## rl results cnn label q1

June 9, 2023

[]: !pip install statsmodels plotly --quiet

```
WARNING: You are using pip version 22.0.4; however, version 23.1.2 is
    available.
    You should consider upgrading via the
    '/Users/danielmiller/.pyenv/versions/3.9.15/envs/torch_rl/bin/python3.9 -m pip
    install --upgrade pip' command.
[]: USE_GPU = False
     from typing import List, Tuple, Dict, Any, Optional
     import seaborn as sns
     from sklearn.metrics import roc_auc_score, accuracy_score, precision_score,_
     ⇔recall_score, f1_score
     import statsmodels.api as sm
     import re
     import plotly.express as px
     import tensorboard
     import pandas as pd
     import numpy as np
     import seaborn as sns
     from tensorboard.backend.event_processing.event_accumulator import⊔
      →EventAccumulator
     import matplotlib.pyplot as plt
     import os
     import glob
     from typing import Dict
     from statsmodels.tsa.filters.hp_filter import hpfilter
     import re
     from datetime import datetime
     import plotly.offline as pyo
[]: pyo.init_notebook_mode()
```

```
[]: TIME_STATS = [
         'sess_time/ended_time',
         'sess_time/session_minutes',
         'sess_time/time_cutoff',
         'sess_time/time_large',
         'sess_time/time_medium',
         'sess_time/time_small',
     ]
     TIME\_STATS\_GRANULAR = [
         'ended time',
         'session_minutes',
         'time_cutoff',
         'time_large',
         'time_medium',
         'time_small'
     ]
     SIZE\_STATS\_GRANULAR = [
         'ended_event',
         'session_size',
         'size_cutoff',
         'inc_small',
         'inc_medium',
         'inc_large'
     ]
```

```
[]: def tensorboard_results(log_matrix, scalars):
         log_df = []
         for model, log_dir in log_matrix.items():
             print(f'Getting {model} results')
             events = EventAccumulator(log_dir)
             events.Reload()
             stats_summary_matrix = {}
             for scalar_key in scalars:
                 stats = events.Scalars(scalar_key)
                 stats_summary = pd.DataFrame({
                     'wall_time': [x.wall_time for x in stats],
                     scalar_key: [x.value for x in stats],
                 })
                 stats_summary[scalar_key] = stats_summary[scalar_key].clip(lower=-1)
                 stats_summary['wall_time'] = pd.
      sto_datetime(stats_summary['wall_time'], unit='s')
```

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stats_summary = stats_summary.set_index('wall_time') \
                .resample('1T') \
                .mean() \
                .reset_index() \
                .drop(columns=['wall_time'])
            cycle, trend = sm.tsa.filters.hpfilter(stats_summary[scalar_key],_
 →lamb=100)
            stats_summary_matrix[scalar_key] = trend
        df = pd.DataFrame(stats_summary_matrix)
        df['model'] = model
        df['step'] = df.index.values
        log_df.append(df)
    final_df = pd.concat(log_df, axis=0).reset_index(drop=True)
    return final_df
def plot_vectors(df, y, title):
    fig = px.line(
        df,
        x='step',
        y=y,
        color='model',
        title=f'Training {title}',
    )
    fig.show()
def plot_vectors_multiple(df, y, title):
    fig = px.line(
        df,
        x='step',
        y=y,
        title=f'Training {title}',
    )
    fig.show()
def df_by_time_window(df, model_name):
    df = df.drop(columns=['Unnamed: 0'])
    df = df.rename(columns={'exp_runs': 'exp_count'})
    df = df.groupby(['exp_count']).mean().reset_index()
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df['model'] = model_name
         df['step'] = df['exp_count']
         print(df.columns)
         df['model'] = model_name
         for col in TIME_STATS_GRANULAR:
             cycle, trend = sm.tsa.filters.hpfilter(df[col], lamb=100)
             df[col] = trend
         return df
     def time_stats(df, model):
         df = df.groupby(['exp_runs']).mean().reset_index()
         df['time stamp'] = pd.date range(start='2023 06 07 00:00:00', end='2023 06_{l}
      →07 06:00:00', periods=len(df))
         df = df.set_index('time_stamp') \
             .resample('1T') \
             .mean() \
             .reset_index() \
             .drop(columns=['time stamp'])
         df['model'] = model
         df['step'] = df.index.values
         return df
[]: TB_LOGS = 'dqn_tb'
     CSV_LOGS = 'rl_results/dqn_csv'
[]: log_dirs_q1_dqn = {
         'DQN LABEL CNN V1': 'events.out.tfevents.1686255549.nz7qcy6hwh.395.0'
     }
     log_dirs_q1 = log_dirs_q1_dqn.copy()
     log_dirs_q1 = {
         k: os.path.join(TB_LOGS, v) for k, v in log_dirs_q1.items()
     }
     results_dir = os.path.join('rl_stats', 'question_1')
     if not os.path.exists(results_dir):
         os.makedirs(results_dir)
     for k, v in log_dirs_q1.items():
         print(k, v)
```

DQN LABEL CNN V1 dqn\_tb/events.out.tfevents.1686255549.nz7qcy6hwh.395.0

```
[]: training_stats = tensorboard_results(log_dirs_q1, ['rollout/ep_rew_mean',_
      plot_vectors(training_stats.copy(), 'rollout/ep_rew_mean', 'Episode Rewardu

→Mean')
    Getting DQN LABEL CNN V1 results
[]: plot_vectors(training_stats.copy(), ['train/loss'], 'Loss')
[]: df = pd.read_csv('dqn_csv/exp_dqn_label_cnn_1.csv')
    df['session_size'] = 30
    df.head()
    global_stats = time_stats(df.copy(), 'DQN LABEL CNN V1')
    global_stats.head()
    global_stats.shape
[]: (361, 17)
[]: plot_vectors_multiple(global_stats, SIZE_STATS_GRANULAR, 'Time Stats Global_CNN_
      √V1')
[]:
[]: df['legal_move'] = df['ended_event'] > 0
    df['is_finished'] = df['ended_event'] == 30
[]: legal_perc = df.groupby(['exp_runs'])['legal_move'].sum().reset_index().
     →rename(columns={'legal_move': 'legal_move_count'})
    size_runs = df.groupby(['exp_runs']).size().reset_index().rename(columns={0:__
     is_finished = df.groupby(['exp_runs'])['is_finished'].sum().reset_index().
      →rename(columns={'is_finished': 'is_finished_count'})
[]:|joined_stats = legal_perc.merge(size_runs, on='exp_runs').merge(is_finished,__

on='exp_runs')
[]: joined_stats['legal_move_perc'] = joined_stats['legal_move_count'] /__
     →joined_stats['exp_count']
     joined_stats['is_finished_perc'] = joined_stats['is_finished_count'] / ___

→joined_stats['exp_count']

[]:|fig = px.line(
        joined_stats,
        x='exp_runs',
        y=['legal_move_perc', 'is_finished_perc'],
        title='Legal Move and Finished Percentage',
```

```
fig.show()
```