# Project 1\_3 (copy)

October 20, 2021

# 0.1 3: Importance sampling for random walks

```
[2]: import numpy as np import matplotlib.pyplot as plt
```

#### 0.1.1 3.1 1-D Bernoulli random walk

```
[3]: x = 0.5
N = 100
length = 1
# left or right: 0 or 1
```

## 0.1.2 2.1 (a) Below:

• define random walk sampler to pass to random walk simulation

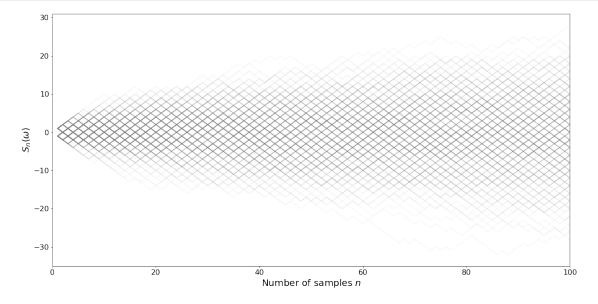
```
[4]: def random_walk_sampler(num_steps):
    """ Generate a set of steps for a random walk"""
    X = np.random.rand(num_steps) # samples from a uniform
    # Inverse CDF Trick
    X[X > 0.5] = 1.0
    X[X < 0.5] = -1.0
    return X</pre>
```

```
[5]: def random_walk(num_samples, sample_generator, cumsum=False):
    samples = sample_generator(num_samples)
    if cumsum is False:
        estimate = np.sum(samples, axis=0)
    else:
        estimate = np.cumsum(samples, axis=0)
    return estimate, samples
```

Generating random walk paths

```
[7]: plt.figure(figsize=(20,10))
plt.plot(np.arange(1, num_samples+1), estimator_vals.T, color='grey', alpha=0.

→05)
plt.ylabel(r'$S_n(\omega)$', fontsize=20)
plt.xlabel(r'Number of samples $n$', fontsize=20)
plt.xticks(fontsize=16)
plt.yticks(fontsize=16)
plt.xlim([0, 100])
# plt.ylim([0, 30])
plt.show()
```



## 0.1.3 2.1(b)

- define Monte carlo function below
- then define another function that computes cases when S>10

```
[8]: num_trials = 10**5
def monte_carlo_probability(sample_paths_vs_n, threshold):
    N_paths, _ = sample_paths_vs_n.shape
```

```
s_estimates_satisfy_condition = np.any( sample_paths_vs_n[:,-1:] > 

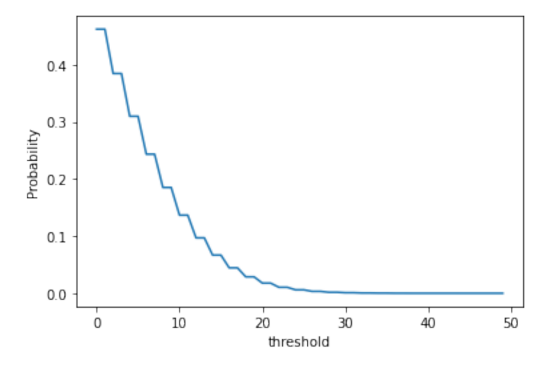
→threshold, axis = 1 ) # Choose last element which corresponds to N = 100

s_estimate = np.sum(s_estimates_satisfy_condition) / float(N_paths)

return s_estimate
```

```
P(S>55) = 0.0

[9]: Text(0, 0.5, 'Probability')
```



Therefore, probability for steps > about 25 is too low and cannot be computed with standard monte carlo easily. We need importance sampling.

#### 0.1.4 Actual probability can be calculated as follows:

$$P(S>10) = 1 - P(S<=10)$$

Suppose +1 is chosen k times and -1 is chosen 100-k times. Then position at end =  $k(1) + (100 - k)(-1) = 2k - 100 \le 10$ . Therefore,  $k \le 55$ .

$$P(S \le 10) = \sum_{k=0}^{55} \binom{n}{k} (0.5)^k (0.5)^{100-k} \tag{1}$$

```
[58]: # Actual Probability
from math import factorial
def comb(n, k):
    return factorial(n) / factorial(k) / factorial(n - k)

prob = 0
for k in range(56):
    prob = prob + comb(100,k)
print(prob)
prob = prob * 0.5**100
print("Actual P(S>10) = ", 1 - prob)
```

```
1.09572357083777e+30
Actual P(S>10) = 0.13562651203691733
```

#### 0.1.5 2.1 (c)

- Importance sampling with  $10^5$  trials for P(S>55)
- Next we try importance sampling with a proposal DISCRETE distribution that puts more probability on getting  $X_i = 1$ .

```
P(1) = 0.8, P(-1) = 0.2
```

This is because, we want to use importance sampling on  $X_i$  and therefore the only way we can do this is by shidting probability towards 1.0

```
[11]: shift = 0.1

def shifted_random_walk_sampler(num_steps):
    """ Generate a set of steps for a random walk"""
    X = np.random.rand(num_steps) # samples from a uniform
    # Inverse CDF Trick
    X[X > shift] = 1.0
    X[X < shift] = -1.0
    return X

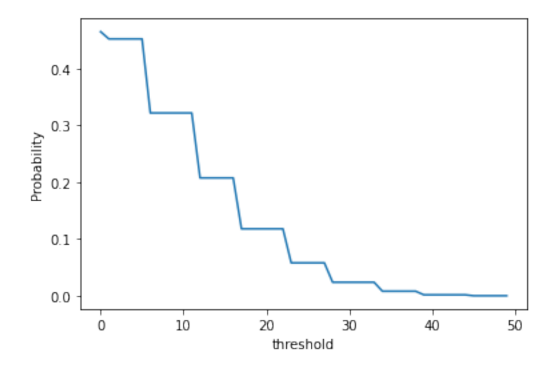
def prob_normal_walk(sample):
    return 0.5

def prob_shifted_walk(sample):
    if sample>0:
        return 1 - shift
    else:
        return shift
```

```
s_estimate = np.sum(s_estimates_satisfy_condition) / float(N_paths)
return s_estimate
```

# [13]: Text(0, 0.5, 'Probability')

P(S>55) = 5e-05



Actual probability can be calculated as follows: P(S>55) = 1 - P(S <=55)

Suppose +1 is chosen k times and -1 is chosen 100-k times. Then position at end =  $k(1) + (100 - k)(-1) = 2k - 100 \le 55$ . Therefore,  $k \le 77.5$ .

$$P(S \le 55) = \sum_{k=0}^{77} \binom{n}{k} (0.5)^k (0.5)^{100-k}$$
 (2)

```
[14]: # Actual Probability
from math import factorial
def comb(n, k):
    return factorial(n) / factorial(k) / factorial(n - k)

prob = 0
for k in range(78):
    prob = prob + comb(100,k)
print(prob)
prob = prob * 0.5**100
print("Actual P(S>55) = ", 1 - prob)
```

#### 1.26765059014703e+30

Actual P(S>55) = 7.952664082822025e-09

#### 0.1.6 2.1 (e) (i) Monte Carlo errors

```
[15]: def mc_estimate_of_probability(num_trials, num_samples, threshold=10):
          estimator_vals = np.zeros((num_trials, num_samples))
          for trial in range(num_trials):
              estimator_vals[trial, :], _ = random_walk(num_samples,_
       →random_walk_sampler, cumsum=True)
          return monte carlo probability(estimator vals, threshold)
      def replicates(num_replicate, num_samples, true_value, threshold=10):
          # One replicate
          probability_estimates = np.zeros(num_replicate)
          for run in range(num_replicate):
              probability_estimates[run] = mc_estimate_of_probability(100000,__
       →num_samples, threshold)
          print(probability_estimates)
          std error =np.std(probability estimates)#/np.sqrt(num replicate) sigma/
       \rightarrowsqrt(n) is the std deviation of Sn. Therefore no need to divide by sqrt(n)
          print("std error", z*std_error)
          success = 0
```

```
for run in range(num_replicate):
    Sn = probability_estimates[run]
    bound_lower = Sn - z*std_error
    bound_upper = Sn + z*std_error
    if true_value<=bound_upper and true_value>=bound_lower:
        success = success + 1

return success/num_replicate

replicates(100,num_samples, 0.135626, threshold=10)
```

```
[0.13598 0.13477 0.13452 0.13491 0.1336 0.13649 0.13559 0.1361 0.13313 0.13535 0.13596 0.13527 0.13486 0.13466 0.13426 0.13501 0.13645 0.13719 0.13551 0.13588 0.13477 0.13633 0.13546 0.13496 0.13495 0.13589 0.13564 0.1377 0.13507 0.13565 0.1364 0.13749 0.13763 0.13528 0.13582 0.13562 0.13514 0.13512 0.13609 0.13777 0.1339 0.13546 0.13396 0.13404 0.13496 0.13661 0.13458 0.13584 0.13555 0.1365 0.1365 0.13624 0.1366 0.13745 0.13442 0.13601 0.13623 0.13391 0.1351 0.13464 0.13334 0.13458 0.13615 0.13449 0.13491 0.13586 0.13686 0.13809 0.13721 0.13521 0.1352 0.13522 0.13545 0.13684 0.13497 0.13573 0.13709 0.13572 0.13508 0.1348 0.13637 0.134 0.1341 0.13814 0.13536 0.13784 0.13764 0.13433 0.13411 0.13517 0.1358 0.13552 0.13497 0.13544 0.13641 0.13454 0.13621 0.13539 0.13651 0.13427]
std error 0.002182282648971026
```

[15]: 0.95

#### 0.2 2.2 3-D Gaussian Random Walk

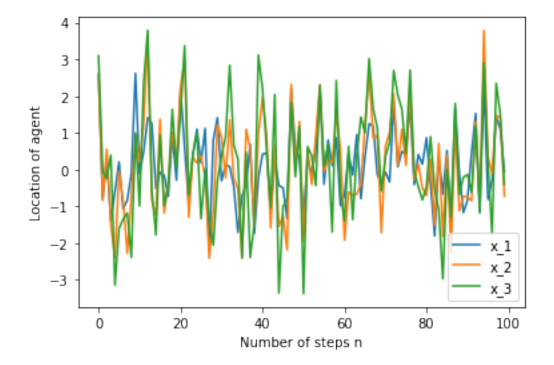
2.2(a)

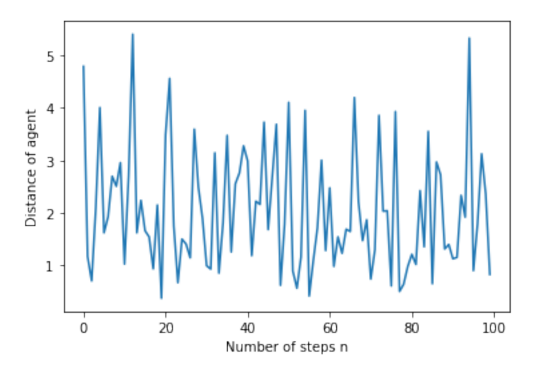
```
[21]: def Gaussian_random_walk_sampler(num_steps):
    """ Generate a set of steps for a random walk"""
    num_dim = 3
    X = np.random.normal(size = (num_dim,num_steps)) # samples from a uniform
    return X

def gaussian_random_walk(num_samples, sample_generator, cumsum=False):
    samples = sample_generator(num_samples)
    if cumsum is False:
        estimate = np.sum(samples, axis=0)
    else:
        estimate = np.cumsum(samples, axis=0)
```

#### return estimate, samples

## [22]: Text(0, 0.5, 'Distance of agent')





## 0.2.1 2.2(b)

(100000, 100)

## 0.2.2 Calculating probabilities

```
[27]: threshold = 10

print("P(|S|>10) = ", monte_carlo_probability(estimator_gaussian_vals, u

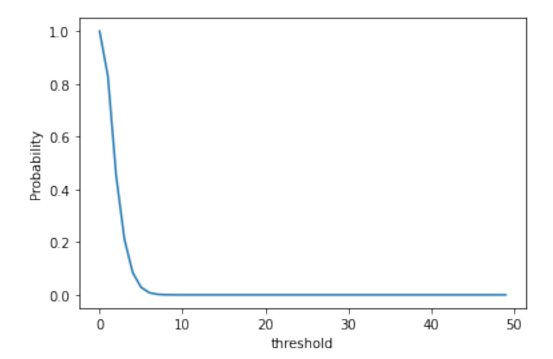
→threshold))

probs = []

for threshold in range(50):

probs.append(monte_carlo_probability(estimator_gaussian_vals, threshold))
```

```
P(|S|>10) = 1e-05
P(|S|>55) = 0.0
```



Note here that the above probability variance is very high even with num\_trials =  $10^5$ . Most of the times, the probability will come out to be 0. Other times it is  $10^{-5}$ 

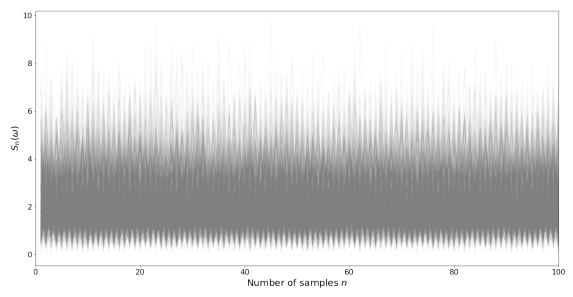
```
[159]: # plt.figure(figsize=(20,10))

# plt.plot(np.arange(1, num_samples+1), estimator_gaussian_vals.T,_{\square}

\rightarrowcolor='grey', alpha=0.05)

# plt.ylabel(r'$S_n(\omega)$', fontsize=20)

# plt.xlabel(r'Number of samples $n$', fontsize=20)
```



## 0.2.3 2.2 (c)

```
return 1/np.sqrt(2*np.pi)*np.exp(-(sample-shift_gaussian)**2/2)
      def gaussian random walk weighted(num samples, sample generator, cumsum=False):
          samples = sample_generator(num_samples)
          weighted_samples = np.asarray([ sample * prob_normal_gaussian_walk(sample) /
       → prob_shifted_gaussian_walk(sample) for sample in samples])
          if cumsum is False:
              estimate = np.sum(weighted_samples, axis=0)
          else:
              estimate = np.cumsum(weighted_samples, axis=0)
          return estimate, samples
[29]: num trials = 10**5
      estimator_vals_importance = np.zeros((num_trials, num_samples))
      for trial in range(num_trials):
          path, _ = gaussian_random_walk_weighted(num_samples,_
       ⇒shifted_Gaussian_random_walk_sampler, cumsum=True)
          estimator_vals_importance[trial, :] = np.linalg.norm(path, axis=0)
      threshold = 55
      print("P(S>55) = ", monte_carlo_importance(estimator_vals_importance,_
      →threshold))
      probs = []
      for threshold in range(50):
          probs.append(monte_carlo_importance(estimator_vals_importance, threshold))
      plt.plot(probs)
      plt.xlabel('threshold')
      plt.ylabel('Probability')
     P(S>55) = 0.00272
[29]: Text(0, 0.5, 'Probability')
```

