环境配置

版本说明

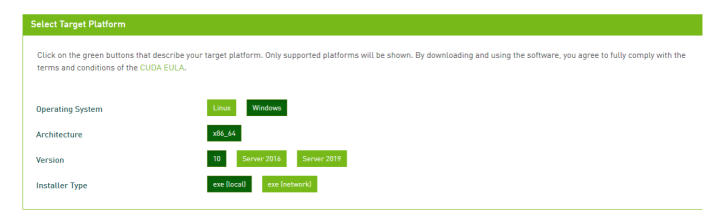
- Win10
- GPU: RTX 3070
- Anaconda3-2021.05+VS Code
- tensorflow2.5.0
- python3.8.10
- cuda11.2.133
- cuDNN8.2.1
- tensorflow-gpu
- requirements.txt

```
pip install -r requirements.txt
```

配置步骤

安装cuda和cuDNN

安装cuda



• 选择自定义安装,只勾选cuda选项



安装cuDNN

NVIDIA cuDNN is a GPU-accelerated library of primitives for deep neural networks.

Download cuDNN v8.2.1 (June 7th, 2021), for CUDA 11.x

Library for Windows and Linux, Ubuntu(x86_64, armsbsa, PPC architecture)

cuDNN Library for Linux (aarch64sbsa)

cuDNN Library for Linux (x86_64)

cuDNN Library for Linux (PPC)

cuDNN Library for Windows [x86]

cuDNN Runtime Library for Ubuntu20.04 x86_64 (Deb)

cuDNN Developer Library for Ubuntu20.04 x86_64 (Deb)

cuDNN Code Samples and User Guide for Ubuntu20.04 x86_64 [Deb]

- 注册账户(满18周岁)并完成问卷调查即可下载对应版本的cuDNN
- 将文件复制到cuda中相对应的文件夹中
- 验证安装

```
C:\Users\Legion>nvcc -V
nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005-2021 NVIDIA Corporation
Built on Mon_May__3_19:41:42_Pacific_Daylight_Time_2021
Cuda compilation tools, release 11.3, V11.3.109
Build cuda_11.3.r11.3/compiler.29920130_0
```

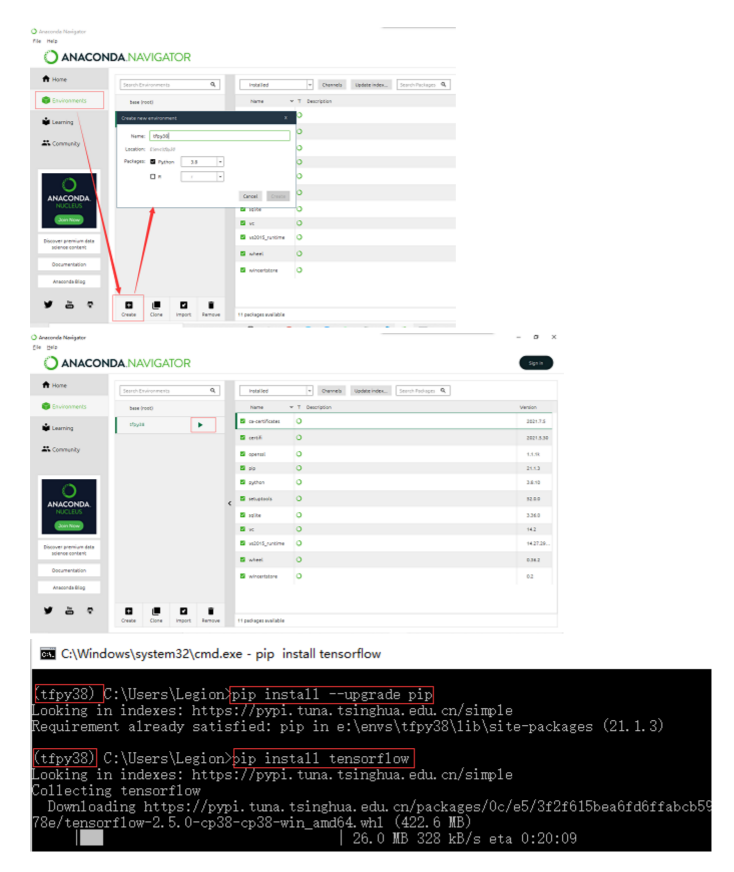
• Anaconda3-2021.05(python3.8)



• 修改Anaconda默认虚拟环境路径

```
conda config --add envs_dirs E:\envs
```

• 配置虚拟环境并进入



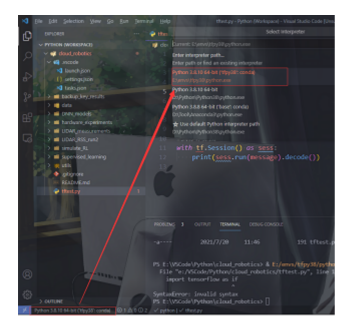
安装tensorflow(默认2.5.0)

```
pip install --upgrade pip
pip install tensorflow
```

• 验证版本

```
(tfpy38) C:\Users\Legion>python -V & pip -V
Python 3.8.10
pip 21.1.3 from E:\envs\tfpy38\lib\site-packages\pip (python 3.8)
(tfpy38) C:\Users\Legion>python
>>> import tensorflow as tf
>>> tf.__version__
'2.5.0'
```

VS Code配置Anaconda



- 配置完之后会提示安装pylint和autopep8,安装即可
- 左下角选择python解释器为虚拟环境解释器
- 可能会出现以下问题

CommandNotFoundError: Your shell has not been properly configured to use 'conda activate'.

• 解决方案

管理员权限打开powershell

```
Set-ExecutionPolicy -Scope CurrentUser
ExecutionPolicy:remotesigned
```

• 后面每次打开vs code总会进入bash虚拟环境只需要在 VSCode 的settings.json中加入这一行配置即可:

```
"python.terminal.activateEnvironment": false
```

• 直接设置Conda取消自动激活base(推荐)打开Powershell

```
conda config --set auto_activate_base false
```

运行tf hello world例程验证环境配置成功

```
import tensorflow as tf
if tf.test.gpu_device_name():
    print('Default GPU Device: {}'.format(tf.test.gpu_device_name()))
else:
    print("Please install GPU version of TF")
>>>Default GPU Device: /device:GPU:0
```

程序执行

运行目的

• 对现有的模型进行评估并生成评估图

先进入tfpy38虚拟环境

win10下运行linux命令

- 下载git
- 输入sh进入git环境

```
Legion@LAPTOP-G5IM309T MINGW64
/e/VSCode/Python/cloud_robotics/simulate_RL/FaceNet_four_action_simulator
$
```

win10工作地址声明

```
Legion@LAPTOP-G5IM309T MINGW64
/e/VSCode/Python/cloud_robotics/simulate_RL/FaceNet_four_action_simulator
$ export CLOUD_ROOT_DIR='E:/VSCode/Python/cloud_robotics'
```

• 每进一次git,就需要export

修改所有sh脚本文件

• 将python3改为python(win10由于只有一个python版本,因此里面没有python3命令)

运行错误

```
AttributeError: module 'tensorflow' has no attribute 'XXX'
```

• 将所有涉及到py文件中的

```
import tensorflow as tf
```

替换为

```
import tensorflow.compat.v1 as tf
tf.disable_eager_execution() #关闭eager运算
tf.disable_v2_behavior() #禁用TensorFlow 2.x行为
```

安装依赖库

安装matplotlib

• pip install matplotlib

安装pandas

• pip install pandas

导入其他文件夹里面的class

• sys.path.append('..')放在最前面

安装gym

• pip install gym

安装seaborn

• pip install seaborn

simulate_RL运行代码

模型训练脚本

- train_RL.sh用于生成训练模型,可以不执行
- 训练前前确认训练参数配置

```
sh
cd simulate_RL/FaceNet_four_action_simulator
sh train_RL.sh
```

• 结果存储文件夹:scratch_results

评估图生成脚本

- 用于对模型进行评估
- 需要执行该程序生成评估图
- recreate_submission_plot_RL_agent_pretrained.sh

```
这个脚本是新的,存储路径在backup_key_results里面
sh recreate_submission_plot_RL_agent_pretrained.sh
```

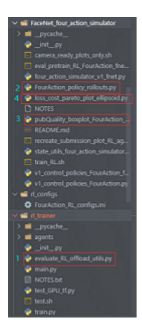
• eval_pretrain_RL_FourAction_fnet.sh

```
这个脚本是旧的,存储路径在scratch_results里面,和模型训练程序的输出路径在同一个目录下
```

```
sh eval_pretrain_RL_FourAction_fnet.sh
```

• 结果存储文件夹:backup_key_results

运行内容



1.EVALUATE A PRE-TRAINED RL AGENT on the new test traces and log the results

evaluate_RL_offload_utils.py

```
python evaluate_RL_offload_utils.py
```

• 结果保存到RL_results_df.csv

2.run the baselines

FourAction_policy_rollouts.py

```
python FourAction_policy_rollouts.py
```

• 结果保存到FourAction_FaceNet_baseline_data_facenet_4action

3.plot a boxplot of all different controllers

pubQuality_boxplot_FourAction_env.py

```
python pubQuality_boxplot_FourAction_env.py
```

• 结果保存到boxplot facenet 4action

4.plot a pareto optimal covariance plot shown in paper

loss_cost_pareto_plot_ellipsoid.py

```
python loss_cost_pareto_plot_ellipsoid.py
```

• 结果保存到ELLIPSE_facenet_4action

运行参数

- 这个程序一共五个控制器,每个控制器有7个测试值,每个控制器要训练20次,每次五个控制器轮回测试,每个控制器每个数值每测试一次平均5s,一共5×7×20×5=3500s,大约跑一次程序要耗费一小时TRAIN_QUERY_LIST="0.10,0.20,0.50,0.70,1.0"
- this is for the test traces

```
QUERY_LIST="0.05,0.15,0.30,0.45,0.80,0.9,0.95"
#QUERY_LIST="0.10"
```

• seeds for the stochastic traces to test on

```
TEST_SEEDS="10,20,30,40,50,60,70,80,90,100,110,120,130,140,150,160,170,180,190,200"

# uncomment for smaller tests

#TEST_SEEDS="10,20,30,40,50"

#TEST_SEEDS="10"
```

路径错误

- 路径字符串中不能出现'//'
- 删除 recreate_submission_plot_RL_agent_pretrained.sh中多余的'/'
- 修改textfile_utils.py中的remove_and_create_dir(path)函数

坐标修改(Heuristic Oracle)

loss_cost_pareto_plot_ellipsoid.py

```
# ['Unnamed: 0', 'accuracy_cost_mean', 'accuracy_cost_sum', 'controller_name', 'episode',
    'query_cost_mean', 'query_cost_sum', 'reward_mean', 'reward_sum']
    reward_mean_latex = r'Episode Reward'
    query_cost_mean_latex = r'Offloading Cost'
    accuracy_cost_mean_latex = r'Classification Loss'
```

```
# map the simple names in the dataframe to LaTex display names for the policy plots
    remap_name_dict = {}
    remap_name_dict['random'] = r'$\pi_{\mathtt{random}}^{\mathtt{}}$'
    remap_name_dict['past_edge'] = r'$\pi_{\mathtt{offload}}^{\mathtt{past-robot}}$'
    remap_name_dict['curr_edge'] = r'$\pi_{\mathtt{vehicle}}^{\mathtt{}}$'
    remap_name_dict['past_cloud'] = r'$\pi_{\mathtt{offload}}^{\mathtt{past-cloud}}$'
    remap_name_dict['curr_cloud'] = r'$\pi_{\mathtt{edge}}^{\mathtt{}}$'
    remap_name_dict['RL'] = r'$\pi_{\mathtt{RL}}^{\mathtt{}}$'
    remap_name_dict['oracle'] = r'$\pi_{\mathtt{offload}}^{\mathtt{semiOracle1}}$'
    remap_name_dict['pure_oracle'] = r'$\pi_{\mathtt{0racle}}^{\mathtt{}}$'
    # get the policy name for the threshold heuristic controllers by extracting their
threshold
   threshold_val_list = []
    for ctrller in controller_names_list:
        if ctrller.startswith('threshold'):
            threshold_val = ctrller.split('-')[1]
            #remap_name_dict[ctrller] = r'$\pi_{\mathtt{offload}}^{\mathtt{thresh-' +
str(threshold_val) + '}}$'
            remap_name_dict[ctrller] = r'$\pi_{\mathtt{heuristic}}^{\mathtt{}}$'
            threshold_val_list.append(threshold_val)
```

```
ax.text(0.5, 0.25, 'All-Robot', fontsize=15)
ax.text(1.6, 0.3, 'Random', fontsize=15)
ax.text(1.6, 0.15, 'Heuristic', fontsize=15)
ax.text(2.5, 0.05, 'All-Cloud', fontsize=15)
ax.text(0.6, 0.05, 'RL', fontsize=15)

#ax.text(0.75, 0.1, 'Oracle', fontsize=15)
```

```
# ['Unnamed: 0', 'accuracy_cost_mean', 'accuracy_cost_sum', 'controller_name', 'episode',
    'query_cost_mean', 'query_cost_sum', 'reward_mean', 'reward_sum']

    reward_mean_latex = r'Episode Reward'
    query_cost_mean_latex = r'Model Query Cost'
    accuracy_cost_mean_latex = r'Classification Loss'
```

```
# map the simple names in the dataframe to LaTex display names for the policy plots
    remap_name_dict = {}
    remap_name_dict['random'] = r'$\pi_{\mathtt{random}}^{\mathtt{}}$'
    remap_name_dict['past_edge'] = r'$\pi_{\mathtt{offload}}^{\mathtt{past-robot}}$'
    remap_name_dict['curr_edge'] = r'$\pi_{\mathtt{vehicle}}^{\mathtt{}}$'
    remap_name_dict['past_cloud'] = r'$\pi_{\mathtt{offload}}^{\mathtt{past-cloud}}$'
    remap_name_dict['curr_cloud'] = r'$\pi_{\mathtt{edge}}^{\mathtt{}}$'
    remap_name_dict['RL'] = r'$\pi_{\mathtt{RL}}^{\mathtt{}}$'
    remap_name_dict['oracle'] = r'$\pi_{\mathtt{offload}}^{\mathtt{semiOracle1}}$'
    remap_name_dict['pure_oracle'] = r'$\pi_{\mathtt{0racle}}^{\mathtt{}}$'
    # get the policy name for the threshold heuristic controllers by extracting their
threshold
   threshold_val_list = []
    for ctrller in controller_names_list:
        if ctrller.startswith('threshold'):
            threshold_val = ctrller.split('-')[1]
            remap_name_dict[ctrller] = r's\pi_{\mathtt{offload}}^{\mathtt{thresh-'}} +
str(threshold_val) + '}}$'
            remap_name_dict[ctrller] = r'$\pi_{\mathtt{heuristic}}^{\mathtt{}}$'
            threshold_val_list.append(threshold_val)
```

运行结果

• begin

```
$ sh recreate submission plot RL agent pretrained.sh
E:\VSCode\Python\cloud_robotics\DNN_models\RL_checkpoints\facenet_4action\model\
2021-07-21 12:50:53.777001: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cudart64_110.dll
WARNING:tensorflow:From E:\envs\tfpy38\lib\site-
packages\tensorflow\python\compat\v2_compat.py:96: disable_resource_variables (from
tensorflow.python.ops.variable_scope) is deprecated and
will be removed in a future version.
Instructions for updating:
non-resource variables are not supported in the long term
EVALUATING A TRAINED RL AGENT
ENV NAME: FourAction
test_seeds: [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170,
180, 190, 200]
query_budget_fraction_list: [0.05, 0.15, 0.3, 0.45, 0.8, 0.9, 0.95]
loading model from:
E:\VSCode\Python\cloud_robotics\DNN_models\RL_checkpoints\facenet_4action\model\ logging:
E:\VSCode\Python\cloud_robotics\backup_key_results
num actions: 4
2021-07-21 12:50:56.164091: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library nvcuda.dll
2021-07-21 12:50:56.189240: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1733] Found
device 0 with properties:
pciBusID: 0000:01:00.0 name: NVIDIA GeForce RTX 3070 Laptop GPU computeCapability: 8.6
coreClock: 1.56GHz coreCount: 40 deviceMemorySize: 8.00GiB deviceMemoryBandwidth:
417.29GiB/s
2021-07-21 12:50:56.189574: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cudart64_110.dll
2021-07-21 12:50:56.204681: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cublas64_11.dll
2021-07-21 12:50:56.204857: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cublasLt64_11.dll
2021-07-21 12:50:56.208312: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cufft64 10.dll
2021-07-21 12:50:56.209741: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library curand64_10.dll
2021-07-21 12:50:56.212657: I tensorflow/stream executor/platform/default/dso loader.cc:53]
Successfully opened dynamic library cusolver64 11.dll
2021-07-21 12:50:56.215902: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cusparse64_11.dll
2021-07-21 12:50:56.216784: I tensorflow/stream executor/platform/default/dso loader.cc:53]
Successfully opened dynamic library cudnn64 8.dll
2021-07-21 12:50:56.216989: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1871] Adding
visible gpu devices: 0
2021-07-21 12:50:56.217453: I tensorflow/core/platform/cpu_feature_guard.cc:142] This
TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the
following CPU instructions in performance-critical operations: AVX AVX2
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
2021-07-21 12:50:56.218258: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1733] Found
device 0 with properties:
pciBusID: 0000:01:00.0 name: NVIDIA GeForce RTX 3070 Laptop GPU computeCapability: 8.6
```

```
coreClock: 1.56GHz coreCount: 40 deviceMemorySize: 8.00GiB deviceMemoryBandwidth:
2021-07-21 12:50:56.218562: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1871] Adding
visible gpu devices: 0
2021-07-21 12:50:56.607564: I tensorflow/core/common runtime/gpu/gpu device.cc:1258] Device
interconnect StreamExecutor with strength 1 edge matrix:
2021-07-21 12:50:56.607884: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1264]
2021-07-21 12:50:56.608029: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1277] 0:
2021-07-21 12:50:56.608300: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1418]
Created TensorFlow device (/job:localhost/replica:0/task:0/device:GPU:0 with 5484 MB
memory) -> physical GPU (device: 0, name: NVIDIA GeForce RTX 3070 Laptop GPU, pci bus id:
0000:01:00.0, compute
capability: 8.6)
A2C, self.n_a: 4
A2C, self.n s: 13
WARNING:tensorflow:From E:\envs\tfpy38\lib\site-
packages\tensorflow\python\util\dispatch.py:206: multinomial (from
tensorflow.python.ops.random_ops) is deprecated and will be removed in a
future version.
Instructions for updating:
Use `tf.random.categorical` instead.
checkpoint loaded: checkpoint-380520
######################################
start RL: seed 10 , budget: 0.05
FACENET 4 action reset seed: 10
fixed query budget: 0.05
2021-07-21 12:50:57.043027: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cublas64_11.dll
2021-07-21 12:50:57.657992: I tensorflow/stream_executor/platform/default/dso_loader.cc:53]
Successfully opened dynamic library cublasLt64_11.dll
2021-07-21 12:50:57.658270: I tensorflow/stream executor/cuda/cuda blas.cc:1838]
TensorFloat-32 will be used for the matrix multiplication. This will only be logged once.
FourActionSimulator-FACENET seed 10 Controller: RL
```

• mid(仅展示0.95+200组合的输出信息)

```
FACENET 4 action reset seed: 200
fixed query budget: 0.95
FourActionSimulator-FACENET seed 200 Controller: curr_edge
episode mean/median reward: -2.132 -1.0
action_diversity: [80.0, 0.0, 79.0, 0.0]
num queries remain: 76
random query budget frac: 0.95
####################################
END EPISODE FourActionV1 all-edge:
done action: 0 2 , flag : True
time: 80
mean reward: -2.132
FACENET 4 action reset seed: 200
fixed query budget: 0.95
FourActionSimulator-FACENET seed 200 Controller: curr_cloud
episode mean/median reward: -2.525 -1.0
action_diversity: [4.0, 76.0, 4.0, 76.0]
num queries remain: 0
random query budget frac: 0.95
END EPISODE FourActionV1 all-cloud
done action: 1 3 , flag : True
time: 80
mean reward: -2.525
FACENET 4 action reset seed: 200
fixed query budget: 0.95
FourActionSimulator-FACENET seed 200 Controller: random
episode mean/median reward: -3.163 -1.0
action_diversity: [42.0, 38.0, 27.0, 28.0]
num queries remain: 48
random query budget frac: 0.95
###############################
END EPISODE FourActionV1 random
time: 80
mean reward: -3.163
```

```
SUMMARY REWARDS STATS
controller name
curr_cloud
               -368.0
curr_edge
               -349.0
pure_oracle
               -62.0
random
               -454.5
threshold-0.5 -379.0
Name: reward_sum, dtype: float64
attempting to delete
E:\VSCode\Python\cloud_robotics\backup_key_results\boxplot_facenet_4action path
E:\VSCode\Python\cloud_robotics\backup_key_results\boxplot_facenet_4action\
子目录或文件 -p 已经存在。
处理: -p 时出错。
SUMMARY REWARDS STATS
controller name
RL
               -105.0
curr_cloud
               -368.0
curr_edge
               -349.0
pure_oracle
               -62.0
random
               -454.5
threshold-0.5 -379.0
Name: reward_sum, dtype: float64
E:\VSCode\Python\cloud_robotics\simulate_RL\FaceNet_four_action_simulator\pubQuality_boxplo
t_FourAction_env.py:87: RuntimeWarning: divide by zero encountered in double_scalars
  fold = RL value/value
best_threshold_controller threshold-0.5
best_threshold_reward -379.0
{'random': '$\\pi_{\\mathtt{random}}^{\\mathtt{}}$', 'past_edge':
'$\\pi_{\\mathtt{offload}}^{\\mathtt{past-robot}}$', 'curr_edge':
'$\\pi_{\\mathtt{vehicle}}^{\\mathtt{}}$', 'past_cloud':
'$\\pi_{\\mathtt{offload}}^{\\mathtt{past-cloud}}$', 'curr_cloud':
'$\\pi_{\\mathtt{edge}}^{\\mathtt{}}$', 'RL': '$\\pi_{\\mathtt{RL}}^{\\mathtt{}}$',
'oracle': '$\\pi_{\\mathtt{offload}}^{\\mathtt{semiOracle1}}$', 'pure_oracle':
'$\\pi_{\\mathtt{Oracle}}^{\\mathtt{}}$', 'threshold-0.5':
'$\\pi_{\\mathtt{heuristic}}^{\\mathtt{}}$'}
findfont: Font family ['normal'] not found. Falling back to DejaVu Sans.
findfont: Font family ['normal'] not found. Falling back to DejaVu Sans.
attempting to delete
E:\VSCode\Python\cloud robotics\backup key results\ELLIPSE facenet 4action path
E:\VSCode\Python\cloud_robotics\backup_key_results\ELLIPSE_facenet_4action\
子目录或文件 -p 已经存在。
处理: -p 时出错。
SUMMARY REWARDS STATS
controller name
RL
               -105.0
curr_cloud
              -368.0
curr_edge
               -349.0
               -62.0
pure oracle
               -454.5
random
threshold-0.5 -379.0
Name: reward sum, dtype: float64
```

```
best_threshold_controller threshold-0.5
best_threshold_reward -379.0
{'random': '$\\pi_{\\mathtt{random}}^{\\mathtt{}}$', 'past_edge':
'$\\pi_{\\mathtt{offload}}^{\\mathtt{past-robot}}$', 'curr_edge':
'$\\pi_{\\mathtt{vehicle}}^{\\mathtt{}}$', 'past_cloud':
'$\\pi_{\\mathtt{offload}}^{\\mathtt{past-cloud}}$', 'curr_cloud':
'oracle': '$\\pi_{\\mathtt{offload}}^{\\mathtt{semiOracle1}}$', 'pure_oracle':
'$\\pi_{\\mathtt{heuristic}}^{\\mathtt{}}$'}
controller_name: $\pi_{\mathtt{random}}^{\mathtt{}}$
0.9913336378440708 0.2593531372059625
0.2672069924781818
controller_name: $\pi_{\mathtt{vehicle}}^{\mathtt{}}$
0.5 0.1889240506329114
0.0
controller_name: $\pi_{\mathtt{edge}}^{\mathtt{}}$
1.4855652339168526 0.12842159428086955
0.7947975824843596
controller_name: $\pi_{\mathtt{heuristic}}^{\mathtt{}}$
1.0234322777255604 0.11723243719609755
0.25472645568840746
controller_name: $\pi_{\mathtt{RL}}^{\mathtt{}}$
0.6726049838593614 0.03980394274467847
0.08645277764224792
controller_name: $\pi_{\mathtt{Oracle}}^{\mathtt{}}$
0.5753549141837466 0.009415343060301043
0.12689548737544387
No handles with labels found to put in legend.
findfont: Font family ['normal'] not found. Falling back to DejaVu Sans.
findfont: Font family ['normal'] not found. Falling back to DejaVu Sans.
```

存在问题

处理-p文件错误

```
attempting to delete
E:\VSCode\Python\cloud_robotics\backup_key_results\boxplot_facenet_4action path
E:\VSCode\Python\cloud_robotics\backup_key_results\boxplot_facenet_4action\
子目录或文件 -p 已经存在。
处理: -p 时出错。
```

• 解决方法,修改textfile_utils.py

```
def remove_and_create_dir(path):
    """ System call to rm -rf and then re-create a dir """

    dir = os.path.dirname(path)
    print('attempting to delete ', dir, ' path ', path)
    if os.path.exists(path):
        os.system("rm -rf " + path)
    os.system("mkdir -p " + path)
```

修改为

```
import string
import platform
def remove_and_create_dir(path):
    """ System call to rm -rf and then re-create a dir """
    dir = os.path.dirname(path)
    sys=platform.system()
    print('attempting to delete ', dir, ' path ', path)
    if os.path.exists(path):
        print('dir or file had exit,remove and recreate')
        if sys == "Windows":
           os.system("rd/s/q" + path.replace('/','\\'))#Win10
            os.system("rm -rf" + path)#linux
    print('create dir')
    if sys == "Windows":
        os.system("md " + path.replace('/','\\'))#Win10
    else:
        os.system("mkdir -p "+ path)#linux
```

• 该问题已成功解决

Warnning

● 版本较低所产生的警告信息,即第三方库版本高于代码版本,对结果没有影响

```
WARNING:tensorflow:From E:\envs\tfpy38\lib\site-
packages\tensorflow\python\compat\v2_compat.py:96: disable_resource_variables (from
tensorflow.python.ops.variable_scope) is deprecated and will be removed in a future
version.
non-resource variables are not supported in the long term
WARNING:tensorflow:From E:\envs\tfpy38\lib\site-
packages\tensorflow\python\util\dispatch.py:206: multinomial
(from tensorflow.python.ops.random_ops) is deprecated and will be removed in a future
version.
MatplotlibDeprecationWarning: Support for setting the 'text.latex.preamble' or
'pgf.preamble' rcParam to a list of strings is deprecated since 3.3 and will be removed two
minor releases later; set it to a single string instead.
  plt.rcParams['text.latex.preamble'] = [r'\boldmath']
MatplotlibDeprecationWarning: Support for setting the 'text.latex.preamble' or
'pgf.preamble' rcParam to a list of strings is deprecated since 3.3 and will be removed two
minor releases later; set it to a single string instead.
  plt.rcParams['text.latex.preamble'] = [r'\boldmath']
MatplotlibDeprecationWarning: Support for setting the 'text.latex.preamble' or
'pgf.preamble' rcParam to a list of strings is deprecated since 3.3 and will be removed two
minor releases later; set it to a single string instead.
  plt.rcParams['text.latex.preamble'] = [r'\boldmath']
```

• 除数为0->pubQuality_boxplot_FourAction_env.py第87行(未解决)

```
RuntimeWarning: divide by zero encountered in double_scalars
```

• 找不到标签->plotting_utils.py(未解决)

```
No handles with labels found to put in legend
```

```
第一种:plt.scatter()没写label项plt.legend()就是为了展示标签·前面函数中没有定义·自然无法显示解决方法:plt.scatter() 中加入 label = "XX"
第二种:plt.plot(),plt.figure()顺序错误解决方案:我们将plt.figure()放到plt.plot()后面·也就是先加入label·然后再使用显示·这样就可以得到我们想输出的标签
```

• matlab库字体缺失(未解决)

```
findfont: Font family ['normal'] not found. Falling back to DejaVu Sans
```

• 长期不支持非资源变量(未解决)

```
non-resource variables are not supported in the long term
```

效果评估图

		I	_ 1	
boxplot_facenet_4action	2021/7/20 19:49	文件夹	新图	
ELLIPSE_facenet_4action	2021/7/20 19:50	文件夹	अगड्य	
FourAction_FaceNet_baseline_data_fa	2021/7/20 19:49	文件夹		
RL_data_facenet_4action_run3_newcost	2021///5 13:15	又件夹	旧图	
RL_data_facenet_4action_run3_newco	2021/7/5 13:15	文件夹	ITIEI	
RL_results_df.csv	2021/7/20 19:22	Microsoft Excel .	26,391 KB	
summary.txt	2019/5/21 2:38	文本文档	2 KB	

- 箱线图
- 帕雷托图