# Stochastic Processes: Assignment 1

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Importing libraries

#### Problem 1

```
import numpy as np
from copy import deepcopy
import pandas as pd
from nltk.corpus import words
import matplotlib.pyplot as plt
import threading as th
freq = np.loadtxt('./data/Englishcharacters.txt', usecols=range(27))
def transf_minmax(table,a,b):
   return (b-a)*((table - np.min(table))/(np.max(table) - np.min(table))) + a
def transf log(table):
   return np.log(table + 1)
freq = transf_log(freq)
with open('./data/messages.txt') as f:
   message = f.readlines()[9].replace('\n','')
def decode(message, freqs, iters):
    # messages per iteration
   msg_iters = {}
    # identity function
   letters = ["a", "b", "c", "d",
                "e", "f", "g", "h",
                "i", "j", "k", "l",
                "m", "n", "o", "p",
                "q", "r", "s", "t",
                "u", "v", "w", "x",
                "y", "z"]
   init_letters = deepcopy(letters)
    cd = {1:1 for 1,1 in zip(init_letters,letters)}
    cd.update({' ':' '})
   def f(c):
       return cd[c]
```

```
# mapping letters to cols
fvals = np.array([x for x in range(len(letters))])
cd_map = {1:v for 1,v in zip(letters,fvals)}
cd_map.update({' ':26})
def f_map(c):
    return cd_map[c]
# score function
def score(fun):
   p = 0
   for i in range(1,len(msg)):
        p = p + freq[f_map(fun(msg[i-1])),f_map(fun(msg[i]))]
    return p
# msq to list
msg = list(message)
# letters to modify the cipher
letters_n = deepcopy(letters)
for i in range(iters):
    # randomly choose 2 numbers and replace the 2 chosen
    # vals in a copy of letters
    ch1 = np.random.randint(1,len(letters))
    ch2 = np.random.randint(1,len(letters))
   plc1 = deepcopy(letters_n[ch1])
   plc2 = deepcopy(letters_n[ch2])
    letters_n[ch1] = plc2
    letters_n[ch2] = plc1
    cd_n = {l:v for l,v in zip(init_letters,letters_n)}
    cd_n.update({' ':' '})
    # f asterisk
    def f_n(c):
        return cd_n[c]
    #loop with scores
    scr_f = score(f)
    scr_fn = score(f_n)
   scr = scr_fn/scr_f
    # print(f'score f*: {scr_fn}, score f: {scr_f}, ratio: {scr}')
    cond = np.random.rand() <= scr</pre>
    if cond:
        letters = deepcopy(letters_n)
        cd = {l:v for l,v in zip(init_letters,letters)}
        cd.update({' ':' '})
        for k in range(len(msg)):
            msg[k] = f(msg[k])
        msg_iters[i] = (scr,''.join([x for x in msg]))
```

```
else:
    for k in range(len(msg)):
        msg[k] = f(msg[k])

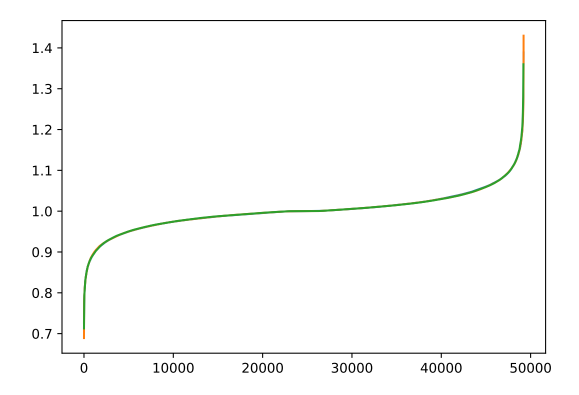
msg = list(message)

# put in a dataframe

df = {'iter':[it for it in msg_iters.keys()],
        'score':[msg[0] for msg in msg_iters.values()],
        'msg':[msg[1] for msg in msg_iters.values()]}

return pd.DataFrame(df)

result = decode(message,freq, 50000)
plt.plot(result.sort_values('score')['score'].reset_index(drop=True))
plt.show()
```



#> [1] "n bnq ndrsw awornoc aslnxs rzs dowfr ksfrswc ljicrwq rj nirzjwoms n ljwjcngowif gnllocs aworofz

#### Problem 2

(a)

Let N(t) be the number of cars arriving at a parking lot by time t, according to the proposed scenario, we can model N(t) as a non-homogenous Poisson process. Such process has almost the same process as any other Poisson process, however, its rate is a function of time.

 $N(t), t \in [0, \infty)$  is the non-homogenous Poisson process with rate  $\lambda(t)$  where:

- N(0) = 0
- N(t) has independent increments

We define 8:00 as t = 0 with the following integrable function and each unit of t equals to 1 hour:

$$\lambda(t) = \begin{cases} 100 & 0 \le t \le \frac{1}{2} \\ 600t - 200 & \frac{1}{2} < t \le \frac{3}{4} \\ 400t - 50 & \frac{3}{4} < t \le 1 \\ -500t + 850 & 1 < t < 1.5 \end{cases}$$

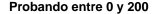
So,

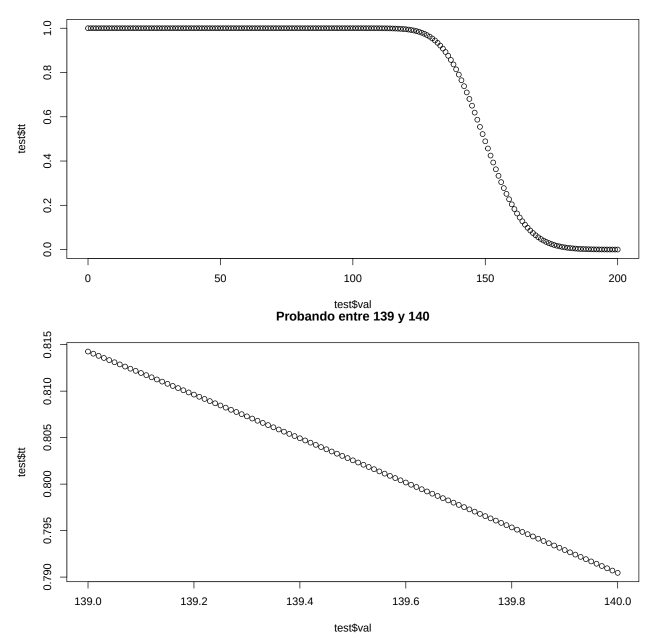
$$E[N(t)] = \begin{cases} \int_0^t 100 \, dt = 100t & 0 \le t \le \frac{1}{2} \\ \int_{\frac{1}{2}}^t 600t - 200 \, dt + 50 = 300(t^2 - \frac{1}{4}) - 200(t - \frac{1}{2}) + 50 & \frac{1}{2} < t \le \frac{3}{4} \\ \int_{\frac{3}{4}}^t 400t - 50 \, dt + 93.75 = 25(8t^2 - 2t - 3) + 93.75 & \frac{3}{4} < t \le 1 \\ \int_1^t -500t + 850 \, dt + 168.75 = -50(5t^2 - 17t + 12) + 168.75 & 1 < t \le 1.5 \end{cases}$$

Given that there is a limit of 150 vehicles:

$$E[N(t)] = \begin{cases} 100t & 0 \le t \le \frac{1}{2} \\ 300(t^2 - \frac{1}{4}) - 200(t - \frac{1}{2}) + 50 & \frac{1}{2} < t \le \frac{3}{4} \\ 25(8t^2 - 2t - 3) + 93.75 & \frac{3}{4} < t < 0.94468 \\ 150 & t \ge 0.94468 \end{cases}$$

(b)





Luego de hacer las pruebas para  $\lambda(t)$  obtenemos lo siguiente:

```
lambda = 139.6
t = 0.91232
# 8:44 AM
```

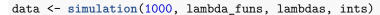
Por lo que t=0.91232 horas (aproximadamente a las 8:54 de la mañana).

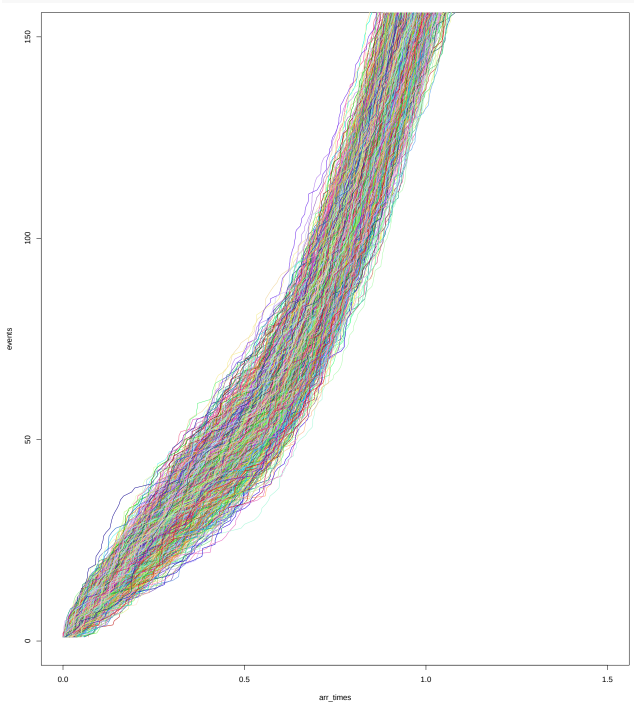
(c)

The following function simulates a non-homogenous poisson process from a homogenous poisson process:

```
non_hom_poisson <- function(fun,1,a,b,start=0) {</pre>
    # This function generates a non-homogenous poisson
    # process from a homogenous poisson process
    # PARAMS:
    # fun: if the non-homogenous poisson process has
             multiple functions per time subinterval
    #
            this parameters represents such function
    # l:
            lambda for the homogenous poisson process
    # a:
            lower bound for the time subinterval
            upper bound for the time subinterval
    # start: this parameter is used to keep track of
             the process count.
    # We generate the homogenous poisson process
    # arrival times
    val <- rpois(1,l*(b-a))</pre>
    intervals <- (b-a) * sort(runif(val)) + a</pre>
    # Non-homogenous poisson process
    evs <- length(intervals) # length of arrival times</pre>
    nh_val <- 0 + start # start of the event count</pre>
    nh_intervals <- c() # arrival times for the NHPP</pre>
    for (i in 1:evs) {
        if (runif(1) < fun(intervals[i])/l) {</pre>
            # only including intervals from the HPP which
            # match with fun(intervals[i])/l probability
            nh_intervals <- c(nh_intervals, intervals[i])</pre>
            nh_val <- nh_val+1 # adding one to the event count
    }
    nh_events <- seq(1+start,nh_val,1) # events since the previous group</pre>
    return(list(arrival_times=nh_intervals, events=nh_events))
}
```

```
simulation <- function(iters, functions, lambdas, ints) {</pre>
    # This function simulates from the NHPP
                 number of iterations to plot and add to the list of
    # iters:
                  data frames
    # functions: list of functions corresponding to the lambda function
    # lambdas: list of lambdas for each subinterval
                 lists of vectors of 2 elements each containing the intervals
    # ints:
                  that correspond to each element of lambdas and functions lists
    p <- list()
    for (i in 1:iters) {
        {\tt maximum} <- 0 # start for the next NHPP simulation to continue count
        arr_times <- c() # arrival times</pre>
        events <- c() # event counts</pre>
        for (k in 1:4) {
            int <- non_hom_poisson(lambda_funs[[k]],lambdas[[k]],</pre>
                                     ints[[k]][1],ints[[k]][2],
                                     start=maximum)
            maximum <- max(int$events) # remembering last event count</pre>
            arr_times <- c(arr_times, int$arrival_times)</pre>
            events <- c(events, int$events)</pre>
        p[[i]] <- data.frame(arrival_times=arr_times, events=events)</pre>
        # plots
        if (i == 1) {plot(arr_times, events, cex=0.5, pch='.',
                           col=randomColor(), xlim=c(0,1.5),
                           ylim=c(0,150))
        lines(arr_times, events, col=randomColor())
    }
    return(p)
}
```





```
ratio <- 0
for (i in 1:length(data)) {
    df <- data.frame(data[[i]])
    cnt <- df %>% filter(arrival_times < 0.91232 & events >= 150) %>% dplyr::count()
    if (cnt[1] >= 1) {
        ratio <- ratio + 1
    }
}</pre>
```

## Problem 3

(a)

Our infinitesimal generator is the following:

$$Q = \begin{pmatrix} -\lambda & \lambda & 0 & 0 & \dots \\ \mu & -(\lambda + \mu) & \lambda & 0 & \dots \\ 0 & 2\mu & -(2\mu + \lambda) & \lambda & \dots \\ \vdots & \vdots & \vdots & \vdots & \ddots \end{pmatrix}$$

(b)

We solve the following system:

$$\begin{cases} \sum_{i=1}^{\infty} \pi_i = 1 \\ \lambda \pi_0 = \mu \pi_1 \\ \lambda \pi_1 = 2\mu \pi_2 \\ \vdots \\ \lambda \pi_{n-1} = 2\mu \pi_n \\ \vdots \end{cases}$$

First we have:

$$\pi_{1} = \frac{\lambda \pi_{0}}{\mu}$$

$$\pi_{2} = \frac{\lambda^{2} \pi_{0}}{2\mu^{2}}$$

$$\pi_{3} = \frac{\lambda^{3} \pi_{0}}{2^{2}\mu^{3}}$$

$$\vdots$$

$$\pi_{n} = \frac{\lambda^{n} \pi_{0}}{2^{n-1}\mu^{n}}$$

$$\vdots$$

Then:

$$\sum_{i=0}^{\infty} \pi_i = \pi_0 + \frac{\lambda \pi_0}{\mu} + \frac{\lambda^2 \pi_0}{2\mu^2} + \dots + \frac{\lambda^n \pi_0}{2^{n-1}\mu^n} + \dots = 1$$

And so factoring  $\pi_0$  we get:

$$\pi_0(1 + \frac{\lambda}{\mu} + \frac{\lambda^2}{2\mu^2} + \dots) = \pi_0(1 + \sum_{i=1}^{\infty} \frac{1}{2^{i-1}} (\frac{\lambda}{\mu})^i)$$

Then multiplying  $\frac{2}{2}$  to the summation:

$$\pi_0(1+\frac{2}{2}\sum_{i=1}^{\infty}\frac{1}{2^{i-1}}(\frac{\lambda}{\mu})^i)$$

$$= \pi_0(2\sum_{i=0}^{\infty} (\frac{\lambda}{2\mu})^i - 1)$$

$$\pi_0(2(\frac{1}{1-\frac{\lambda}{2\mu}})-1) = 1$$

$$\pi_0 = \frac{1}{2(\frac{1}{1-\frac{\lambda}{2u}})-1}$$

:

$$\pi_n = \frac{\lambda^n}{2^{n-1}\mu_n\pi_0} \frac{1}{2(\frac{1}{1-\frac{\lambda}{2n}})-1}$$

finally:

$$\pi_n = \frac{1}{2^{n-1}} \left(\frac{\lambda}{\mu}\right)^n \pi_0$$

The infinite sum converges when  $\left|\frac{\lambda}{2\mu}\right| < 1$  in which case the stationary distribution P exists.

Then:

$$L = \sum_{n=0}^{\infty} \pi_n * n$$

Using the following sum:

$$\sum_{i=0}^{n-1} ia^i = \frac{a - na^n + (n-1)a^{n+1}}{(1-a)^2}$$

As a approaches infinity:

$$\sum_{i=0}^{\infty} ia^i = \frac{a}{(1-a)^2}$$

We get the following:

$$L = \pi_0 [1 + \sum_{n=0}^{\infty} (\frac{\lambda}{\mu})^n * \frac{n}{2^{n-1}}]$$

$$L = \pi_0 [1 + 2 \sum_{n=0}^{\infty} (\frac{\lambda}{2\mu})^n * n]$$

$$L = \pi_0 [1 + 2 \frac{\frac{\lambda}{2\mu}}{(1 - \frac{\lambda}{2\mu})^2}]$$

(c)

Let's consider the probabilities conditioned on the number of customers in the system that are present once our specific subject l gets into the system.

If there are no other customers when l gets into the system, there is no chance of overtaking.

$$P(N^{OV} = 0|N^{PR} = 0) = 1$$

With  $N^{OV}$  being the number of customers that l overtakes and  $N^{PR}$  the number of customers present in the system (queing) when l gets in the system.

If  $N^{PR} = 1$ , then l can overtake only 1 customer, if the time it takes to be served is shorter than the time it takes the other customers to be served. Because of the memoryless property we can assert the following:

$$P(N^{OV}=0|N^{PR}=1)=\frac{\mu}{\mu+\mu}=\frac{1}{2}$$

Actually, in general:

$$P(N^{OV} = k | N^{PR} = n) = \frac{1}{n+1}, \, n \le c-1, \, x = 0, 1$$

As in this case c=2, our l subject can't overtake more than one customer.

Now, if  $n \ge c$ , that is, l has to get in queue and wait to be served. When l gets served, there is also one more customer getting served. Because, again, of the memoryless property.

$$P(N^{OV} = k | N^{PR} = n) = \frac{1}{c}, \, n = c, \, k = 0, 1$$

In our case, it does not matter how many customers are in the system, the probability of overtaking, conditioned to the number of customers already in the system, is  $\frac{1}{2}$ .

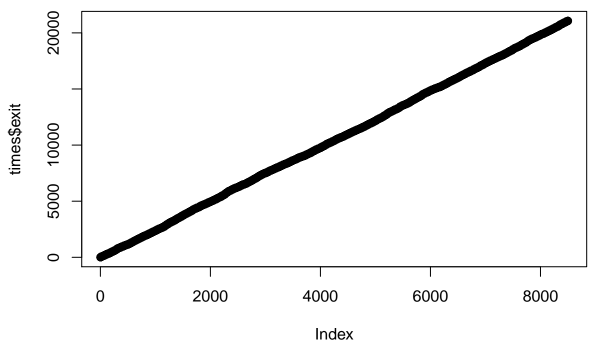
Now, using Bayes' theorem and the total probability rule, we can find the probability of l overtaking another customer.

$$\begin{split} &P(A|B) = \frac{P(A\cap B)}{P(B)} \\ &\frac{1}{2} \sum_{i=1}^{\infty} \pi_i = \frac{1}{2} \sum_{i=1}^{\infty} (\frac{1}{2^{i-1}}) (\frac{\lambda}{\mu})^i \pi_0 \\ &= \sum_{i=1}^{\infty} (\frac{\lambda}{2\mu})^i \pi_0 = (\sum_{i=0}^{\infty} ((\frac{\lambda}{2\mu})^i) - 1) \pi_0 \\ &= (\frac{1}{1 - \frac{\lambda}{2\mu}} - 1) \pi_0 = \frac{1}{2(\frac{1}{1 - \frac{\lambda}{2\mu} - 1})} (\frac{1}{1 - \frac{\lambda}{\mu}} - 1) \\ &= \frac{1}{1 - \frac{\lambda}{2\mu}} - 1 = \frac{1 - (1 - \frac{\lambda}{2\mu})}{1 - \frac{\lambda}{2\mu}} = \frac{\frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \\ &= 2(\frac{1}{1 - \frac{\lambda}{2\mu}}) - 1 = \frac{2}{1 - \frac{\lambda}{2\mu}} - 1 = \frac{2 - (1 - \frac{\lambda}{2\mu})}{1 - \frac{\lambda}{2\mu}} \\ &= \frac{1 + \frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \\ &= \frac{1 + \frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \end{split}$$
 Then:
$$\frac{\frac{\lambda}{2\mu}}{1 \frac{2\mu}{2\mu}} = \frac{\frac{\lambda}{2\mu}}{\frac{2\mu + \lambda}{2\mu}} = \frac{\lambda}{2\mu + \lambda}$$
 So then we get:
$$P(N^{OV} = k) = \frac{\lambda}{2\mu + \lambda}, \ k = c - 1 = 1$$

### (d)

We define the following function to simulate the queueing system:

```
q <- function(customers, 1, m) {</pre>
    exp_at <- rexp(customers,1)</pre>
    ArrivalTimes <- rep(0, customers)</pre>
    ArrivalTimes[1] <- exp at[1]</pre>
    for (i in 2:customers) {
         ArrivalTimes[i] <- ArrivalTimes[i-1] + exp_at[i]</pre>
    }
    ServiceTimes <- rexp(customers, m)</pre>
    ExitTimes <- rep(0,customers)</pre>
    ExitTimes[1:2] <- ServiceTimes[1:2]</pre>
    for (i in 3:customers) {
         SortedTimes <- sort(ExitTimes[1:(i-1)], decreasing=T)</pre>
         if (ArrivalTimes[i] < SortedTimes[2]) {ExitTimes[i] <- SortedTimes[2] + ServiceTimes[i]}</pre>
          else {ExitTimes[i] <- ArrivalTimes[i] + ServiceTimes[i]}</pre>
    }
    times <- data.frame(arrival=ArrivalTimes,</pre>
                           exit=ExitTimes,
                           service=ServiceTimes)
    return(times)
}
number_of_customers <- 8500</pre>
times <- q(number_of_customers, 1=0.4, m=0.25)
plot(times$exit)
```



```
last_arrival_time <- times$arrival[length(times$arrival)]
sum(times$exit > last_arrival_time)
#> [1] 5

nb.pe=numeric(length=length(t))
for (i in 1:length(times$service)){
   nb.pe[i]=length(which(times$arrival<times$service[i]&times$service[i]))
}</pre>
```

(e)

We define the following function to calculate the overtaking probability:

```
d <- function(customers, ot_prob, queue, ExitTimes) {
    for (i in queue:(customers - queue)) {
        ot_prob <- ot_prob + sum(ExitTimes[i] < ExitTimes[1:(i-1)])
    }
    r <- customers-2*queue
    ot_prob <- ot_prob/r
    return(ot_prob)
}</pre>
```