# Stochastic Process Lab File

MC - 303

Anish Sachdeva DTU/2K16/MC/13



SNO ·	EXPERIMENT	DATE	SIGNATURE
1.	Discrete State Space: No. of cars washed on $n^{th}$ day in a car wash given minimum 20 cars are washed and maximum 30 cars are washed.		
2.	Continuous State Space: Average time taken for a car to be worked on $n^{th}$ day of month given time required is 2 minutes and maximum time taken is 4 minutes.		
3.	Continuous State Space: Variation in temperature in a time period of 5 minutes given that temperature can vary between 22 and 26 C.		
4.	Discrete State Space: No. of times temperature changed within 5 minutes and when it changed given temperature can change a maximum of 10 times.		
5.	It has been observed that a fuse designed by a company follows bernoulli distribution when being manufactured. If the company sells fuse in a box of 20 and gives guarantee that box will be replaced if no. of defective fuses is greater than 2. Find expected no. of replacements in a lot of 1000 boxes.		
6.	Assuming that a circuit has an IC whose time to failure is exponentially distributed with expected lifetime of 3 months. If there are 10 spare IC's and time from failure to replacement is negligible. What is the probability that circuit is operational for a year? For non homogenous case consider expected lifetime to be 3/n and for renewal		

	consider time to failure is uniformly distributed with b = 3 and a = 0.
7.	Simple unrestricted random walk
8.	To implement a transition probability matrix (TPM)
9.	Plotting a Normal Curve

Simulate the following discrete parameter stochastic processes.

Discrete State Space: No. of cars washed on  $n^{th}$  day in a car wash given minimum 20 cars are washed and maximum 30 cars are washed.

### CODE:

```
x = [1 : 1 : 30]

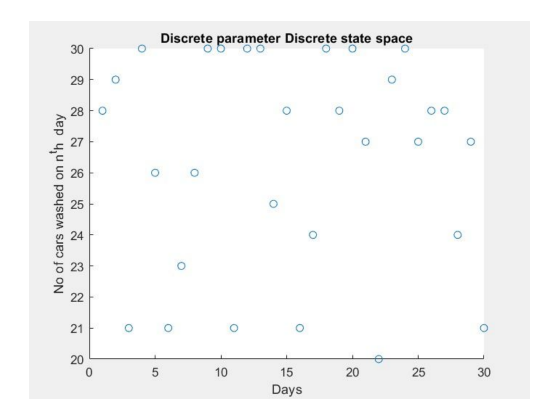
y = 20 + rand([0, 10], 30, 1);

p = scatter(x, y);

xlabel("Days");

ylabel("No of cars washed on <math>n^{th} day");

title("Discrete parameter Discrete state space");
```

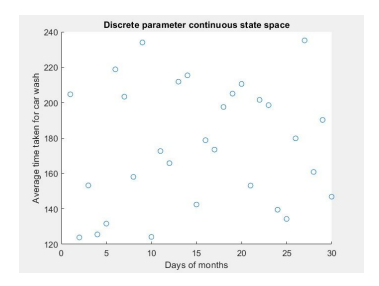


Simulate the following discrete parameter stochastic processes.

Continuous State Space: Average time taken for a car to be worked on  $n^{th}$  day of month given time required is 2 minutes and maximum time taken is 4 minutes.

#### CODE

```
x = [1 : 1 : 30]
y = 120 + 120.*rand(30, 1);
p = scatter(x, y);
xlabel("Days of months");
ylabel("Average time taken for car wash");
title("Discrete parameter continuous state space");
```

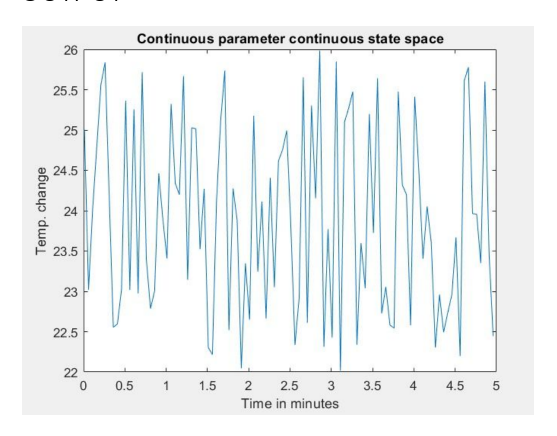


Simulate the following continuous parameter stochastic processes.

Continuous State Space: Variation in temperature in a time period of 5 minutes given that temperature can vary between 22 and 26 C.

#### CODE

```
x = [0.01 : 0.05 : 5]
y = 22 + 4.*rand(100, 1);
p = plot(x, y);
xlabel("Time in minutes");
ylabel("Temp. change");
title("Continuous parameter continuous state space");
```

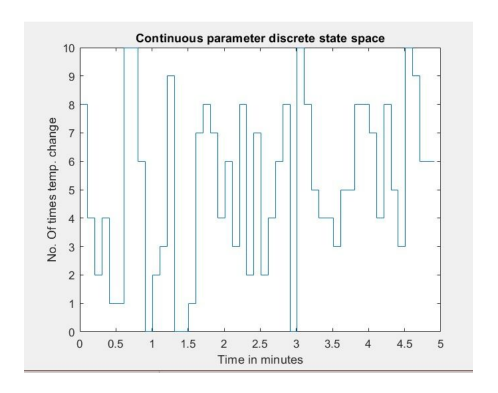


Simulate the following continuous parameter stochastic processes.

Discrete State Space: No. of times temperature changed within 5 minutes and when it changed given temperature can change a maximum of 10 times.

#### CODE

```
x = [0.01 : 0.5 : 5]
y = rand([0 : 10], 50, 1);
p = stairs(x, y);
xlabel("Time in minutes");
ylabel("No. Of times temp. change");
title("Continuous parameter discrete state space");
```



It has been observed that a fuse designed by a company follows bernoulli distribution when being manufactured. If the company sells fuse in a box of 20 and gives guarantee that box will be replaced if no. of defective fuses is greater than 2. Find expected no. of replacements in a lot of 1000 boxes. Given -

- 1) Pr[fuse is defective] = 0.01 = p
- 2)  $Pr[n^{th}$  fuse is defective] = 0.01n = pn.

#### CODE

```
ans = 15.1903
```

Assuming that a circuit has an IC whose time to failure is exponentially distributed with expected lifetime of 3 months. If there are 10 spare IC's and time from failure to replacement is negligible. What is the probability that circuit is operational for a year? For non homogenous case consider expected lifetime to be 3/n and for renewal consider time to failure is uniformly distributed with b = 3 and a = 0.

#### CODE

#### **OUTPUT**

```
>> poisson(1, 10) ans = 0.4482
```

#### CODE

```
function[] = poisson_non_homo(parameter, n)
p = 0;
for i = 0:n
         pr = pr + ((exp(-parameter) * (parameter) ^ i) /
factorial(i));
end
end
```

### OUTPUT

```
>>poisson(4, 10)
ans = 0.9972
```

### CODE

```
>>uniform_renewal(10, 12, 0, 3)
ans = 0.09492
```

A simple unrestricted random walk with

```
1. p = 0.4, q = 0.6
2. p = 0.4, q = 0.5
```

Find the probability that after 100 steps at n = 100 the particle lies between -15 and 20 in both cases. Find the probability that particle is away from 25 that is position at n = 100 >= 25.

#### CODE

```
n=input('enter n - ');
p=input('enter p - ');
q=input('enter q - ');
if (p+q)<1
     r=1-p-q;
else
     r=0;
x1=input('\n enter Required points for
Probability [x1<X<x2] \ x1 - ');
x2=input('x2 - ');
x1=x1-0.5;
x2=x2+0.5;
m = p-q;
v = p+q-(p-q)^2;
mu = n*m;
var = n*v;
sigma=sgrt(var);
z1 = (x1-mu)/sigma;
z2 = (x2-mu)/sigma;
p = normcdf(z2) - normcdf(z1);
fprintf('\n P[% f < x < % f] = % f \n', x1, x2,p);
```

### OUTPUT

#### >>random\_walk

enter p 
$$0.4$$
 enter q  $0.6$   $P[-16 < x < 21] = 0.3415$ 

$$P[24 < = x] = 0.000004$$

#### >>random\_walk

enter p 
$$0.4$$
  
enter q  $0.5$   
 $P[-15.5 < x < 20.5] = 0.7194$ 

$$P[24.5 < = x] = 0.000128$$

To implement a transition probability matrix(TPM).

Find out the transition probability matrix for a random walk with barriers at 1 & 5 where :-

P[Zi = 1] = 0.5, P[Zi = -1] = 0.4, P[Zi = 0] = 0.1. For all 4 cases:

- 1. Both side absorbing barriers
- 2. Left side absorbing and right side reflecting barriers
- 3. Both side reflecting barriers
- 4. Left side reflecting and right side absorbing barriers

#### **THEORY**

If Xi = i, we say that the process is in state i at time n. Further we say Pij is the probability that if at time n the process is in state i then at time n + 1 the process will be in state j.

If there are n states in the process then there are n\*n transition probability states. The one step transition probabilities are completely specified in the form of a transition probability matrix where:-

- 1. Pij >= 0
- 2. Sum of Pij of all independent rows = 1

#### CODE

```
Switch c
     Case 1:
           tpm(1, 1) = 1; tpm(n, n) = 1;
     Case 2:
           tpm(1, 1) = 1;
           tpm(n, n) = 1 - q;
           tpm(n, n - 1) = q;
     Case 3:
           tpm(1, 1) = 1 - p;
           tpm(1, 2) = p;
           tpm(n, n) = 1 - q;
           tpm(n, n - 1) = q;
      Case 4:
           tpm(1, 1) = 1 - p;
           tpm(1, 2) = p;
           tpm(n, n) = 1;
end
answer = tpm;
for i = 1:n
     answer = answer * tpm
end
end
OUTPUT
>>markov_chain(0.5, 0.4, 0.1, 5, 1)
   answer =
     1.0000 0
                    0
                             0
                                     0
     0.4444 0.00001
                             0
                                     0
     0.1975
           0.000024 0.00001
                                     0
     0.0876 0.000024 0.000024 0.00009 0
           0
     0
                    Π
                             0
                                     1
>>markov_chain(0.5, 0.4, 0.1, 5, 2)
   answer =
```

1.0000 0

0

0

0

0.4444	0.0001	0	0	0
0.1975	0.00024	0.00001	0	0
0.0876	0.00024	0.000024	0.00001	0
0.0640	0.02368	0.02984	0.0373	0.04

## >>markov\_chain(0.5, 0.4, 0.1, 5, 3)

#### answer =

0.171045	0.12393	0	0	0
0.09914	0.071901	0	0	0
0.05752	0.041624	0.00001	0	0
0.03328	0.02424	0.000024	0.00001	0
0.0384	0.04288	0.02984	0.037324	0.046

# >>markov\_chain(0.5, 0.4, 0.1, 5, 4)

#### answer =

0.171045	0.12393	0	0	0
0.09914	0.071901	0	0	0
0.05752	0.041624	0.00001	0	0
0.03328	0.02424	0.000024	0.00001	0
0	0	0	0	1

### **Experiment 9**

#### Question

Write a Program to plot a normal curve

### Theory

A normal curve is a bell-shaped curve which shows the probability distribution of a continuous random variable. Moreover, the normal curve represents a normal distribution. The total area under the normal curve logically represents the sum of all probabilities for a random variable. Hence, the area under the normal curve is one. Also, the standard normal curve represents a normal curve with mean 0 and standard deviation 1. Thus, the parameters involved in a normal distribution is mean (  $\mu$  ) and standard deviation (  $\sigma$  ).

Characteristics of a normal curve:

- The values of mean, median and mode are same
- It represents a unimodal distribution as it has only one peak.
- It shows a symmetric distribution as 50% of the data set lies on the left side of the mean and 50% of the data set lies on the right side of the mean.
- Empirical rule: 68% of the data fall within  $\mu$  ± $\sigma$ , 95% of the data fall within  $\mu$  ± 2  $\sigma$  and 99.7% of the data fall within  $\mu$  ± 3  $\sigma$

#### Code

# Output

