速直线运动5秒，然后停止。

然后

- 连接机器人，激活虚拟环境
- `cd unitree_sdk2_python`
- `python3 ./example/g1/high_level/g1_loco_client_example.py enx000ec6c04664` #这里的enx000ec6c04664修改成你们使用的有限传输
- 这是我在go2机器人上面实际测试的命令行历史，我在python3运行脚本之后，分别在键盘上输入了
 - “ENTER”

- "1", 对应STANDUP, 起立动作
- "3", 对应我们自己定义的Move匀速直线运动

WARNING: Please ensure there are no obstacles around the robot while running this example.

Press Enter to continue...

Enter id or name:

1

Test: stand_up, test_id: 1

Updated Test Option: Name = stand_up, ID = 1

Enter id or name:

3

Test: move forward, test_id: 3

Updated Test Option: Name = move forward, ID = 3

Moving forward at 1Hz for 5 seconds...

Sending move command... 1/5

Sending move command... 2/5

Sending move command... 3/5

Sending move command... 4/5

Sending move command... 5/5

Finished 5-second move sequence. Stopping robot.

Enter id or name: