## data\_prep

## April 1, 2023

```
[264]: %%javascript
    IPython.OutputArea.prototype._should_scroll = function(lines) {
        return false;
    }
```

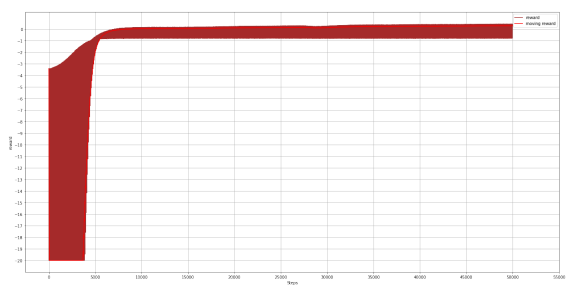
<IPython.core.display.Javascript object>

```
[265]: logfile = "../logs/train-20220113-a2c-attempt2"
       #logfile = "../logs/train-20220712-a2c-attempt2"
       #logfile = "../logs/train-20220712+1-a2c-attempt2"
       #logfile = "../logs/train-20220712+2-a2c-attempt2"
       #logfile = "../logs/train-20220714-ddpg" #breach w64
       #logfile = ".../logs/train-20220714-w16-ddpq" #x dropped from 5 to 3.5k_{,\sqcup}
        →aoverdraft now and action is low
       \#logfile = "../logs/train-20220714-w32-ddp" \#w16 \ didn't \ converge + actor \ loss_{11}
        \hookrightarrow climbing
       #logfile = "../logs/train-20220714-w32-actual-ddpg" #breach
       \#logfile = ".../logs/train-20220714-w24-ddpg" \#breach
       #logfile = "../logs/train-20220715-w20-ddpg"
       #logfile = "../logs/train-20220715-w18-ddpg" #overdraft, didn't go to zero T00_{\square}
        → MUCH WEIGH?
       #logfile = ".../logs/train-20220716-w17-ddpg" #flipped into large overdraft,
        →action is low
       #logfile = "../logs/train-20220720-w18-z.2-ddpg" #overdraft .03
       \#logfile = "../logs/train-20220722-w18-z.5-lr.4-ddpq" \#x.2 - not converged model
       #logfile = "../logs/train-20220723-w18-z.3-ddpg" #a went to 0
       #logfile = "../logs/train-20220723-w18-z.4-ddpg" #a went to 0 - low start, \Box
       \hookrightarrowuntrained model
       logfile = "../logs/train-20220723-w18-z.5-ddpg" #overdrafts, maybe can go zero
       #logfile = "../logs/train-20220724-w18-z1.-ddpg" #overdraft suppressed, wasteu
        \rightarrow now
       logfile = "../logs/train-20220724-w18-z.6-ddpg" #perfect
       \#logfile = ".../logs/train-20220726-w18-z.6-2-ddpq" \#went to waste
       #logfile = "../logs/train-20220727-w18-z.6-3-ddpg" #went to waste
       \#logfile = ".../logs/train-20220727-w24-z.6-ddpg" \# too much x
       logfile = ".../logs/train-20220727-w20-z.6-ddpg" #got ok then overdraft
       logfile = "../logs/train-20220801-w20-z.7-ddpg"
```

```
[266]: #rewards: 1102 275 0.107610293
      import matplotlib.pyplot as plt
      import re
      import numpy as np
      from pathlib import Path
      %matplotlib inline
      def plot_loss(files):
          step = []
          loss = []
          mov loss=[]
          mv = 0
          p = re.compile('^rewards:.*')
          for file in files:
             with open(file) as f:
                 lines = f.readlines()
                 for line in lines:
                     if not p.match(line):
                         continue
                     items = re.split(" +", line)
                     step.append(int(items[1]))
                     loss_value=float(items[3])
                     loss.append(loss_value)
                     if mv == 0:
                         mv = loss_value
                     else:
                         mv = 0.005*loss_value + 0.995*mov_loss[-1]
                     mov_loss.append(mv)
          p1, = plt.plot(step[:50000], np.clip(loss[:50000],-20,1),__
       p2, = plt.plot(step[:50000], np.clip(mov_loss[:50000],-20,1),_
       plt.xlabel("Steps")
          plt.ylabel("reward")
          plt.legend(handles=[p1,p2],labels=['reward','moving reward'],loc='best')
          plt.xticks(np.arange(0, 60000, 5000))
```

```
plt.yticks(np.arange(-20, 1, step=1))
  plt.grid(True, which='both')
  #plt.minorticks_on()
  plt.show()

fig = plt.figure(figsize=(24,12))
  plot_loss([logfile])
```



```
[267]: #waste: 2083 520 0.058227174

import matplotlib.pyplot as plt

import re
import numpy as np
from pathlib import Path

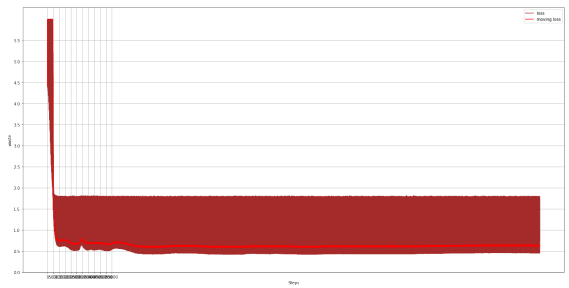
//matplotlib inline

def plot_loss(files):
    step = []
    loss = []
    mov_loss=[]
    mv = 0

    p = re.compile('^waste:.*')

    for file in files:
        with open(file) as f:
```

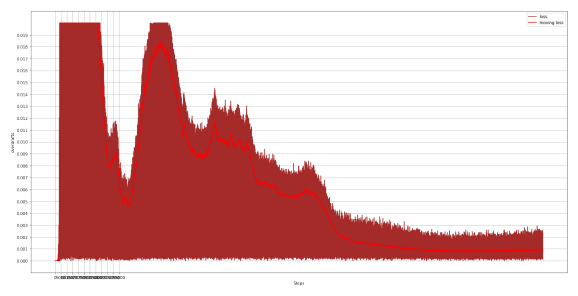
```
lines = f.readlines()
            for line in lines:
                if not p.match(line):
                    continue
                items = re.split(" +", line)
                step.append(int(items[1]))
                loss_value=float(items[3])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
    p1, = plt.plot(step, np.clip(loss,0,6), color='brown',label='reward')
    p2, = plt.plot(step, np.clip(mov_loss,0,6), color='red',label='moving loss')
    plt.xlabel("Steps")
    plt.ylabel("waste")
    plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
    plt.xticks(np.arange(0, 60000, 5000))
    plt.yticks(np.arange(0., 6, step=0.5))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[268]: #overdrafts: 2083 520 0
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
           p = re.compile('^overdrafts:.*')
          for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
                       step.append(int(items[1]))
                       loss_value=float(items[3])
                       loss.append(loss_value)
                       if mv == 0:
                           mv = loss_value
                       else:
                           mv = 0.005*loss_value + 0.995*mov_loss[-1]
                       mov_loss.append(mv)
           p1, = plt.plot(step, np.clip(loss,0,0.02), color='brown',label='reward')
           p2, = plt.plot(step, np.clip(mov_loss,0,0.02), color='red',label='moving_
        →loss')
           plt.xlabel("Steps")
           plt.ylabel("overdrafts")
           plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
           plt.xticks(np.arange(0, 60000, 5000))
           plt.yticks(np.arange(0, 0.02, step=0.001))
```

```
plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()

fig = plt.figure(figsize=(24,12))
    plot_loss([logfile])
```



```
import matplotlib.pyplot as plt
import re
import numpy as np
from pathlib import Path

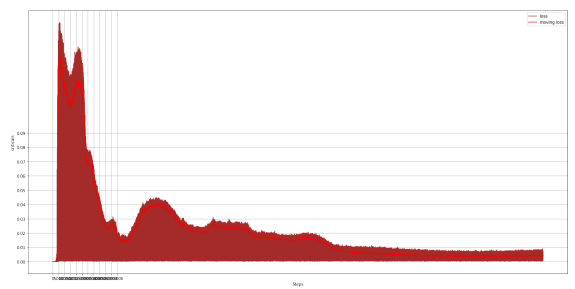
//matplotlib inline

def plot_loss(files):
    step = []
    loss = []
    mov_loss=[]
    mv = 0

    p = re.compile('^critical:.*')

    for file in files:
        with open(file) as f:
        lines = f.readlines()
```

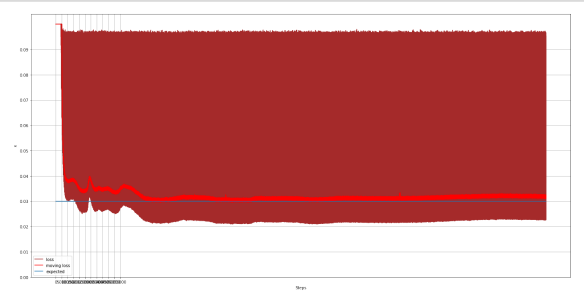
```
for line in lines:
                if not p.match(line):
                    continue
                items = re.split(" +", line)
                step.append(int(items[1]))
                loss_value=float(items[3])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
    p1, = plt.plot(step, loss, color='brown',label='reward')
    p2, = plt.plot(step, mov_loss, color='red',label='moving loss')
    plt.xlabel("Steps")
    plt.ylabel("criticals")
    plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
    plt.xticks(np.arange(0, 60000, 5000))
    plt.yticks(np.arange(0, 0.1, step=0.01))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[270]: \#x
          : 2083 520 0.297580898
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
           p = re.compile('^x :.*')
           for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
                       step.append(int(items[2]))
                       loss_value=float(items[4])
                       loss.append(loss_value)
                       if mv == 0:
                           mv = loss_value
                       else:
                           mv = 0.005*loss_value + 0.995*mov_loss[-1]
                       mov_loss.append(mv)
           p1, = plt.plot(step, np.clip(loss,0,0.1), color='brown',label='reward')
           p2, = plt.plot(step, np.clip(mov_loss,0,0.1), color='red',label='moving_
       →loss')
           p11, = plt.plot(step, np.repeat(0.03, len(step)), label='expected')
           plt.xlabel("Steps")
           plt.ylabel("x")
           plt.legend(handles=[p1,p2,p11],labels=['loss','moving_
        →loss','expected'],loc='best')
```

```
plt.xticks(np.arange(0, 60000, 5000))
  plt.yticks(np.arange(0., 0.1, step=0.01))
  plt.grid(True, which='both')
  #plt.minorticks_on()
  plt.show()

fig = plt.figure(figsize=(24,12))
  plot_loss([logfile])
```



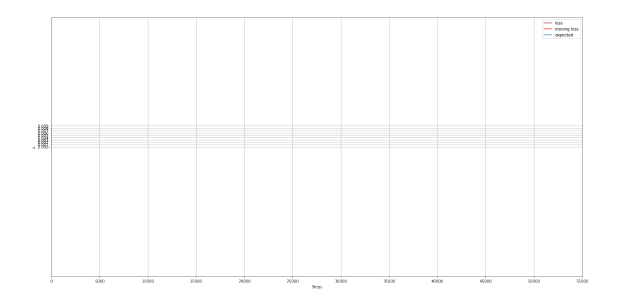
```
[271]: #u : 2083 520 1
import matplotlib.pyplot as plt
import re
import numpy as np
from pathlib import Path

%matplotlib inline

def plot_loss(files):
    step = []
    loss = []
    mov_loss=[]
    mv = 0

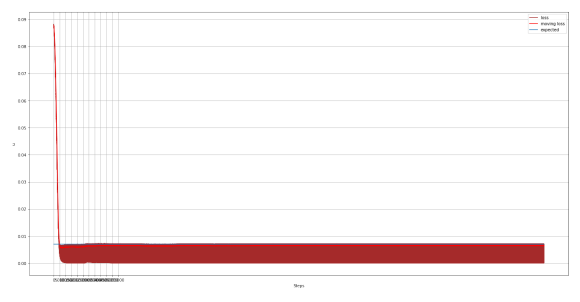
    p = re.compile('^p :.*')
    for file in files:
```

```
with open(file) as f:
            lines = f.readlines()
            for line in lines:
                if not p.match(line):
                    continue
                items = re.split(" +", line)
                step.append(int(items[2]))
                loss_value=float(items[4])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
   p1, = plt.plot(step, np.clip(loss,0,0.01), color='brown',label='reward')
   p2, = plt.plot(step, np.clip(mov_loss,0,0.01), color='red',label='moving_
 ⇒loss')
   p11, = plt.plot(step, np.repeat(0.007, len(step)), label='expected')
   plt.xlabel("Steps")
   plt.ylabel("u")
   plt.legend(handles=[p1,p2,p11],labels=['loss','moving_
→loss','expected'],loc='best')
   plt.xticks(np.arange(0, 60000, 5000))
   plt.yticks(np.arange(0., 0.01, step=0.001))
   plt.grid(True, which='both')
   #plt.minorticks_on()
   plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[272]: #u : 2083 520 1
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
          p = re.compile('^a
                              :.*')
           for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
                       step.append(int(items[2]))
                       loss_value=float(items[4])
                       loss.append(loss_value)
```

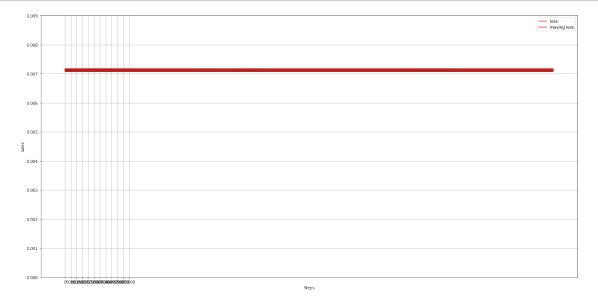
```
if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
   p1, = plt.plot(step, np.clip(loss,0,0.1), color='brown',label='reward')
   p2, = plt.plot(step, np.clip(mov_loss,0,0.1), color='red',label='moving_
 →loss')
   p11, = plt.plot(step, np.repeat(0.007, len(step)), label='expected')
   plt.xlabel("Steps")
   plt.ylabel("u")
   plt.legend(handles=[p1,p2,p11],labels=['loss','moving_
→loss','expected'],loc='best')
   plt.xticks(np.arange(0, 60000, 5000))
   plt.yticks(np.arange(0, 0.1, step=0.01))
   plt.grid(True, which='both')
    #plt.minorticks_on()
   plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[273]: #sales: 2082 520 0.702729702 import matplotlib.pyplot as plt
```

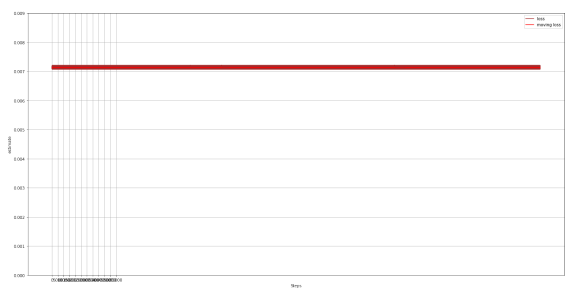
```
import re
import numpy as np
from pathlib import Path
%matplotlib inline
def plot_loss(files):
    step = []
    loss = []
    mov loss=[]
   mv = 0
    p = re.compile('^debit:.*')
    for file in files:
        with open(file) as f:
            lines = f.readlines()
            for line in lines:
                if not p.match(line):
                    continue
                items = re.split(" +", line)
                step.append(int(items[1]))
                loss_value=float(items[3])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
    p1, = plt.plot(step, np.clip(loss,0,0.01), color='brown',label='reward')
    p2, = plt.plot(step, np.clip(mov_loss,0,0.01), color='red',label='moving_u
→loss')
    plt.xlabel("Steps")
    plt.ylabel("sales")
    plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
    plt.xticks(np.arange(0, 60000, 5000))
    plt.yticks(np.arange(0, 0.01, step=0.001))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()
fig = plt.figure(figsize=(24,12))
```

## plot\_loss([logfile])



```
[274]: #estimate: 2398 599 0.702729702
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
           p = re.compile('^estimate:.*')
           for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
                       step.append(int(items[1]))
```

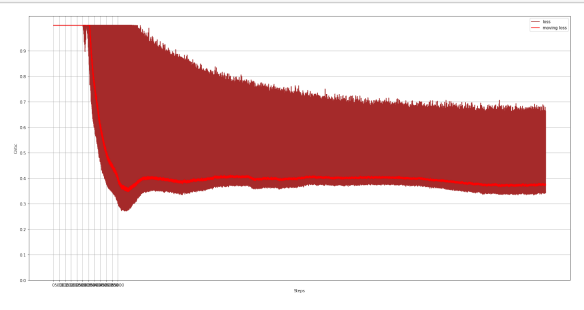
```
loss_value=float(items[3])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
    p1, = plt.plot(step, np.clip(loss,0,0.01), color='brown', label='reward')
   p2, = plt.plot(step, np.clip(mov_loss,0,0.01), color='red',label='moving_L
→loss')
    plt.xlabel("Steps")
    plt.ylabel("estimate")
    plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
    plt.xticks(np.arange(0, 60000, 5000))
    plt.yticks(np.arange(0, 0.01, step=0.001))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[275]: #critic loss: 2082 520 0.127547532
```

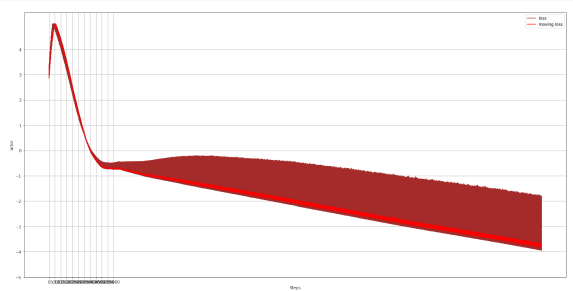
```
import matplotlib.pyplot as plt
import re
import numpy as np
from pathlib import Path
%matplotlib inline
def plot_loss(files):
    step = []
    loss = \Pi
   mov_loss=[]
    mv = 0
    p = re.compile('^critic loss:.*')
    for file in files:
        with open(file) as f:
            lines = f.readlines()
            for line in lines:
                if not p.match(line):
                    continue
                items = re.split(" +", line)
                step.append(int(items[2]))
                loss_value=float(items[4])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.005*loss_value + 0.995*mov_loss[-1]
                mov_loss.append(mv)
    p1, = plt.plot(step, np.clip(loss,0, 1), color='brown',label='reward')
    p2, = plt.plot(step, np.clip(mov_loss, 0, 1), color='red', label='moving_
→loss')
    plt.xlabel("Steps")
    plt.ylabel("Critic")
    plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
    plt.xticks(np.arange(0, 60000, 5000))
    plt.yticks(np.arange(0, 1, step=0.1))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    plt.show()
```

```
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



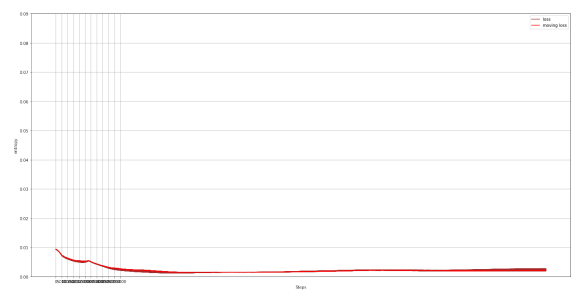
```
[276]: #actor loss: 2082 520 0.0275358018
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
           p = re.compile('^actor loss:.*')
           for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
```

```
step.append(int(items[2]))
                loss_value=float(items[4])
                loss.append(loss_value)
                if mv == 0:
                    mv = loss_value
                else:
                    mv = 0.02*loss_value + 0.98*mov_loss[-1]
                mov_loss.append(mv)
   p1, = plt.plot(step, np.clip(loss,-5,5), color='brown', label='reward')
   p2, = plt.plot(step, np.clip(mov_loss,-5,5), color='red',label='moving_
→loss')
   plt.xlabel("Steps")
   plt.ylabel("actor")
   plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
   plt.xticks(np.arange(0, 60000, 5000))
   plt.yticks(np.arange(-5, 5, step=1))
   plt.grid(True, which='both')
    #plt.minorticks_on()
   plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[277]: #entropy adjusted: 2082 520 0.000202997879
       import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       def plot_loss(files):
           step = []
           loss = []
           mov_loss=[]
           mv = 0
           p = re.compile('^entropy adjusted:.*')
           for file in files:
               with open(file) as f:
                   lines = f.readlines()
                   for line in lines:
                       if not p.match(line):
                           continue
                       items = re.split(" +", line)
                       step.append(int(items[2]))
                       loss_value=float(items[4])
                       loss.append(loss_value)
                       if mv == 0:
                           mv = loss_value
                       else:
                           mv = 0.02*loss_value + 0.98*mov_loss[-1]
                       mov_loss.append(mv)
           p1, = plt.plot(step, loss, color='brown',label='reward')
           p2, = plt.plot(step, mov_loss, color='red',label='moving loss')
           plt.xlabel("Steps")
           plt.ylabel("entropy")
           plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
           plt.xticks(np.arange(0, 60000, 5000))
           plt.yticks(np.arange(0.00, 0.1, step=0.01))
           plt.grid(True, which='both')
           #plt.minorticks_on()
           plt.show()
```

```
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```

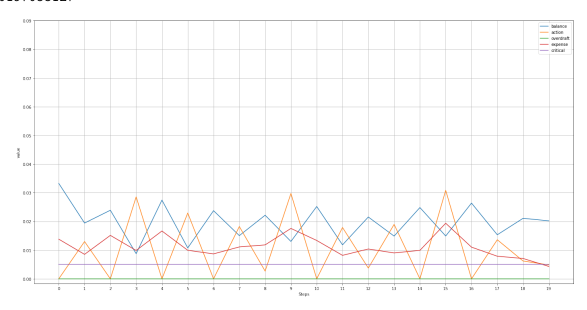


```
[278]: import matplotlib.pyplot as plt
       import re
       import numpy as np
       from pathlib import Path
       %matplotlib inline
       logfile = "../output.csv"
       def plot_loss(files):
           step = []
           stock = []
           action = []
           overdraft = []
           stock_he = []
           action_he = []
           overdraft_he = []
           expense_estimate = []
           expense = []
           mov_loss=[]
           mv = 0
```

```
i = 0
  for file in files:
      with open(file) as f:
           lines = f.readlines()
           it = iter(lines)
           while i < 50:
               try:
                 line = next(it)
                 stock.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 action.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 overdraft.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 stock_he.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 action_he.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 overdraft_he.append(float(line.split(':')[1].split(',')[2]))
                 line = next(it)
                 expense_estimate.append(float(line.split(':')[1].
→split(',')[2]))
                 line = next(it)
                 expense.append(float(line.split(':')[1].split(',')[2]))
                 step.append(i)
                 i = i + 1
               except:
                 break
  p1, = plt.plot(step, stock, label='stock')
  p2, = plt.plot(step, action, label='action')
  p4, = plt.plot(step, overdraft, label='overdraft')
   #p5, = plt.plot(step, stock_he, label='stock he')
   #p6, = plt.plot(step, action_he, color='green', label='action he')
   #p8, = plt.plot(step, overdraft_he, label='overdraft he')
   #p9, = plt.plot(step, expense_estimate, color='yellow', label='estimate')
  p10, = plt.plot(step, expense, label='expense')
  p11, = plt.plot(step, np.repeat(0.005, len(step)), label='critical')
```

```
plt.xlabel("Steps")
                       plt.ylabel("value")
                        #plt.legend(handles=[p1,p2],labels=['loss','moving loss'],loc='best')
                        \#plt.legend(handles=[p5,p6,p8,p9,p10],labels=[stock\ he','overdraft\ he', \sqcup plt.legend(handles=[p5,p6,p8,p9,p10],labels=[stock\ he','overdraft\ he','overdraft\ he', \sqcup plt.legend(handles=[p5,p6,p8,p9,p10],labels=[stock\ he','overdraft\ he'
      → 'capacity'], loc='best')
                       plt.
      →legend(handles=[p1,p2,p4,p10,p11],labels=['balance','action','overdraft','expense','critica
                        \#plt.legend(handles=[p5,p6,p8,p9],labels=['stock he','action he','overstock_legend(handles=[p5,p6,p8,p9],labels=['stock he','action he','overstock_legend(handles=[p5,p6,p8],labels=['stock he','action he','overstock_legend(handles=[p5,p8],labels=['stock he','action he','overstock_legend(handles=[p5,p8],labels=['stock he','action he','overstock_legend(handles=[p5,p8],labels=['stock he','action he','action
      →he', 'overdraft he', 'sales'], loc='best')
      \rightarrow legend(handles=[p1,p2,p4,p5,p6,p8,p9], labels=['stock', 'action', 'overstock', 'overdraft', 'sto
      →he', 'action he', 'overstock he', 'overdraft he', 'sales'], loc='best')
                        #plt.legend(handles=[p2], labels=['actor'], loc='best')
                       plt.xticks(np.arange(0, len(step), 1))
                       plt.yticks(np.arange(0, 0.1, step=0.01))
                       plt.grid(True, which='both')
                       #plt.minorticks_on()
                       print (np.mean(stock))
                       plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```

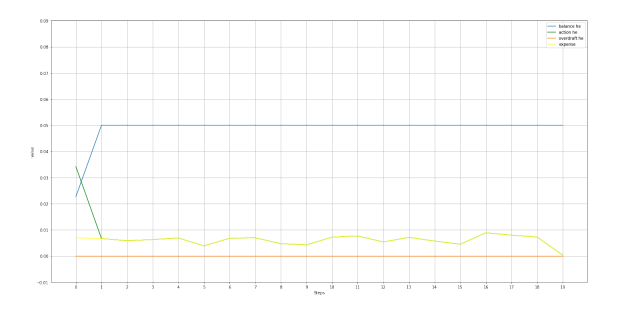
## 0.0197058127



```
[279]: ##### import matplotlib.pyplot as plt
import re
```

```
import numpy as np
from pathlib import Path
%matplotlib inline
logfile = "../output.csv"
def plot_loss(files):
    step = []
    stock = []
    action = \Pi
    overdraft = []
    stock_he = []
    action_he = []
    overdraft_he = []
    expense_estimate = []
    expense = []
    mov_loss=[]
    mv = 0
    i = 0
    for file in files:
        with open(file) as f:
            lines = f.readlines()
            it = iter(lines)
            while i < 50:
                try:
                  line = next(it)
                  stock.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  action.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  overdraft.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  stock_he.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  action_he.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  overdraft_he.append(float(line.split(':')[1].split(',')[7]))
                  line = next(it)
                  expense_estimate.append(float(line.split(':')[1].
 →split(',')[7]))
```

```
line = next(it)
                   expense.append(float(line.split(':')[1].split(',')[7]))
                   step.append(i)
                  i = i + 1
                except:
                  break
    #p1, = plt.plot(step, stock, label='stock')
    #p2, = plt.plot(step, action, label='action')
    #p4, = plt.plot(step, overdraft, label='overdraft')
    p5, = plt.plot(step, stock_he, label='balance he')
    p6, = plt.plot(step, action_he, color='green', label='action he')
    p8, = plt.plot(step, overdraft_he,label='overdraft he')
    #p9, = plt.plot(step, expense_estimate, color='yellow', label='estimate')
    p10, = plt.plot(step, expense, color='yellow', label='expense')
    plt.xlabel("Steps")
    plt.ylabel("value")
    #plt.legend(handles=[p1, p2], labels=['loss', 'moving loss'], loc='best')
    #plt.legend(handles=[p5,p6,p8,p9,p10],labels=['stock he','overdraft he',u
→ 'capacity'], loc='best')
    #plt.
\rightarrow legend(handles=[p1,p2,p4,p9], labels=['stock', 'action', 'overdraft', 'sales'], loc='best')
    plt.legend(handles=[p5,p6,p8,p10],labels=['balance he','action_
→he','overdraft he','expense'],loc='best')
    #plt.
\rightarrow legend (handles=[p1, p2, p4, p5, p6, p8, p9], labels=['stock', 'action', 'overstock', 'overdraft', 'sto
 →he', 'action he', 'overstock he', 'overdraft he', 'sales'], loc='best')
    #plt.legend(handles=[p2], labels=['actor'], loc='best')
    plt.xticks(np.arange(0, len(step), 1))
    plt.yticks(np.arange(-0.01, 0.1, step=0.01))
    plt.grid(True, which='both')
    #plt.minorticks_on()
    #plt.show()
fig = plt.figure(figsize=(24,12))
plot_loss([logfile])
```



```
[280]: ##### import matplotlib.pyplot as plt
       import numpy as np
       %matplotlib inline
       def plot_loss():
         step = []
         r = []
         def zero(i):
           if i <= 0:
             return 1
           return 0
         def critical(i):
           if i <= 0.005:</pre>
             return 1
           return 0
         k1 = 1
         k2 = 0.1
         k3 = 32
         k4 = 1600
         #for i in np.arange(0, 0.1, step=0.01):
         for i in np.arange(-0.001, 0.04, step=0.0005):
           step.append(i)
```

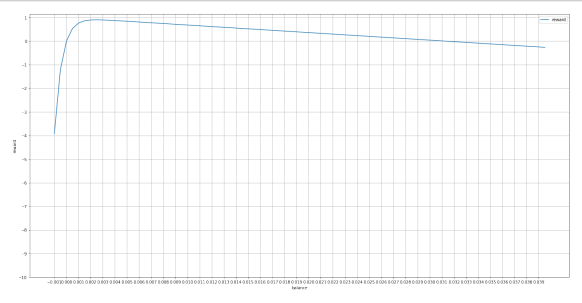
```
#r(s) = 1 - k1*zero(i) - k2*critical - k3*balance
#r.append(k1*zero(i) + k2*critical(i) + k3*i)
r.append(1 - (np.exp(-k4*i)+k3*i))
#r.append(k3*i)

plt.xlabel("balance")
plt.ylabel("reward")

p1, = plt.plot(step, r, label='reward')
plt.legend(handles=[p1], labels=['reward'], loc='best')

plt.xticks(np.arange(-0.001, 0.04, step=0.001))
plt.yticks(np.arange(-10, 2, step=1))
plt.grid(True, which='both')
#plt.minorticks_on()
plt.show()

fig = plt.figure(figsize=(24,12))
plot_loss()
```



[]: