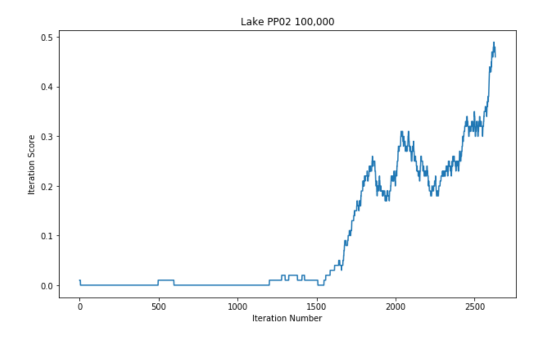
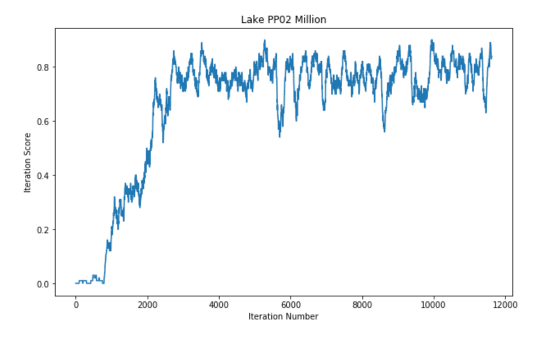
```
In [3]:
        import pandas as pd
        import matplotlib.pyplot as plt
        import numpy as np
In [5]: k = 100
In [6]:
        # LAKE PP02 100,000
        # Read in File as pandas dataframe
        file_data = pd.read_csv("lake/lake_pp02_100000.csv", index_col=False)
        lake_pp02_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
        .iloc[1:,].as matrix())
        #PLOTTING
        fig, ax = plt.subplots(1,1, figsize=(10,6))
        x_h = pd.to_numeric(lake_pp02_100000_df.index.values)
        pp02_hy = pd.to_numeric(lake_pp02_100000_df.r.values)
        ax.set_title("Lake PP02 100,000")
        ax.set_xlabel("Iteration Number")
        ax.set_ylabel("Iteration Score")
        \#ax.plot(x_h , pp02_hy);
        ppo2 hy2 = []
        for i in range(len(pp02_hy) - k):
            num = 0
            for j in range(k):
                num += pp02_hy[i+j]
            ppo2_hy2.append(num/k)
        ax.plot(x_h[:-k], ppo2_hy2);
```



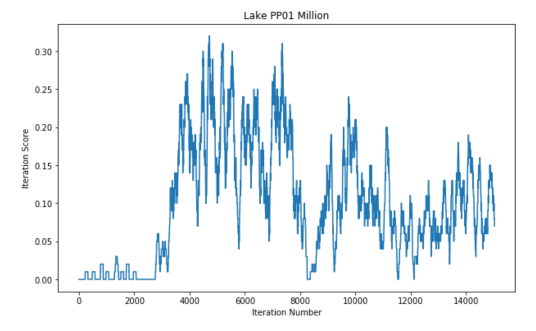
```
In [7]: # LAKE PP02 MILLION
        # Read in File as pandas dataframe
        file_data = pd.read_csv("lake/lake_pp02_million.csv", index_col =False)
        lake_pp02_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
        a.iloc[1:,].as_matrix())
        #PLOTTING
        fig, ax = plt.subplots(1,1, figsize=(10,6))
        x_m = pd.to_numeric(lake_pp02_million_df.index.values)
        pp02_my = pd.to_numeric(lake_pp02_million_df.r.values)
        ax.set title("Lake PP02 Million")
        ax.set xlabel("Iteration Number")
        ax.set_ylabel("Iteration Score")
        \#ax.plot(x m , pp02 my);
        ppo2 my2 = []
        for i in range(len(pp02 my) - k):
            num = 0
            for j in range(k):
                num += pp02_my[i+j]
            ppo2_my2.append(num/k)
        ax.plot(x_m[:-k], ppo2_my2);
```

after removing the cwd from sys.path.



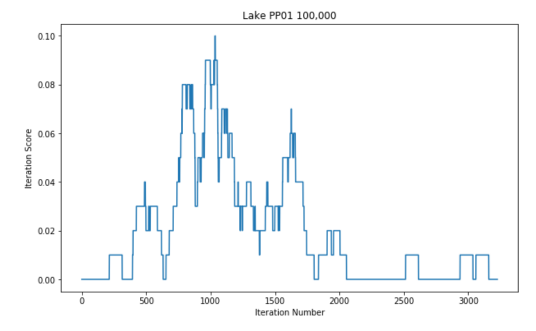
```
In [8]: # LAKE PP01 MILLION
        # Read in File as pandas dataframe
        file_data = pd.read_csv("lake/lake_ppo1_million.csv", index_col=False)
        lake_pp01_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
        a.iloc[1:,].as_matrix())
        #PLOTTING
        fig, ax = plt.subplots(1,1, figsize=(10,6))
        x = pd.to_numeric(lake_pp01_million_df.index.values)
        pp01_my = pd.to_numeric(lake_pp01_million_df.r.values)
        ax.set title("Lake PP01 Million")
        ax.set_xlabel("Iteration Number")
        ax.set_ylabel("Iteration Score")
        #ax.plot(x , pp01_my);
        ppo1 my2 = []
        for i in range(len(pp01 my) - k):
            num = 0
            for j in range(k):
                num += pp01_my[i+j]
            ppo1_my2.append(num/k)
        ax.plot(x[:-k], ppo1_my2);
```

after removing the cwd from sys.path.



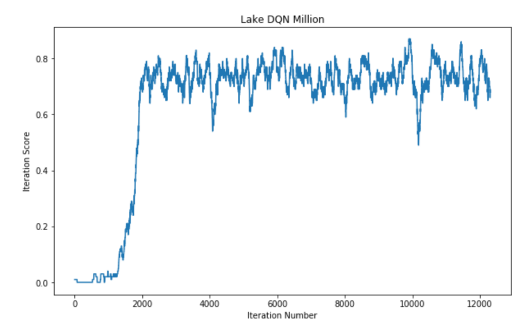
```
In [9]: # LAKE PP01 100,000
        # Read in File as pandas dataframe
        file_data = pd.read_csv("lake/lake_ppo1_100000.csv", index_col=False)
        lake_pp01_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
        .iloc[1:,].as_matrix())
        #PLOTTING
        fig, ax = plt.subplots(1,1, figsize=(10,6))
        x = pd.to_numeric(lake_pp01_100000_df.index.values)
        pp01 hy = pd.to numeric(lake pp01 100000 df.r.values)
        ax.set title("Lake PP01 100,000")
        ax.set_xlabel("Iteration Number")
        ax.set_ylabel("Iteration Score")
        #ax.plot(x , pp01_hy);
        ppo1 hy2 = []
        for i in range(len(pp01 hy) - k):
            num = 0
            for j in range(k):
                num += pp01_hy[i+j]
            ppo1_hy2.append(num/k)
        ax.plot(x[:-k], ppo1_hy2);
```

after removing the cwd from sys.path.



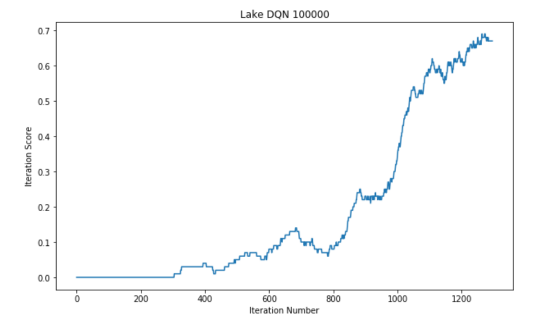
```
In [10]: # LAKE DQN Million
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_dqn_million.csv", index_col=False)
         lake_dqn_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to numeric(lake dgn million df.index.values)
         dqn_my = pd.to_numeric(lake_dqn_million_df.r.values)
         ax.set title("Lake DQN Million")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x , dqn my);
         dqn my2 = []
         for i in range(len(dqn my) - k):
             num = 0
             for j in range(k):
                 num += dqn_my[i+j]
             dqn_my2.append(num/k)
         ax.plot(x[:-k], dqn_my2);
```

after removing the cwd from sys.path.



```
In [11]: # LAKE DQN 100000
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_dqn_100000.csv", index_col=False)
         lake_dqn_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to numeric(lake dgn million df.index.values)
         dqn_my = pd.to_numeric(lake_dqn_million_df.r.values)
         ax.set title("Lake DQN 100000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x , dqn my);
         dqn hy2 = []
         for i in range(len(dqn my) - k):
             num = 0
             for j in range(k):
                 num += dqn_my[i+j]
             dqn_hy2.append(num/k)
         ax.plot(x[:-k], dqn_hy2);
```

after removing the cwd from sys.path.



```
In [12]: # LAKE DDPG Million
    # Read in File as pandas dataframe
    file_data = pd.read_csv("lake/lake_ddpg_million.csv")
    lake_ddpg_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
    a.iloc[1:,].as_matrix())

#PLOTTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
    x = pd.to_numeric(lake_ddpg_million_df.index.values)
    y = pd.to_numeric(lake_ddpg_million_df.l.values)
    ax.set_title("Lake_DDPG_Million")
    ax.set_xlabel("Iteration_Number")
    ax.set_ylabel("Iteration_Score")
    ax.plot(x, y);

# Moving average dangerous, maybe like k-nearest_neighors_type of thing
```

```
FileNotFoundError
                                          Traceback (most recent call last)
<ipython-input-12-e66eee649061> in <module>
      1 # LAKE DDPG Million
      2 # Read in File as pandas dataframe
----> 3 file_data = pd.read_csv("lake/lake_ddpg_million.csv")
      4 lake_ddpg_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=
file_data.iloc[1:,].as_matrix())
~/jupyter nb directory/jupyter nb env/lib/python3.6/site-packages/pandas/io/par
sers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_co
l, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine, converters, true_
values, false_values, skipinitialspace, skiprows, nrows, na_values, keep_defaul
t_na, na_filter, verbose, skip_blank_lines, parse_dates, infer_datetime_format,
keep_date_col, date_parser, dayfirst, iterator, chunksize, compression, thousan
ds, decimal, lineterminator, quotechar, quoting, escapechar, comment, encoding,
dialect, tupleize cols, error bad lines, warn bad lines, skipfooter, doublequot
e, delim whitespace, low memory, memory map, float precision)
                            skip blank lines=skip blank lines)
    677
--> 678
                return read(filepath or buffer, kwds)
    679
    680
            parser_f.__name__ = name
~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/par
sers.py in _read(filepath_or_buffer, kwds)
    438
    439
            # Create the parser.
--> 440
            parser = TextFileReader(filepath or buffer, **kwds)
    441
    442
            if chunksize or iterator:
~/jupyter nb directory/jupyter nb env/lib/python3.6/site-packages/pandas/io/par
sers.py in __init__(self, f, engine, **kwds)
    785
                    self.options['has_index_names'] = kwds['has_index_names']
    786
--> 787
                self. make engine(self.engine)
    788
    789
            def close(self):
~/jupyter nb directory/jupyter nb env/lib/python3.6/site-packages/pandas/io/par
sers.py in _make_engine(self, engine)
   1012
            def _make_engine(self, engine='c'):
   1013
                if engine == 'c':
-> 1014
                    self. engine = CParserWrapper(self.f, **self.options)
   1015
                    if engine == 'python':
   1016
~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/par
sers.py in __init__(self, src, **kwds)
                kwds['usecols'] = self.usecols
   1706
   1707
-> 1708
                self._reader = parsers.TextReader(src, **kwds)
   1709
   1710
                passed_names = self.names is None
pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader.__cinit__()
pandas/ libs/parsers.pyx in pandas. libs.parsers.TextReader. setup parser sourc
e()
FileNotFoundError: File b'lake/lake_ddpg_million.csv' does not exist
```

```
In [13]: # LAKE DDPG 100000
# Read in File as pandas dataframe
file_data = pd.read_csv("lake/lake_ddpg_100000.csv")
lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.iloc[1:,].as_matrix())

#PLOTTING
fig, ax = plt.subplots(1,1, figsize=(10,6))
x = pd.to_numeric(lake_ddpg_100000_df.index.values)
y = pd.to_numeric(lake_ddpg_100000_df.l.values)
ax.set_title("Lake_DDPG_100000")
ax.set_xlabel("Iteration_Number")
ax.set_ylabel("Iteration_Score")
ax.plot(x, y);
```

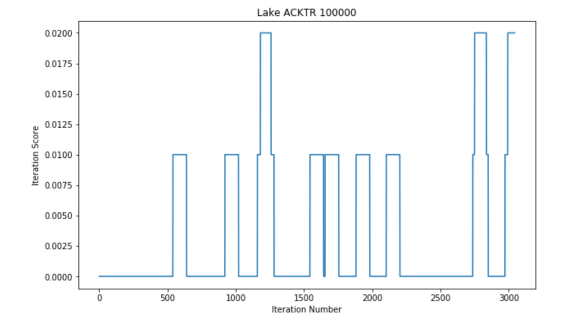
```
FileNotFoundError
                                          Traceback (most recent call last)
<ipython-input-13-72b1099225a8> in <module>
      1 # LAKE DDPG 100000
      2 # Read in File as pandas dataframe
----> 3 file_data = pd.read_csv("lake/lake_ddpg_100000.csv")
      4 lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=f
ile data.iloc[1:,].as matrix())
~/jupyter nb directory/jupyter nb env/lib/python3.6/site-packages/pandas/io/par
sers.py in parser_f(filepath_or_buffer, sep, delimiter, header, names, index_co
l, usecols, squeeze, prefix, mangle_dupe_cols, dtype, engine, converters, true_
values, false_values, skipinitialspace, skiprows, nrows, na_values, keep_defaul
t_na, na_filter, verbose, skip_blank_lines, parse_dates, infer_datetime_format,
keep_date_col, date_parser, dayfirst, iterator, chunksize, compression, thousan
ds, decimal, lineterminator, quotechar, quoting, escapechar, comment, encoding,
dialect, tupleize_cols, error_bad_lines, warn_bad_lines, skipfooter, doublequot
e, delim whitespace, low memory, memory map, float precision)
                            skip blank lines=skip blank lines)
    677
--> 678
                return read(filepath or buffer, kwds)
    679
    680
            parser_f.__name__ = name
~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/par
sers.py in _read(filepath_or_buffer, kwds)
    438
    439
            # Create the parser.
--> 440
            parser = TextFileReader(filepath or buffer, **kwds)
    441
            if chunksize or iterator:
    442
~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/par
sers.py in __init__(self, f, engine, **kwds)
    785
                    self.options['has_index_names'] = kwds['has_index_names']
    786
--> 787
                self. make engine(self.engine)
    788
    789
            def close(self):
~/jupyter nb directory/jupyter nb env/lib/python3.6/site-packages/pandas/io/par
sers.py in _make_engine(self, engine)
   1012
            def _make_engine(self, engine='c'):
   1013
                if engine == 'c':
-> 1014
                    self. engine = CParserWrapper(self.f, **self.options)
   1015
                else:
                    if engine == 'python':
   1016
~/jupyter_nb_directory/jupyter_nb_env/lib/python3.6/site-packages/pandas/io/par
sers.py in __init__(self, src, **kwds)
                kwds['usecols'] = self.usecols
   1706
   1707
-> 1708
                self._reader = parsers.TextReader(src, **kwds)
   1709
   1710
                passed_names = self.names is None
pandas/_libs/parsers.pyx in pandas._libs.parsers.TextReader.__cinit__()
pandas/ libs/parsers.pyx in pandas. libs.parsers.TextReader. setup parser sourc
e()
FileNotFoundError: File b'lake/lake_ddpg_100000.csv' does not exist
```

```
In [14]: k = 100
         y2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             y2.append(num/k)
         # LAKE DDPG 100000
         # Read in File as pandas dataframe
         file data = pd.read csv("lake/lake ddpg 100000.csv")
         lake_ddpg_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x2 = pd.to_numeric(lake_ddpg_100000_df.iloc[:-k].index.values)
         #y = pd.to_numeric(lake_ddpg_100000_df.l.values)
         ax.set_title("Lake DDPG 100000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         ax.plot(x2, y2);
```

NameError: name 'y' is not defined

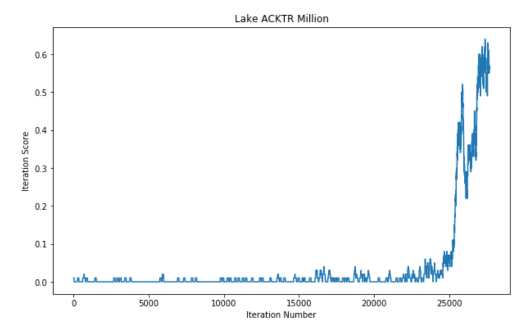
```
In [15]: # LAKE ACKTR 100,000
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_acktr_100000.csv", index_col = False)
         lake_acktr_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
         a.iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to_numeric(lake_acktr_100000_df.index.values)
         y = pd.to_numeric(lake_acktr_100000_df.r.values)
         ax.set title("Lake ACKTR 100000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x, y);
         acktr hy2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             acktr_hy2.append(num/k)
         ax.plot(x[:-k], acktr_hy2);
```

after removing the cwd from sys.path.



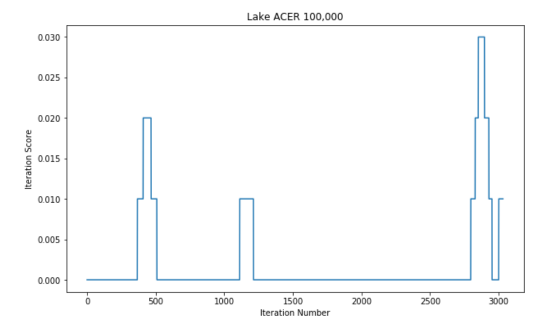
```
In [16]: # LAKE ACKTR MILLION
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_acktr_million.csv",index_col=False)
         lake_acktr_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_da
         ta.iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to numeric(lake acktr million df.index.values)
         y = pd.to_numeric(lake_acktr_million_df.r.values)
         ax.set title("Lake ACKTR Million")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x, y);
         k = 100
         acktr_my2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             acktr_my2.append(num/k)
         ax.plot(x[:-k], acktr_my2);
         #file_data.iloc[0,:].values
```

after removing the cwd from sys.path.

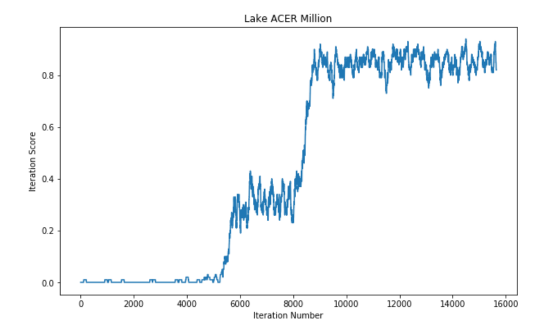


```
In [17]: # LAKE ACER 100000
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_acer_100000.csv", index_col=False)
         lake_acer_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to numeric(lake acer 100000 df.index.values)
         y = pd.to numeric(lake acer 100000 df.r.values)
         ax.set title("Lake ACER 100,000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         k = 100
         acer hy2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             acer_hy2.append(num/k)
         ax.plot(x[:-k], acer_hy2);
```

after removing the cwd from sys.path.

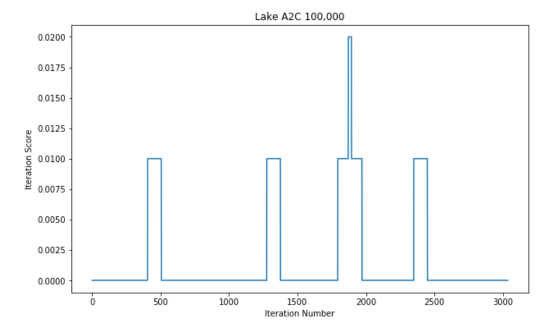


```
In [18]: # LAKE ACER MILLION
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_acer_million.csv", index_col=False)
         lake_acer_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
         a.iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to_numeric(lake_acer_million_df.index.values)
         y = pd.to numeric(lake acer million df.r.values)
         ax.set title("Lake ACER Million")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         \#ax.plot(x, y);
         acer my2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             acer_my2.append(num/k)
         ax.plot(x[:-k], acer_my2);
```



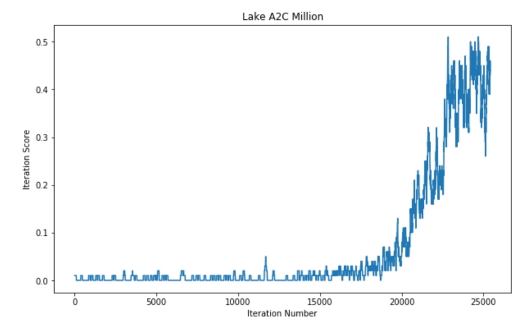
```
In [19]: # LAKE A2C 100,000
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_a2c_100000.csv", index_col=False)
         lake_a2c_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data.
         iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to numeric(lake a2c 100000 df.index.values)
         y = pd.to_numeric(lake_a2c_100000_df.r.values)
         ax.set title("Lake A2C 100,000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x, y);
         a2c hy2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             a2c_hy2.append(num/k)
         ax.plot(x[:-k], a2c_hy2);
```

after removing the cwd from sys.path.



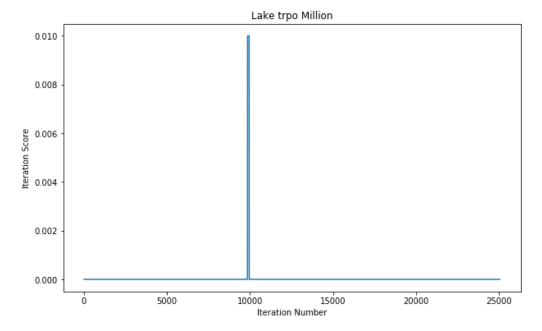
```
In [20]: # LAKE A2C MILLION
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_a2c_million.csv", index_col=False)
         lake_a2c_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to_numeric(lake_a2c_million_df.index.values)
         y = pd.to_numeric(lake_a2c_million_df.r.values)
         ax.set title("Lake A2C Million")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         \#ax.plot(x, y);
         a2c my2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             a2c_my2.append(num/k)
         ax.plot(x[:-k], a2c_my2);
```

after removing the cwd from sys.path.



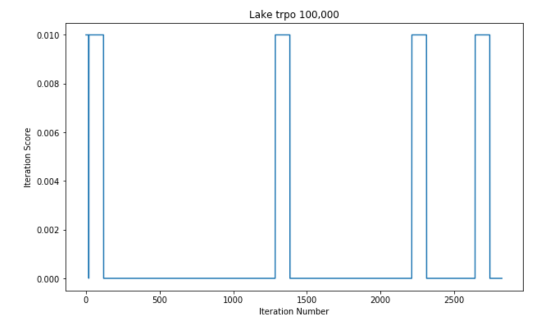
```
In [21]: # LAKE trpo MILLION
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_trpo_million.csv", index_col=False)
         lake_trpo_million_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_dat
         a.iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to_numeric(lake_trpo_million_df.index.values)
         y = pd.to_numeric(lake_trpo_million_df.r.values)
         ax.set title("Lake trpo Million")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x, y);
         trpo my2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             trpo_my2.append(num/k)
         ax.plot(x[:-k], trpo_my2);
```

after removing the cwd from sys.path.



```
In [22]: # LAKE trpo 100,000
         # Read in File as pandas dataframe
         file_data = pd.read_csv("lake/lake_trpo_100000.csv", index_col=False)
         lake_trpo_100000_df = pd.DataFrame(columns= file_data.iloc[0,:], data=file_data
         .iloc[1:,].as_matrix())
         #PLOTTING
         fig, ax = plt.subplots(1,1, figsize=(10,6))
         x = pd.to_numeric(lake_trpo_100000_df.index.values)
         y = pd.to_numeric(lake_trpo_100000_df.r.values)
         ax.set title("Lake trpo 100,000")
         ax.set_xlabel("Iteration Number")
         ax.set_ylabel("Iteration Score")
         #ax.plot(x, y);
         trpo hy2 = []
         for i in range(len(y) - k):
             num = 0
             for j in range(k):
                 num += y[i+j]
             trpo_hy2.append(num/k)
         ax.plot(x[:-k], trpo_hy2);
```

after removing the cwd from sys.path.



```
In [33]: fig t, ax t = plt.subplots(1,2,figsize=(20,12))
         # MAYBE CHANGE K FOR 100,000
         # A2C
         ax_t[0].plot(x_m[:10000], a2c_my2[:10000], label="A2C");
         ax_t[1].plot(x_h[:1000], a2c_hy2[:1000], label="A2C");
         # ACER
         ax t[0].plot(x m[:10000], acer my2[:10000], label="ACER");
         ax_t[1].plot(x_h[:1000], acer_hy2[:1000], label="ACER");
         # ACKTR
         ax t[0].plot(x m[:10000], acktr my2[:10000], label="ACKTR");
         ax_t[1].plot(x_h[:1000], acktr_hy2[:1000], label="ACKTR");
         # DON
         ax_t[0].plot(x_m[:10000], dqn_my2[:10000], label="DQN");
         ax_t[1].plot(x_h[:1000], dqn_hy2[:1000], label="DQN");
         # PP01
         ax_t[0].plot(x_m[:10000], ppo1_my2[:10000], label="PP01");
         ax_t[1].plot(x_h[:1000], ppol_hy2[:1000], label="PPO1");
         ax_t[0].plot(x_m[:10000], ppo2_my2[:10000], label="PP02");
         ax_t[1].plot(x_h[:1000], ppo2_hy2[:1000], label="PP02");
         # TRPO
         ax_t[0].plot(x_m[:10000], trpo_my2[:10000], label="TRPO");
         ax_t[1].plot(x_h[:1000], trpo_hy2[:1000], label="TRPO");
         ax_t[0].legend();
         ax_t[1].legend();
         fig t.suptitle("Performance of Deep Learning Algorithms on FrozenLake 8x8 v0",
         fontsize=30);
         ax_t[0].set_title("First 10,000 Episodes",fontsize=15)
         ax t[1].set title("First 1,000 Episodes", fontsize=15);
```

Performance of Deep Learning Algorithms on FrozenLake 8x8 v0

