# ST3247 Simulation

# Lingjie, April 30, 2021

# R programming

#### Common functions

remainder : %% matrix multiplication: %\*%

rounding : floor, ceiling, round, signif load R commands : source(filename, echo=TRUE)

set seed : set.seed(1234)vectorise function : Vectorize(fn)

: sapply(X, fn, \*params) apply

: apply(X, 1, fn): 1 := row, 2 := col

generate sample : rxxxx  $pdf P(X = x), f_X$ : dxxxx  $\operatorname{cdf} P(X \leq x), F_X$ : pxxxx cdf quantile  $F^{-1}(x)$  : gxxxx

#### Probability and Math Stat Background

# Important knowledge

Law of Total Probability

 $P(X \in A)$ 

 $= \sum_{i=1}^{n} P(X \in A, Y \in B_i)$  $= \sum_{i=1}^{n} P(X \in A | Y \in B_i) P(Y \in B_i)$ 

Indicator function: I(a < x < b)

Mode of distribution

Discrete: i s.t.  $p_i \geq p_j \ \forall j \neq i$ 

Continuous: x s.t.  $f(x) > f(w) \ \forall x \neq w$ 

Conditional Expectation:

 $E(X|Y=y) = \int x f_{x|y}(x|y) dx = \frac{\int x f_{x,y}(x,y) dx}{\int f_{x,y}(y) dx}$ 

and E(X) = E(E(X|Y))

Conditional Variance:

Var(X) = E(Var(X|Y)) + Var(E(X|Y))

Var(X) > Var(E(X|Y))

# Computing RV pmf Recursively

## Binomial

$$P(X = x + 1) = \frac{n!}{(n - x - 1)!(x + 1)!} p^{x + 1} (1 - p)^{n - x - 1}$$

$$= \frac{n!(n - x)}{(n - x)!x!(x + 1)} p^{x} (1 - p)^{n - x} \frac{p}{1 - p}$$

$$= \frac{n - x}{x + 1} \frac{p}{1 - p} P(X = x)$$

#### Poisson

For x > 0 $P(X = x + 1) = e^{-\lambda} \frac{\lambda^{x+1}}{(x+1)!}$   $= \frac{\lambda}{x+1} e^{-\lambda} \frac{\lambda^x}{x!}$   $= \frac{\lambda}{x+1} P(X = x)$ 

## Solving Min Max RV

Let  $Y \sim min(X_1, X_2) X_1, X_2$  are independent

$$P(Y \le y) = P(min(X_1, X_2) \le y) = 1 - P(min(X_1, X_2) > y)$$
  
= 1 - P(X\_1 > y, X\_2 > y) = 1 - P(X\_1 > y)P(X\_2 > y)

Let  $Y \sim max(X_1, X_2) X_1, X_2$  are independent

 $P(Y \le y) = P(max(X_1, X_2) \le y)$ 

 $= P(X_1 \le y, X_2 \le y) = P(X_1 \le y)P(X_2 \le y)$ 

#### Uniform Distribution

 $: f(x) = \frac{1}{b-a}I(a \le x \le b)$ 

 $: F(x) = \frac{x-a}{b-a}$ 

E(X) :  $\frac{b+a}{2}$  $Var(X): \frac{(\bar{b}-a)^2}{12}$ 

#### Poisson Process

N(t) := number of events in the time interval [0, t]N(t+s) := number of events in the time interval [0, t+s]N(t+s)-N(t):= num of events in the time interval [t,t+s]m(t) := the area under the intensity function from 0 to t m(t+s) - m(t) := the area under the intensity function from t to t + s

process is defined as Poisson process with rate  $\lambda, \lambda > 0$  if

1. N(0) = 0 $\Rightarrow$  nothing happened before time 0

2. Number of events occurring in disjoint time intervals are independent

 $\Rightarrow$  independent increments assumption

 $\Rightarrow$  e.g. N(t) is independent of N(t+s) - N(t)

3. Distribution of number of events only depend on length of interval, not location

 $\Rightarrow$  stationary increment assumption

⇒ distribution of event across every interval of time is the same

4.  $\lim_{h\to 0} \frac{P(N(h)=1)}{h} = \lambda$ ⇒ within a small interval of length h, the probability of one event is approximately  $\lambda h$ 

5.  $\lim_{h\to 0} \frac{P(N(h)\geq 2)}{h} = 0$ ⇒ within a small interval of length h, the probability of two or more events is approximately 0

Therefore,  $N(t) \sim Pois(\lambda t)$ 

# Non-homogeneous Poisson Process

N(t) := number of events by time t

N(t) is a non-homogenous Poisson process with intensity function  $\lambda(t)$  if

(same condition as Poisson Process except)

1.  $\lim_{h\to p} P(\text{exactly 1 event between } t \text{ and}$  $(t+h)/h = \lambda(t)$ 

N(t+s) - N(t) = Pois(m(t+s) - m(t))

#### Mean value function

Definition 1 (Mean Value Function)

$$m(t) = \int_0^t \lambda(s)ds, t \ge 0$$

 $\lambda(t) := \text{intensity at time } t, \text{ indicates how likely it is that}$ event will occur around time t.

$$N(t+s) - N(t) = Pois\left(m(t+s) - m(t)\right)$$

# Pseudo-Random Number Generation Types of PRNGs

# **Linear Congruential Generators**

Pseudo-code for LCG

1. Set  $Z_0$ 

2. For i = 1 to n:

1. Set  $Z_i = (aZ_{i-1} + c) \mod m$ 

2. Set  $U_i = Z_i/m$ 

Obtaining Full Period

1. Only positive integer that divides both m and c is 1

2. If q is prime num that divides m, then q divides a-1

3. If 4 divides m, then 4 divides a-1

## PRNG in R

shift register with period  $2^{19937} - 1$ 

## Statistical Tests for PRNGs

Frequency Test: Check for Uniformity

check: if  $U_i$  appear to be evenly distributed between 0 and 1

Correlation Test: Check for Autocorrelation

check: no correlation at lag j for all j

# Discrete Random Variable

# Generation

**Objective**: Given pmf, generate random variable **Constraint**:

1. E(N), 2. num of Unif[0,1], 3. storage space

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Algo	No. iter	No. RVs	Storage	Infinite support?
Seq. Inversion	E(X) + 1	1	-	Y
Ordered. Inversion	$\langle E(X) + 1 \rangle$	1	Variable	Y
Truncation	1	1	-	Y
Rejection	$\approx c$	$\approx 2c$	-	Y
Table	1	1	M	N
Alias	2	2	3(K-1)	N

#### **Inversion Method**

**Sequential Inversion** 

#### Algorithm 1 [Sequential Inversion]

- 1. Generate  $U \sim Unif[0,1]$
- 2. Set  $X = 0, S = p_0 \Rightarrow P(X = 0) = p_0$
- 3. While U > S, do

$$3.1 X = X + 1$$

$$3.2 S = S + p_x$$

4. Return X

#### R Implementation [Poisson]

## Expected Iterations

$$E(N) = 1P(X = 0) + 2P(X = 1) + 3P(X = 2) + \cdots$$

$$= 0P(X = 0) + 1P(X = 0) + 2P(X = 1) + 3P(X = 2) + \cdots$$

$$+P(X = 0) + P(X = 1) + P(X = 2) + P(X = 3) + \cdots$$

$$= E(X) + 1$$

#### Ordered Inversion

Improved Inversion method by checking the largest interval first

#### Algorithm 2 [Ordered Inversion]

- 1. Set-up Stage:
  - 1.1 Sort  $p_i$ 's (decreasing)
  - 1.2  $Y := \text{indices of the sorted } p_i$ 's
  - 1.3  $q_i := \text{to be pmf of sorted } p_i$ 's
- 2. Generation Stage:
  - 2.1 Generate Z from  $q_i$  (algo 1)
  - 2.2 Return X = Y[Z+1]

#### R Implementation [discrete pmf]

 $X \in (p_0 = 0.2, p_1 = 0.55, p_2 = 0.25)$ 

```
X <- c(0.2, 0.55, 0.25)
##############
# Set-up Stage
############
Q <- sort(X, decreasing=TRUE)
#Q = (0.55, 0.25, 0.2)
Y <- c(1, 2, 0) # stored index
#Y adjust with support (start = 1 or 0)
################
# Generation Stage
###############
U <- runif(n=1, min=0, max=1) #cdf
Z <- 0; S <- Q[1] #P(Q=0)
while(U>S){
    Z <- Z+1
    S <- S+Q[Z+1]
}
Y[Z+1] #generated X</pre>
```

# Expected Iterations

$$E(N1) = E(X) + 1 = 2.05$$
  
 $E(N2) = [0(0.55) + 1(0.25) + 2(0.2)] + 1 = 1.65$ 

# Truncation of a Related Continuous cdf

Required steps

- Identify G(x) by setting G(i+1) = F(i)
- Show  $\frac{dG}{dx} > 0$  (mono increasing) and  $0 \le G \le 1$
- G(0) = 0

Note: if support starts from 1, check G(1) = 0

• find  $G^{-1}(U)$ 

#### Algorithm 3 [Inversion by Truncation]

- 1. Generate  $U \sim Unif[0,1]$
- 2. Set  $X = |G^{-1}(U)|$
- 3. Return X

#### R Implementation [discrete uniform]

```
generate X \sim uniform(0, K-1)

F(i) = \sum_{j=0}^{i} \frac{1}{K} = \frac{i+1}{K}

G(i+1) = \frac{i+1}{K} \Rightarrow G(x) = \frac{x}{K}

\therefore G^{-1}(U) = KU \therefore X = \lfloor KU \rfloor
```

```
U <- runif(n=1) # continuous uniform
X <- floor(K*U)</pre>
```

Note: if  $Y \sim uniform(1, K) \Rightarrow Y = X + 1$ 

#### R Implementation [geometric]

```
\begin{array}{l} X \sim Geo(p), q := 1 - p \\ P(X = i) = p(1 - p)^{i - 1} = (1 - q)q^{i - 1} = q^{i - 1} - q^i, i \geq 1 \\ F(i) = \sum_{j = 1}^i P(X = j) = 1 - q^i \text{ (oscillating sum)} \\ G(i + 1) = F(i) = 1 - q^i \Rightarrow G(x) = 1 - q^{x - 1} \\ \therefore G^{-1}(U) = 1 + \frac{\log(1 - U)}{\log q} \therefore X = \lfloor 1 + \frac{\log(1 - U)}{\log q} \rfloor \end{array}
```

```
U <- runif(1)
X <- floor(1+log(1-U)/log(q))
```

# R Implementation [Random Permutation]

## Algorithm 4 [Generating Random Permutation]

Let  $P_1P_2\cdots P_n$  be any permutation of the num  $\{1,2,\cdots,n\}$ 

- 1. Set k=n
- 2. Generate  $Z \sim Unif(1, 2, \dots, k)$
- 3. Interchange  $P_z$  and  $P_k$
- 4. Update k = k 1
- 5. if k > 1, return to step 2
- 6. Return the final permutation  $P_1P_2\cdots P_n$

```
P <- 1:n # ordered numbers
k <- n
while(k>1){
U <- runif(n=1)
z <- floor(k*U) + 1 #discrete unif(1, k)
Pz <- P[z]; Pk <- P[k]
P[k] <- Pz; P[z] <- Pk # interchange value</pre>
```

```
8 k <- k - 1
9 }
return(P)</pre>
```

#### **Table Method**

#### Algorithm 5 [Table Method]

 $X \in S = \{0, 1, 2, \cdots, K - 1\}$ 

Set-up Stage:

Create table A length M where each  $i \in S$  appear  $k_i$  times Generate Stage:

- 1. Generate U from Unif[0,1]
- 2. Let  $Z = \lfloor MU \rfloor + 1$
- 3. Return X = A[Z]

#### R Implementation [4-point distribution]

```
p_0 = 0.120, \ p_1 = 0.111, \ p_2 = 0.419, \ p_3 = 0.350
```

```
1 A <- c(rep(0, 120), rep(1, 111),

2 rep(2, 419), rep(3, 350))

3 U <- runif(n-1)

4 Z <- floor(M * U) + 1

5 X <- A[Z]
```

# Rejection Method

Wish to draw  $X \sim p_i$  with only access to  $Y \sim q_i$  with  $p_i \leq cq_i, c \geq 1 \ \forall i$ 

 $p_i :=$ target dist,  $q_i :=$ proposal dist, c :=rejection constant P(accepted) = 1/c = 1 /num of iteration

Algorithm 6 [Rejection Algorithm for Discrete RV]

- 1. generate  $U \sim Unif[0,1]$
- 2. generate Y from  $q_i$
- 3. if  $Ucq_Y \le p_Y$ Set X = Y
- 4. Else
  Go to Step 1
- 5. Return X

## R Implementation [infinite distribution]

$$p_i = \frac{6}{\pi^2 i^2}, i \ge 1$$
, consider  $q_i = \frac{1}{i(i+1)}, i \ge 1$  generate  $q_i$  by inversion by truncation:  
 $\therefore G(x) = 1 - 1/x \therefore G^{-1}(U) = 1/(1 - U)$  find  $c: p_i = \frac{6}{\pi^2 i^2} \le \frac{12}{\pi^2 i(i+1)} = \frac{12}{\pi^2} q_i = cq_i$   $U \le (p_i)/(cq_i) = \frac{6}{\pi^2} \frac{r_i^2}{12} (\frac{i^2+i}{i^2}) = \frac{1}{2} (1 + \frac{1}{i})$ 

```
while(TRUE){
    U <- runif(n=1)
    V <- runif(n=1)
    Y <- floor(1/(1-V)) #qi
    if(U <= 0.5*(1+1/Y)){
        X <- Y
        break
    }
}</pre>
```

#### **Alias Method**

based on theorem: any finite pmf can be re-written as uniform mixture of descrete 2-point distribution.

#### Mixture distribution

Suppose that  $q_j^{(1)}, q_j^{(2)}, \cdots, q_j^{(n)}$  are n different pmfs on the finite set  $\{0,1,\cdots,K-1\}$ 

Supposed  $p_i$  is a pmf on the set  $\{1, \dots, n\}$ 

Then the following pmf is known as a mixture of n discrete distributions:

$$P(X = j) = \sum_{i=1}^{n} p_j q_j^{(i)}, \ j \in [0, K-1]$$
  
Algorithm 8 (Generating from Mixtures)

- 1. Generate V from  $p_i$
- 2. Generate X from  $q_j^{(V)}$
- 3. ReturnX

## R Implementation [Generating from a mixture]

X with pmf  $r_0 = 0.1, r_1 = 0.1, r_2 = 0.4, r_3 = 0.4$ 

```
1 U <- runif(n=1)
2 V <- runif(n=1)
3 if(U <= 0.2){
4    if(V <= 0.5){X <- 0}
5    else{X <- 1}
6 }
7 else{
8    if(V <= 0.5){X <- 2}
9    else{X <- 3}
9</pre>
```

## Lemma 1 (Alias Method Lemma)

For a probability vector  $\mathbf{P} = (p_0, \dots, p_{K-1}),$ 

1. there exists an  $i \in [0, K-1]$  s.t.  $\mathbf{P_i} < 1/(K-1)$ , and 2. for this *i*, there exists a  $j, j \neq i$  s.t.  $\mathbf{P_i} + \mathbf{P_i} \geq 1/(K-1)$  24

Theorem 2 (Alias Method Theorem)

Any finite probability vector  $\mathbf{P}$  can be expressed as  $\mathbf{P} = \frac{1}{K-1} \sum_{m=1}^{K-1} \mathbf{Q^{(m)}}$  for suitably defined  $\mathbf{Q^{(1)}}, \cdots, \mathbf{Q^{(K-1)}}$ 

- Algorithm 10 (Alias Method Setup)

  1. Initialise  $\mathbf{P}' = \mathbf{P}, n = K$ 
  - 2. For m in 1 : (K-2):
    - 1. Apply Lemma1 to pick i, j from  $\mathbf{P}'$ Note:  $\mathbf{P}'$  is n-point dist,  $i, j \in [0, K-1]$
    - 2. Set  $\mathbf{Q_{i}^{(m)}} = (n-1)\mathbf{P_{i}'}$
    - 3. Set  $\mathbf{Q_i^{(m)}} = 1 (n-1)\mathbf{P_i'}$
    - 4. Update

# store results

 $P[i+1] \leftarrow 0 \# pi = 0$ 

# update

Q.table[m,] <- c(i, j, Q.i)

$$\mathbf{P'} = \left[\mathbf{P'} - \frac{\mathbf{1}}{\mathbf{n} - \mathbf{1}} \mathbf{Q^{(m)}}\right] \frac{n - 1}{n - 2}$$

- 5. Update n = n 1
- 3. Set  $Q^{(K-1)} = P'$

#### R Implementation [Alias Method Setup]

```
p_0 = 7/16, p_1 = 4/16, p_2 = 2/16, p_3 = 3/16
```

```
P \leftarrow c(7/16, 4/16, 2/16, 3/16)
n <- K <- length(P)
# set up table
Q.table <- matrix(0, nrow=K-1, ncol=3)
for(m in 1:K-2){
    # Pi < 1/(K-1)
    id <- which (P>0 \& P < 1/(n-1))
    # choose min pi satisifying cond
    i <- id[which.min(P[id])] - 1
    # since lemma always true, choose max val
    j \leftarrow which.max(P) - 1
     # set Q^m row
    Q \leftarrow rep(0, K)
    Q.i \leftarrow P[i+1]*(n-1)
    Q[i+1] < - Q.i
    Q[j+1] < -1 - Q.i
```

```
P[-(i+1)] \leftarrow ((P-(1/n-1)*Q)*(n-1)/(n-1))U \leftarrow runif(1)
# change index
n <- n - 1
\# Q^{K-1}
id \leftarrow which (P>0 & P< 1/(n-1))
i <- id[which.min(P[id])]-1
j \leftarrow which.max(P) - 1
Q.table[K-1,] <- c(i, j, P[i+1])
# store names
colnames(Q.table) <- c('i','j',</pre>
                        'Q.stage.i')
```

#### Algorithm 11 (Alias Method Generation)

- 1. Generate  $V \sim Unif(1, K-1)$
- 2. Generate X from  $\mathbf{Q}^{(\mathbf{V})}$
- 3. Return X

26

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32

33

34

29 }

# R Implementation [Alias Method Generation]

i | j | Q with a given alias table  $0 \ 3 \ 1/12$ 1 | 2 | 5/7

```
1 n <- nrow(alias.table) + 1</pre>
2 U <- runif(n=1) # for sample
3 V <- runif(n=1) # for rejection
_{4} row.num <- floor((n-1)*U) + 1 # sample
5 X <- ifelse(V <= alias.table[row.num, 3],
              alias.table[row.num, 'i'],
              alias.table[row.num, 'j'])
```

# Continuous Random Variable Generation

# **Inverse Transform Algorithm**

Theorem 1: Distribution of  $F^{-1}(U)$ Let  $U \sim unif(0,1)$ , for any strictly increasing cdf F,  $X = F^{-1}(U)$  has distribution F

#### Algorithm 1 (Inverse Transform Algo)

- 1. Generate  $U \sim unif(0,1)$
- 2. Return  $X = F^{-1}(U)$

## R Implementation Exponentials

cdf for exp is  $F(x) = 1 - e^{-\lambda x}$  $\Rightarrow F^{-1}(U) = -\frac{1}{\lambda}log(1-U) \sim Exp(\lambda) \Leftrightarrow -\frac{1}{\lambda}log(U)$ 

```
X \leftarrow -(1/lambda)*log(U)
```

## R Implementation $[X^n]$

$$F(x) = x^n \Rightarrow F^{-1}(U) = U^{1/n}$$

$$U \leftarrow \text{runif}(1)$$

$$X \leftarrow U**(1/n)$$

#### R Implementation [Maximal Order Statistics]

 $X_{(n)} = \max\{X_1, X_2, \cdots, X_n\}$ Method1: take Max of X

Method2: use  $P(X_{(n)} \le x) = [F(x)]^n$ 

$$Xn \leftarrow inverseF(U**(1/n))$$

Method3: take Max of U

```
U <- runif(n)
Un \leftarrow max(U)
X <- inverseF(Un)
```

#### **Inversion by Numerical Solution**

In cases where  $F^{-1}$  is unknown, we solve F(X) - U = 0Since goal: Given U, find X s.t. F(X) = U

#### Bisection Method

provide an initial interval [a,b], search for solution Alogrithm 2 (Bisection method)

Given an initial interval [a,b] that contains the solution to F(X) = U and a width  $\delta$ 

Note: require understanding if the solution indeed lies in interval [a,b]

1. While 
$$b - a > 2\delta$$
  
Set  $X = \frac{1}{2}(a + b)$   
If  $F(X) \le U$  set  $a = X$   
Else set  $b = X$ 

2. Return X

# R Implementation[Generate Normal(0,1)]

use *pnorm* for cdf, note: mode of N(0,1) = 0

1. Generate  $U \sim unif(0,1)$ 

```
2. If U < 0.5
       Solve \Phi(X) - U = 0 using bisection, with
   a = -7, b = 0
```

3. Else

```
Solve \Phi(X) - U = 0 using bisection, with
a = 0, b = 7
```

```
f <- function(X, U) pnorm(X) - U #F(X)-U
invert_f <- function(U) {</pre>
    if (U<=0.5) {
         out <- uniroot(f, c(-7, 0), U=U)
    } else {
         out \leftarrow uniroot(f, c(0, 7), U=U)
    out $root
```

# Rejection Method

wish to draw X with f(x) with access to g(y)Support of X contained in support of Y $f(x) \le cg(x) \ \forall \ x,c \ge 1$ Note: can find  $\max \log(h(x))$  for easy compute Theorem 2: (Rejection Algo for Continuous RV)

- 1. The RV generated by rejection also has a density f
- 2. The num of iterations of the algo needed is a geometric RV with mean c

# Algorithm 3 [Rejection Algo for Continuous RV]

- 1. Generate  $U \sim unif(0,1)$
- 2. Generate Y from g(y)
- 3. If  $Ucg(Y) \leq f(Y)$ Set X = Y
- 4. Else

Go to Step 1

Beta(2,4)

$$f(x) = \frac{\Gamma(2+4)}{\Gamma(2)\Gamma(4)}x(1-x)^3$$

$$= 20x(1-x)^3, 0 < x < 1$$

$$g(x) = I(0 \le x \le 1)$$

$$c \ge \max_x \frac{f(x)}{g(x)} = h(x)$$

$$h'(x) = 20[(1-x)^3 - 3x(1-x)^2] = 0 \Rightarrow x = 0.25$$

$$c \ge \max_x h(x) = h(0.25) = 135/64 \approx 2.11$$

- 1. Generate  $U, V \sim unif(0, 1)$
- 2. if  $U \leq (256/27)V(1-V)^3$  set X=V
- 3. Else, return to step 1

#### Gamma(1.5, 1)

$$f(x) = \frac{1}{\Gamma(1.5)} x^{1/2} e^{-x}$$

$$= \frac{2}{\sqrt{\pi}} x^{1/2} e^{-x}, x > 0$$

$$g(x) = \frac{2}{3} e^{-2x/3} \sim Exp(E(f) = 2/3)$$

$$c \ge h(x) = \frac{3}{\sqrt{\pi}} x^{1/2} x^{-x/3}$$

$$h'(x) = \frac{3}{\sqrt{\pi}} \left( \frac{1}{2} x^{-1/2} e^{-x/3} - \frac{1}{3} x^{1/2} e^{-x/3} \right)$$

$$= 0 \Rightarrow x = 1.5$$

$$c \ge h(1.5) = \frac{3^{3/2}}{(2\pi e)^{1/2}} \approx 1.257$$

- 1. Generate  $U, V \sim unif(0, 1)$
- 2. Set Y = -(3/2)log(V)
- 3. if  $U < (2eY/3)^{1/2}e^{-Y/3}$  set X = Y
- 4. Else return to step 1

#### N(0,1)

1. Generate W from

$$f(w) = \frac{2}{\sqrt{2\pi}}e^{-w^2/2}, 0 < w < \infty$$

using rejection algorithm

- 2. Generate  $U \sim unif(0,1)$
- 3. If  $U \le 0.5$ Return X = -W
- 4. Else

Return X = W

Rejection algorithm to generate f(w)

$$g(y) = e^{-y}, 0 < y < \infty$$
  
 $h(x) = \sqrt{2/\pi}e^{x-x^2/2}$   
 $c = \max_{x} h(x) = h(1) = \sqrt{2e/\pi} \approx 1.32$ 

- 1. Generate  $U_1, U_2, U_3 \sim unif(0,1)$
- 2. Set  $Y = -log(U_1)$
- 3. If  $U_2 \le exp(-(Y-1)^2/2)$  go to step 5
- 4. Else return to step 1
- 5. If  $U_3 \leq 0.5$ , set X = -Y, else set X = Y
- 6. Return X

# Modified Rejection Method

Incomplete Knowledge of f

Given only kernel of  $f \Rightarrow f_1$  with a normalising constant  $c_N$  kernel does not contain any multiplicative constants

$$\int f_1(x)dx = \frac{1}{C_N}$$

$$f(x) = c_N f_1(x)$$
find c, g s.t.  $f_1(x) < cq(x)$ 

Gamma:  $f_1(x) = x^{a-1}e^{-x/b}, x > 0$ Normal:  $f_1(x) = e^{-0.5(x-5)^2}, x \in \mathbf{R}$ Beta:  $f_1(x) = x^{15}(1-x)^{32}, x \in [0,1]$ No restriction on c > 1, but min c

#### Modified Rejection Alogrithm

# Alogrithm 4 [Modified Rejection Algorithm]

- 1. Generate  $U \sim unif(0,1)$
- 2. Generate  $Y \sim g(y)$
- 3. If  $Ucg(Y) \le f_1(Y)$ Set X = Y

4. Else

Go to Sep 1

5. Return X

#### Truncated Gamma

$$Y \sim \Gamma(2,1)$$

$$X = Y|Y \ge 5$$

$$P(X \le x) = P(Y \le x|Y \ge 5)$$

$$= \frac{P(5 \le Y \le x)}{P(Y \ge 5)}$$

$$= \frac{\int_{5}^{x} y e^{-y} dy}{P(Y \ge 5)}$$

$$\propto \int_{5}^{x} y e^{-y} dy$$

$$\Rightarrow f(x) \propto f_{1}(x) = x e^{-x}$$

$$\det g(x) = \frac{\frac{1}{2} e^{-x/2}}{e^{-5/2}}, x \ge 5$$

$$\Leftrightarrow P(G \le x|G \ge 5), G \sim Exp(1/2)$$

$$h(x) = \frac{f_{1}(x)}{g(x)} = \frac{2x e^{-x}}{e^{5/2 - x/2}}$$

$$= 2x e^{-5/2} e^{-x/2}, x \ge 5$$

$$\therefore h'(x) \le 0 \Rightarrow \max_{h} h(x) = h(5) = 10e^{-5}$$

$$\Rightarrow f_{1}(x) \le 10e^{-5}g(x)$$

From memoryless property

$$P(W > 5 + t | W > 5) = P(W > t)$$

$$P(W \le 5 + t | W > 5) = P(W \le t)$$

$$P(W \le x | W > 5) = P(W \le x - 5), x > 5$$

$$= P(W + 5 \le x), x > 5$$

- $\Rightarrow$  generate Exp(0.5) + 5 for W|W > 5
  - 1. Generate  $U_1, U_2 \sim unif(0,1)$
  - 2. Set  $Y = 5 2log(U_1)$
  - 3. If  $U_2 \leq (Y/5)e^{-Y/2}e^{5/2}$  then set X = Y
  - 4. Else, return to step 1

# Composition or Mixture Method

express target density f as finite mixture of densities

$$f(x) = \sum_{i=1}^{n} p_i f_i(x)$$

#### Algorithm 5 [Mixture Method for Continuous R.V.s]

- 1. Generate  $Z \sim p_i$
- 2. Generate  $X \sim f_Z$

#### A mixture of 2 Densities

Example:

$$f(x) = \frac{1}{2\sqrt{2\pi}} \left[ e^x + e^{-x} \right] e^{-0.5(x^2 + 1)}$$
$$= \frac{1}{2} f_1(x) + \frac{1}{2} f_2(x)$$

where  $f_1(x) = N(1,1), f_2(x) = N(-1,1)$ 

- 1.  $U \sim unif(0,1)$
- 2. If  $U \le 0.5$

Return  $X \sim N(1,1)$ 

3. Else

Return  $X \sim N(-1, 1)$ 

#### A Mixture of Point Mass and Uniform

Example:

$$f(x) = \frac{1}{3}I(x=0) + \frac{2}{3}I(2 < x < 3)$$

I(X=0) denotes a degenerate RV always taking value 0, other is unif(2,3)

- 1. Generate  $U \sim unif(0,1)$
- 2. If  $U \le 1/3$

Return X = 0

3. Else

Return  $X \sim unif(2,3)$ 

## Composition for Polynomial Densities

consider 
$$f(X) = \sum_{i=0}^{K-1} c_i x^i, x \in [0, 1]$$
  
observe  $\Leftrightarrow \sum_{i=0}^{K-1} \frac{c_i}{i+1} (i+1) x^i$ 

#### Condition

- $c_i$  are non-negative constants
- K > 0
- $\sum_{i=0}^{K-1} c_i/(i+1) = 1$

#### Algorithm 6 [Composition Method for Polynomial Densities]

- 1. Generate  $Z \sim p_i = \frac{c_1}{(i+1)}, Z \in [0, K-1]$
- 2. Generate  $U \sim Unif(0,1)$
- 3. Return  $X = U^{1/(Z+1)}$

#### Generating from a Polynomial Density

Example:

$$f(x) = x^3 + \frac{9}{2}x^5$$
$$= \frac{1}{4}4x^3 + \frac{3}{4}6x^5$$

- 1. Generate  $V, U \sim unif(0, 1)$
- 2. If V < 1/4, set  $X = U^{1/4}$
- 3. Else, set  $X = U^{1/6}$

#### **Box-Muller Transformation**

Let  $X, Y \sim N(0, 1)$  independently,  $R, \Theta$  denote polar coordinates of (X, Y)

$$R^{2} = X^{2} + Y^{2}$$

$$tan\Theta = \frac{Y}{X}$$

$$f(x,y) = \frac{1}{2\pi}e^{-(x^{2} + y^{2})/2}$$

$$let d = x^{2} + y^{2} \ge 0, \ \theta = tan^{-1}(\frac{y}{x}) \in [0, 2\pi]$$

$$f(d,\theta) = \left(\frac{1}{2}e^{-d/2}\right)\left(\frac{1}{2}\pi\right)$$

#### Algorithm 7 [Box-Muller Transformation]

- 1. Generate  $U_1, U_2 \sim Unif(0,1)$
- 2. Set  $R^2 = -2log(U_1), \Theta = 2\pi U_2$
- 3. Set

$$X = R\cos(\Theta) = \sqrt{-2log(U_1)}\cos(2\pi U_2)$$
$$Y = R\sin(\Theta) = \sqrt{-2log(U_1)}\sin(2\pi U_2)$$

4. To obtain  $N(\mu, \sigma^2)$ , use linear transformation of X, Y

#### Poisson Process

#### Theorem 3 [Distribution of Inter-Arrival Times]

- The inter-arrival times  $X_1, X_2, \cdots$  are i.i.d.  $Exp(\lambda)$
- The time of the nth arrival,  $S_n = \sum_{i=1}^n X_i$  is distributed as  $\Gamma(n, \lambda)$

#### Theorem 4 [Conditional Distribution of $\{S_n\}$ ]

Given N(t) = n, the arrival times  $S_1, S_2, \dots, S_n$  have the same distribution as the order statistics corresponding to n independent RV uniformly distribution on the interval (0, t)

#### Homogeneous Poisson Process

#### Algorithm 8 [Method1: Homogeneous Poisson Process]

- 1. Set t = 0, I = 0
- 2. Repeat:

Generate  $U \sim unif(0,1)$ 

Set  $t = t - \frac{1}{\lambda}log(U)$ 

If t > T exit the algo (no events by time T)

Else

Set I = I + 1

Set  $S_i = t$ 

 $S_n$  will contain the n event times before T, in increasing order

Remark: Algo 8 offers alternative way to generate Pois. Since  $N(1) \sim Pois(\lambda)$ , we set T=1 and count number of events.

# Algorithm 9 [Method2: Homogeneous Poisson Process]

- 1. Generate  $N(T) \sim Pois(\lambda T)$
- 2. Generate  $U_1, \dots, U_{N(T)} \sim unif(0, 1)$
- 3. Set the collection of event times to be  $\{TU_1, TU_2, \cdots, TU_{N(T)}\}$

## Nonhomogeneous Poisson Process

# Algorithm 10 [Thinning Method for Nonhomogeneous Poisson Process]

- 1. Set t = 0, I = 0
- 2. While  $t \leq T$

Generate  $U, V \sim uni f(0, 1)$ 

Set  $t = t - \frac{1}{\lambda}log(U)$ . If t > T exit algo

If  $V \leq \lambda(t)/\lambda$ 

Set I = I + 1

Set  $S_i = t$ 

Note:  $\lambda \geq \lambda(t) \ \forall \ t$ 

# Estimation in Monte Carlo Simulations

- 1. Identify X
- 2. Generate  $X_1, X_2, \cdots, X_n$
- 3. Estimate E(X) using  $\bar{X}$

# Properties of Sample Mean and Sample Variance

Strong Law of Large Numbers (SLLN)

#### Theorem 1 (SSLN)

Given iid  $X_1, X_2, \cdots, X_n$ , with  $E(X) < \infty$ 

$$\frac{1}{n}\sum_{i=1}^{n} X_i \to E(X) \text{ with prob } 1$$

## Central Limit Theorem (CLT)

Given iid  $X_1, X_2, \dots, X_n$ , with  $-\infty < E(X_1) = \mu < \infty$  and  $Var(X_1) = \sigma^2 < \infty$ 

$$\frac{\bar{X} - \mu}{\sigma / \sqrt{n}} \to N(0, 1)$$
 converge in prob

# **Stoppping Rules**

Confidence Interval

## Algorithm 3 & 4 (Confidence Interval Stopping Rule)

1.  $L := \max \text{ acceptable interval width}$ 

2. Generate  $X_1, X_2, \dots, X_n$  s.t.

$$2z_{(\alpha/2)}\frac{s}{\sqrt{n}} < L$$
 
$$2z_{(\alpha/2)}\frac{\sqrt{\bar{X}(1-\bar{X})}}{\sqrt{n}} < L \text{ for Ber(p)}$$

3. The CI for E(X)

$$\begin{split} &\bar{X}\pm z_{(\alpha/2)}\frac{s}{\sqrt{n}}\\ &\bar{X}\pm z_{(\alpha/2)}\frac{\sqrt{\bar{X}(1-\bar{X})}}{\sqrt{n}} \text{ for Ber(p)} \end{split}$$

#### Standard Error

#### Algorithm 5 & 6 (Standard Error Stopping Rule)

- 1.  $d := \max \text{ acceptable standard error deviation}$
- 2. Generate  $X_1, X_2, \dots, X_n$  s.t.

$$\frac{\frac{s}{\sqrt{n}} < d}{\frac{\sqrt{\bar{X}(1-\bar{X})}}{\sqrt{n}}} < d \text{ for Ber(p)}$$

3. return  $\bar{X}$  as estimate of E(X)

Recursive update of  $\bar{X}, s^2$ 

$$\bar{X}_{j+1} = \bar{X}_j + \frac{X_{j+1} - \bar{X}_j}{j+1}$$

$$s_{j+1}^2 = \left(1 - \frac{1}{j}\right) s_j^2 + (j+1)(\bar{X}_{j+1} - \bar{X}_j)^2$$

## **Monte Carlo Integration**

**Direct Monte Carlo Integration** 

$$\int_{-\infty}^{\infty} h(x)f(x)dx \Leftrightarrow E(h(X)) \approx \frac{1}{n} \sum_{i=1}^{n} h(x_i)$$

Important: 1. introduce a pdf to integral, 2. Simulate the introduced pdf

Note: similar result applies for summation

Example: integrating over interval a, b

$$\theta = \int_a^b g(x)dx = \int_a^b g(x)(b-a)\frac{1}{b-a}I(a \le x \le b)dx$$

- 1. generate  $U_1, U_2, \cdots, U_n \sim Unif(0,1)$
- 2. set  $V_i = (b-a)U_i + a \ \forall i$
- 3. Estimate  $\theta$  with  $\frac{1}{n} \sum_{i=1}^{n} g(V_i)(b-a)$

Example: integrating over interval  $-\infty, \infty$ 

$$\theta = \int_{-\infty}^{\infty} x e^{(-x^2)} dx = \int_{-\infty}^{\infty} \sqrt{2\pi} x e^{(-0.5x^2)} \frac{1}{\sqrt{2\pi}} e^{(-0.5x^2)} dx$$

- 1. generate  $X_1, X_2, \dots, X_n \sim N(0, 1)$
- 2. estimate  $\theta$  with  $\frac{1}{n}\sum_{i=1}^{n}\sqrt{2\pi}X_{i}e^{-0.5X_{i}^{2}}$

#### **Importance Sampling**

$$\theta = E[h(X)] = \int h(x)f(x)dx = \int \frac{h(x)f(x)}{g(x)}g(x)dx$$
$$= \int h(x)\frac{f(x)}{f_t(x)}f_t(x)dx$$

# Algorithm 7 (Importance Sampling)

- 1. Generate  $X_1, X_2, \cdots, X_n \sim g$
- 2. Estimate  $\theta$  using

$$\hat{\theta} = \frac{1}{n} \sum_{i=1}^{n} \frac{h(X_i)f(X_i)}{g(X_i)}$$

## Tilted Density

Suppose f is pdf,  $M(t) = \int exp(tx)f(x)dx$  be mgf, the tilted density of f :=

$$f_x(x) = \frac{exp(tx)f(x)}{M(t)}I(-\infty < t < \infty)$$

useful for estimating small probability. However, this is a family of distribution and choosing t is tricky

#### Example of tilted densities

$\operatorname{pdf}$	tilted densities
	$Exp(\lambda - t), t < \lambda$
Ber(p)	$Ber(\frac{pe^t}{pe^t+1-p}), M(t) = pe^t + (1-p)$

#### Binomial Tail

want to estimate 
$$P(X \ge 16), X \sim Bin(20, 0.4)$$
  
pmf:  $P(X = x) = C_x^{20} p^x (1 - p)^{20 - x}, p = 0.4$   
tilted pmf:  $P(X_t = x) = \frac{exp(tx)}{(pe^t + 1 - p)^{20}} C_x^{20} p^x (1 - p)^{20 - x}$   
 $P(X \ge 16) = \sum_{x=0}^{20} I(X \ge 16) \left[ C_x^{20} p^x (1 - p)^{20 - x} \right]$   
 $= \sum_{x=0}^{20} I(x \ge 16) \frac{(pe^t + 1 - p)^{20}}{exp(tx)} \left[ \frac{exp(tx)}{(pe^t + 1 - p)^{20}} C_x^{20} p^x (1 - p)^{20 - x} \right]$ 

- 1. Direct Monte Carlo
  - [1] gen  $X_1, X_2, \dots, X_n$  from Bin(20, 0.4)
  - [2] Compute  $Y_i = I(X_i \ge 16), i \in [1, n]$
  - [3] Estimate using  $\bar{Y}$
- 2. Importance Sampling
  - [1] Generate  $X_1, X_2, \dots, X_n$  from tilted density, with t = 1.8
    - [2] Compute

$$W_i = I(X_i \ge 16) \frac{(pe^t + 1 - p)^{20}}{exp(tX_i)}. i \in [1, n]$$

[3] Estimate using  $\bar{W}$ 

# Discrete Event Simulation

Condition: system where one or more phenomena of interest change value or change state at discrete points in time. Key points:

- 1. Event cause the state of system to change
- 2. Change involves sequence of actions to be taken on the entities and variables being recorded.
- 3. Simulated time is constant while these actions take place.

## Components

1. System

A collection of objects that interact through time according to certain rules.

2. System State (SS)

A collection of variables of interest in the system under study.

3. Entity

An object in a system that requires explicit representation

4. Event

A change in the system state

5. Event List (EL)

A list of tureu or upcoming events

# Generating Events from Nonhomogeneous Poisson Process

# Algorithm 1 (Nonhomogeneous Poisson Process)

- 1. let t=s
- 2. generate  $U \sim Unif[0,1]$
- 3. Update  $t = t \frac{1}{2}log(U)$
- 4. Gen  $V \sim Unif[0,1]$
- 5. If  $V \leq \lambda(t)/\lambda$

set  $T_s = t$  and exit the algorithm

6. Else Return to step 2

## R Implementation[Generate $Pois(\lambda_t)$ ]

# Single Server Queue

Interested to find  $T_p$ :=time past T that the last customer departs

#### Problem Set-up

Arrival time:  $T_t \sim Pois(\lambda(t))$  ranges refer to timing of the day (e.g. 2nd hour etc)

$$\lambda(t) = \begin{cases} 2, & x \in [0,3) \cup [6,8) \\ 3, & x \in [3,4) \cup [5,6) \cup [8,9) \\ 6, & x \in [4,5) \end{cases}$$

Serving time:  $Y \sim N\left(0.25, \frac{2}{60}^2\right)$ 

No additional arrivals allowed after 5pm (9hrs).

#### **DES** variable definition

- 1. System: service station
- 2. Entity: server, customer, t := current time
- 3. Event: arrival, departure of customers
- 4. SS: (n)

  n := num of customers in the system, exclude those who have left, including those at station and queue
- 5. EL:  $(t_A, t_D)$  $t_A, t_D := \text{time of next arrival, departure}$
- 6. Param: (t)t := current time

# Initialising the model

- 1. SS = (0)
- 2.  $EL = (T_0, \infty)$
- 3. Param = (0)

## **Updating System**

- 1.  $t_A \le t_D, t_A \le T$ : arrival before T [1] Param =  $(t = t_A)$ 
  - [2] SS = (n = n + 1)
  - $[3] t_A = T_t$
  - [4] If SS = 1: update  $t_D = t + Y$
- 2.  $t_D < t_A, t_D \le T$ : departure before T
  - [1] Param =  $(t = t_D)$
  - [2] SS = (n = n 1)
  - [3a] If SS = 0, update  $t_D = \infty$
  - [3b] else: set  $t_D = t + Y$

```
3. \min(t_A, t_D) > T, n > 0: customer in system, after T 3 [1] Param = (t = t_D) 3 [2] SS = (n = n - 1) 4 [3] If SS > 0, update t_D = t + Y 4. \min(t_A, t_D) > T, n = 0: no customer, after T [1] return T_p = \max(t - T, 0)
```

#### R code

```
1 # init
2 n <- 0; ta <- genPois(s=0); td <- Inf</pre>
3 now.time <- 0</pre>
4 end.time <- 10 #days to simulate
5 run <- TRUE
6 # helper functions
r customerArrival <- function(){</pre>
      # simulate customer arrival
      now.time <<- ta
      n < - n + 1
      ta <<- genPois(now.time)
11
12
      if(n==1)
           td <<- now.time + genServingTime()
13
14
15 }
16 customerDeparture <- function(){</pre>
      # simulate customer departure
17
      now.time <<- td
18
      n < < - n - 1
19
      if(n==0)
20
           td <<- Inf
21
      } else {
22
23
           td <<- now.time + genServingTime()
      }
24
25 }
26 while(run){
      if(min(ta, td) <= end.time){</pre>
           # before T
           if(ta <= td){
               # arrival
               customerArrival()
           } else {
               # departure
               customerDeparture()
      else if (n > 0)
           # remaining customer, after T
```

```
customerDeparture()
} else {
    # no customer, after T
    Tp <- max(now.time - end.time, 0)
    run <- FALSE # end
}</pre>
```

# Min of Exp is Exp

 $X_i \sim Exp(\lambda_i)$  independently,  $X = \min\{X_1, X_2, \cdots, X_n\}$ 

$$P(X \le x) = 1 - P(X > x)$$

$$= 1 - P(X_1 > x, X_2 > x, \dots, X_n > x)$$

$$= 1 - \prod_{i=1}^{n} P(X_i > x)$$

$$= 1 - \prod_{i=1}^{n} e^{-\lambda_i x}$$

$$= 1 - e^{x \sum_{i=1}^{n} \lambda_i}$$

$$= Exp(\sum_{i=1}^{n} \lambda_i)$$

#### **Insurance Claims**

Interested to find probability of non-negative capital after T=5 months

## Problem Set-up

Claim amount  $:= Y = 100W \sim \Gamma(3, 4/100)$ Premium amt per pholder := cEvent time  $:= X \sim Exp(\nu + n\mu + n\lambda)$ Type of event := J

$$P(J=1) = p_1 = \frac{\nu}{\nu + n\mu + n\lambda}$$

$$P(J=2) = p_2 = \frac{n\mu}{\nu + n\mu + n\lambda}$$

$$P(J=3) = p_3 = \frac{n\lambda}{\nu + n\mu + n\lambda}$$

where 1. New policyholder join time  $\sim Exp(\nu)$ , 2. Pholders staying time  $\sim Exp(\mu)$ , 3. Claim event time  $\sim Exp(\lambda)$ 

#### **DES** variable definition

- 1. System: insurance company
- 2. Entity: 1. claim, 2. customer, 3. capital

- 3. Event: 1. New policyholder, 2. Lost policyholder, 3. claim
- 4. SS: (n, a) n := num of policyholdersa := current capital
- 5. EL:  $(t_E, J)$   $t_E := \text{time of next event}$ J := type of event
- 6. Param = (t, I) t := current timeI := indicator for non-negative capital

#### Initialising the model

- 1.  $SS = (n_0, a_0), a_0 \ge 0$
- 2. EL = (X, J)
- 3. Param = (0,1)

#### **Updating System**

- 1.  $t_E > T$ : after T
- 2.  $t_E < T$ : before T
  - [1]  $a = a + nc(t_E t)$

[1] set I = 1 and exit

- [2]  $t = t_E$
- [3a] if J = 1: n = n + 1
- [3b] if J = 2: n = n 1
- [3c] if J = 3:

[3ci] if Y > a: set I = 0 and exit

[3cii] else: set a = a - Y

- [4] update next event time  $t_E = t + X$
- [5] update J

R code

```
n <- 10; a <- 500 # preset n0 and a0
te <- genTime(); j <- genType()</pre>
3 now.time <- 0; end.time <- 10 # end time</pre>
4 I.capital <- 1 #sufficient capital
5 while(te <= end.time){</pre>
      a <<- a + n*premium*(te - now.time)
      now.time <<- te
      if(j==1){
           # new customer
           n < < - n + 1
10
      } else if (j==2){
11
           # customer quit
12
          n < < - n - 1
13
      } else {
14
           # claim event
15
           claim <- genClaim()</pre>
16
           if(claim > a){
               # if claim more than capital
               I.capital <<- 0
               return(I.capital)
           } else {
21
               # if claim less than capital
22
               a <<- a - claim
23
           }
      j <<- genType()</pre>
      te <<- now.time + genTime()
28 }
```

# Repair Problem

Interested to approximate E(T), T :=time system crashes

## Problem Set-up

```
 \begin{aligned} \text{Failure time} &:= X \sim F \\ \text{Service time} &:= Y = G \sim Unif(a,b) \\ n &:= \text{num of required working machine} \\ s &:= \text{num of spare machines} \end{aligned}
```

#### **DES** variable definition

- 1. System: factory
- 2. Entity: 1.spare machine, 2.in-use machine, 3. repairman
- 3. Event: 1.failure, 2.completion of repair

```
4. SS = (SS)

SS := \text{num of machines down at time t},

0 \le SS \le n + s
```

- 5. EL:  $(t_1 \leq t_2 \leq \cdots \leq t_n, t^*)$  $t_1, \cdots, t_n :=$  ordered times where n machines currently in use will fail  $t^* :=$  time machine complete repair
- 6. Param = (t)t := current time

#### Initialising the model

- 1. SS = (0)
- 2. EL =  $(X_1, \dots, X_n, \infty)$
- 3. Param = (0)

 $t_1, \dots, t_n$  are ordered  $X_1, \dots, X_n \sim F$ 

#### **Updating System**

```
1. t_1 < t^*: failure 27
[1] Param = (t = t_1) 28
[2] SS = (SS = SS + 1) 29
[3a] if SS = s + 1:
exit 32
[3b] else if SS < s + 1:
update (t_2, t_3, \dots, t_n, X + t) as ordered vector 34
[3bi] if SS = 1:
update t^* = t + Y 36
37
```

```
2. t_1 > t^*: repair completion
[1] \text{ Param} = (t = t^*)
[2] SS = (SS = SS - 1)
[3a] \text{ if } SS > 0:
\text{update } t^* = t + Y
[3b] \text{ else if } SS = 0:
\text{update } t^* = \infty
```

#### R code

```
# helper function
updateFailure <- function(){
    # update machine failure
    now.time <<- fail.time[1]
    failed <<- failed + 1
    if(failed == s+1){
        # failed more than required
        return (now.time)
    } else if (failed < s + 1) {</pre>
        # add in spare machine
        fail.time[1] <<- now.time +
                          genFailure()
        fail.time <<- sort(fail.time)</pre>
        if(failed == 1){
             # if only 1 failure,
             # gen repair time
             repair.time <<- now.time +
                              genRepair()
        }
    }
updateRepair <- function(){</pre>
    # update machine repaired
    now.time <<- repair.time</pre>
    failed <<- failed - 1
    if(failed > 0){
        # if there is machine to repair
        repair.time <<- now.time +
                              genRepair()
    } else if (failed == 0){
        # no more machine to repair
        repair.time <<- Inf
while(failed <= s){</pre>
    if(fail.time[1] < repair.time){</pre>
        updateFailure()
    } else {
        updateRepair()
    }
```

## **Inventory Model**

Interested in estimating expected profit up to fixed time T, profit = R - H - C

#### Problem Set-up

customer arrival time :=  $T \sim Pois(\lambda)$ demand  $:= D \sim G$ := threshold S:= inventory limit := (s, S), when x < s and no ordering policy outstanding order, ordered s.t. x = Sprice := r:= c(y)cost := Lorder time := hholding cost

#### **DES** variable definition

- 1. System: store
- 2. Entity: 1. customer, 2. order
- 3. Event: 1. customer visiting store, 2. order arriving
- 4. SS: (x, y)x := inventory amounty := order amount
- 5. EL:  $(t_0, t_1)$  $t_0 := \text{time next customer arrive}$  $t_1 := \text{time order fulfilled}$
- 6. Param := (t, H, R, C)t := current timeH := holding costR := revenue $C := \cos t$

#### Initialising the model

- 1. SS = (S, 0)
- 2.  $EL = (X, \infty)$
- 3. Param = (0, 0, 0, 0)

## **Updating System**

1.  $t_0 < t_1$ : new customer arrival [1] Update Param  $H = H + (t_0 - t)xh$  $t=t_0$  $w = \min(D, x)$ R = R + wr[2] update SS: x = x - w

[3] update next arrival time:  $t_0 = t + T$ 

[4] if (x < s) & (y = 0): update y = S - xupdate  $t_1 = t + L$ 2.  $t_0 \ge t_1$ : order arrival [1] update Param  $H = H + (t_0 - t)xh$  $t = t_1$ 

#### R code

31

C = C + c(y)

set y = 0

set  $t_1 = \infty$ 

[2] update x = x + y

```
x < - S; y < - 0
  t0 <- genArrival(); t1 <- Inf
  now.time <- 0; end.time <- 10 #num of days
  H <- 0; R <- 0; Cost <- 0
  customerArrival <- function(){</pre>
      # customer arrive in store
      H < - H + (t0 - now.time)*x*h
      now.time <<- t0
      demand <- genDemand()</pre>
      w <- min(demand, x)
      R <<-R + w * r
      x <<- x - w
      t0 <<- now.time + genArrival()
      if((x < s)&(y==0)){
          # if inventory less than threshold
          # and no pending orders
          v <<- S - x
          t1 <<- now.time + L
      }
 }
20
  orderArrival <- function(){</pre>
      # order arrive in store
      H < - H + (t0 - now.time) * x * h
      now.time <<- t1
      Cost <<- Cost + cost(y)
      v <<- 0
      t1 <<- Inf
27
28
  while (min(t0, t1) <= end.time) {
      if(t0 < t1){
          customerArrival()
      } else {
```

orderArrival()

# Queueing System with Two Parallel Servers

Interested in time spent in system by each customer, number of services performed by each server

#### Problem Set-up

```
service time by server i := Y_i \sim G_i
 arrival time of customer := T_t \sim Pois(\lambda(t))
customers are labelled by their arrival, customer 1 arrive
earlier than customer 2 etc.
```

If both servers are occupied, customer join queue, else customer join server 1 if it's free else server 2

#### **DES** variable definition

- 1. System: two parallel servers
- 2. Entity: 1. customer, 2. server
- 3. Event: 1. customer arrival, 2. customer departure
- 4. SS:  $(n, i_1, i_2)$ n := total num of customers in system $i_1 := i^{th}$  customer is with server 1  $i_2 := i^{th}$  customer is with server 2
- 5. EL:  $(t_A, t_1, t_2)$  $t_A := \text{next arrival time}$  $t_1 := \text{completion time for server } 1$  $t_2 := \text{completion time for server } 2$
- 6. Param:  $(t, N_A, C_1, C_2)$ t := time $N_A := \text{number of arrival by time } t$  $C_1 := \text{number of customers served by server } 1$  $C_2 :=$  number of customers served by server 2
- 7. A(n), D(n): matrix of nx1  $n^{th}$  entry represents the arrival time and departure time of customer n

## Initialising the model

- 1. SS = (0, 0, 0)
- 2.  $EL = (T_0, \infty, \infty)$
- 3. Param = (0,0,0,0)
- 4. An = Dn = NULL

#### **Updating System**

```
1. \min(t_A, t_1, t_2) = t_A: new arrival
        [1] Param = (t = t_A, N_A = N_A + 1, C_1, C_2)
        [2] update A(N_A) = t
        [3] update t_A = T_t
        [4a] if n = 0:
   update SS = (n = 1, i_1 = N_A, i_2 = 0)
   update t_1 = t + Y_1
        [4b] if n = 1:
   update SS = (n = 2, i_1 = N_A, i_2)
   update t_1 = t + Y_1 (or update server 2)
        [4c] if n > 1:
   update SS = (n = n + 1, i_1, i_2)
2. t_1 < t_A, t_1 \le t_2: departure from server 1
        [1] Param = (t = t_1, N_A, C_1 = C_1 + 1, C_2)
        [2] update D(i_1) = t
        [3a] if n = 1:
   update SS = (n = 0, i_1 = 0, i_2 = 0)
   update t_1 = \infty
        [3b] if n = 2:
   update SS = (n = 1, i_1 = 0, i_2)
   update t_1 = \infty
        [3c] if n > 2:
   let m = \max(i_1, i_2)
   update SS = (n - 1, m + 1, i_2)
   update t_1 = t + Y_1
3. t_2 < t_A, t_1 > t_2: departure from server 2
        [1] Param = (t = t_2, N_A, C_1, C_2 = C_2 + 1)
        [2] update D(i_2) = t
        [3a] if n = 1:
   update SS = (n = 0, i_1 = 0, i_2 = 0)
   update t_2 = \infty
        [3b] if n = 2:
   update SS = (n = 1, i_1, i_2 = 0)
   update t_2 = \infty
        [3c] if n > 2:
   let m = \max(i_1, i_2)
   update SS = (n - 1, i_1, m + 1)
   update t_2 = t + Y_2
```

```
R code
# init
n <- 0; i1 <- 0; i2 <- 0
ta <- genArrival(s=0); t1 <- Inf; t2 <- Inf
now.time <- 0; N <- 0; C1 <- 0; C2 <- 0
An <- NULL; Dn <- NULL
# helper function
updateArrival <- function(){</pre>
    now.time <<- ta: N <<- N + 1
    An[N] <<- now.time
    ta <<- genArrival(s=now.time)
    if(n==0)
        n < < - n + 1
        i1 <<- N
        i2 <<- 0
        t1 <-- now.time + genServTime.1()
    } else if (n==1){
        n <<- 2
        if(max(t1, t2) == t1){
            # server 1 is free
            i1 <<- N
             t1 <<- now.time +
                          genServTime.1()
        } else{
             # server 2 is free
            i2 <<- N
            t2 <<- now.time +
                          genServTime.2()
        }
    } else {
        n < < - n + 1
    }
updateDeparture.1 <- function(){</pre>
    now.time <<- t1; C1 <<- C1 + 1
    Dn[i1] <<- now.time</pre>
    if (n==1) {
        n <<- 0
        i1 <<- 0; i2 <<- 0
        t1 <<- Inf
    } else if (n==2){
        n <<- 1
        i1 <<- 0
        t1 <<- Inf
    } else {
        m \leftarrow max(i1, i2)
```

```
n < < - n - 1
         i1 < < - m + 1
         t1 <<- now.time + genArrival()
    }
updateDeparture.2 <- function(){</pre>
    now.time <<- t2; C2 <<- C2 + 1
    Dn[i2] <<- now.time</pre>
    if(n==1){
         n <<- 0
        i1 <<- 0; i2 <<- 0
         t2 <<- Inf
    } else if (n==2){
        n <<- 1
         i2 <<- 0
         t.2 <<- Inf
    } else {
         m \leftarrow max(i1, i2)
         n < < - n - 1
         i2 <<-m+1
        t2 <<- now.time + genArrival()
    }
run <- TRUE
while(run){
    if (min(ta, t1, t2) <= end. time) {
         # server running
        if(min(ta, t1, t2) == ta){
             updateArrival()
        } else if (t1 <= t2){</pre>
             updateDeparture.1()
        } else {
             updateDeparture.2()
    } else if (n>0){
         # remaining jobs
        if(t1 <= t2){
             updateDeparture.1()
        } else {
             updateDeparture.2()
    } else {
         # no jobs, after end time
         run <- FALSE
    }
```

#### Variance Reduction

variance recateurn				
Antithetic Variable	Control Variable			
1. Need same distribution	1. $X$ and $Y$ have different			
for $X$ and $X'$	distribution			
2. Need negative	2. Just need some			
correlation	correlation			
3. The mean of $X$ is being	3. The mean of $Y$ must be			
estimated	known			
4. No estimation needed	4. Need to estimate $c^*$			

#### **Antithetic Variables**

#### Definition 1 (Antithetic Pairs)

 $X_1, X_2$  are defined to be an antithetic pair if they are identically distributed but negatively correlated

#### Estimation without Antithetic Random Variable

- Identify RV X and write a program to simulate it
- Generate i.i.d sample  $X_1, \dots, X_n \sim X$
- $\bar{X} = \frac{1}{n} \sum_{i=1}^{n} X_i, \ s^2 = \frac{1}{n-1} \sum_{i=1}^{n} (X_i \bar{X})^2$
- $(1 \alpha)100\%$  CI:  $\bar{X} \pm z(\alpha/2)s/\sqrt{n}$

#### Estimation with Antithetic RV

- $\bullet$  Identify RV X and write a program to simulate it
- Generate i.i.d sample  $X_1, \dots, X_{n/2}$  and their antithetic pairs  $X'_1, \dots, X'_{n/2}$ , where n is even integer
- Set  $Y_i = \frac{1}{2}(X_i + X_i')$
- $\bar{Y} = \frac{1}{n/2} \sum_{i=1}^{n/2} Y_i, \ s^2 = \frac{1}{n/2-1} \sum_{i=1}^{n/2} (Y_i \bar{Y})^2$
- $(1-\alpha)100\%$  CI:  $\bar{Y} \pm z(\alpha/2)s/\sqrt{n/2}$

 $var(\bar{Y}) \le var(\bar{X})$ 

General Method: U, 1-U

## Theorem 2 (Correlation for Monotone Functions)

Suppose h is a function of d variables, and is a monotone function of each of its coordinates. In other words, for any i from 1 to d, it holds that if  $x_i \leq y_i$ , then either

 $h(x_1, x_2, \dots, x_i, \dots, x_d) \le h(x_1, x_2, \dots, y_i, \dots, x_d)$  or  $h(x_1, x_2, \dots, x_i, \dots, x_d) \ge h(x_1, x_2, \dots, y_i, \dots, x_d)$ .

If the above condition holds, then

$$Cov[h(U_1, \dots, U_d), h(1 - U_1, \dots, 1 - U_d)] \le 0$$

$$X_{i} = h(U_{1}, \dots, U_{d})$$

$$X'_{i} = h(1 - U_{1}, \dots, 1 - U_{d})$$

$$X = h(F^{-1}(U_{1}), F^{-1}(U_{2}), \dots, F^{-1}(U_{d}))$$

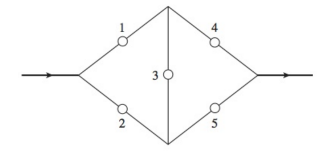
$$X'_{i} = h(F^{-1}(1 - U_{1}), F^{-1}(1 - U_{2}), \dots, F^{-1}(U_{d}))$$

Note: check  $\frac{d}{dx} > 0$  for strictly increasing condition

Example1: Monte Carlo Integration with Antithetic Pairs  $\mu = E(e^U) = \int_0^1 e^x dx$ 

- 1. Generate  $U \sim unif(0,1)$
- 2. Set  $X_1 = e^U$ ,  $X_1' = e^{1-U}$
- 3. Estimate  $E(e^U)$  using  $\bar{X} = (X_1 + X_1')/2$

#### Example 2: Simulating Reliability



 $s_i = 1$  if functioning and  $s_i = 0$  if failed.

 $\Phi=1\Leftrightarrow \text{overall system}$  is functioning

$$\Phi(s_1, s_2, s_3, s_4, s_5) = \max\{s_1 s_3 s_5, s_2 s_3 s_4, s_2 s_5, s_1 s_4\}$$

$$P(S_i = 1) = p_i = 1 - P(S_i = 0)$$

$$r(p_1, p_2, p_3, p_4, p_5) = P(\Phi = 1) = E(\Phi)$$

Using Antithetic Pairs

- 1. Generate  $U_1, U_2, \cdots, U_5 \sim Unif(0,1)$
- 2. Set  $S_i = 1$  if  $U_i \leq p_i$  else 0
- 3. Compute  $W_i = \Phi(S_1, \dots, S_5)$
- 4. Set  $S'_i = 1$  if  $1 U_i \le p_i$  else 0
- 5. Compute  $W'_i = \Phi(S'_1, \dots, S'_5)$

# Specific Method for Normal

if  $X \sim N(\mu, \sigma^2)$ , then antithetic RV is  $X' = 2\mu - X$ 

$$X_i = h(W_1, \dots, W_d)$$
  
 $X'_i = h(2\mu_1 - W_1, \dots, 2\mu_d - W_d)$ 

#### Control Variables

estimate  $\mu = E(X)$ , require  $\mu_Y$  to be known

$$\hat{\mu} = X + c^*(Y - \mu_Y)$$

$$c^* = -\frac{Cov(X, Y)}{Var(Y)}$$

$$Var(X + c^*(Y - \mu_Y)) = Var(X) - \frac{[Cov(X, Y)]^2}{Var(Y)}$$

Note: (var reduction / var(X) = corr(X,Y))

$$E(U) = \frac{1}{2} E(U^2) = \frac{1}{3}$$

$$\rho(X,Y)^2 = \frac{[Cov(X,Y)]^2}{Var(Y)} \cdot \frac{1}{Var(X)}$$

Using Control Variables in Simulation

- 1. Identify a RV X and write a program to simulate it
- 2. Generate  $X_1, X_2, \cdots, X_n$
- 3. Identify  $Y_1, \dots, Y_n$  that was part of the simulation with a known  $\mu_Y$
- 4. Estimate  $\hat{c}^*$  from data
- 5. Set  $W_i = X_i + c^*(Y_i \mu_Y)$
- 6. Compute  $\bar{W} = \frac{1}{n} \sum_{i=1}^{n} W_i$ , and  $s^2 = \frac{1}{n-1} \sum_{i=1}^{n} (W_i \bar{W})^2$
- 7. Then  $(1 \alpha)100\%$  CI:  $\bar{W} \pm z(\alpha/2)s/\sqrt{n}$

## Back to Example 1: Integrating $e^x$

Using U as control variate, E(U) = 0.5  $Var(e^U + c^*(U - 1/2)) << Var(e^U)$ use  $X_i = e^U + c^*(U - 1/2)$ 

## Back to Example2: Reliability Function

Using  $Y = \sum_{i=1}^{5} S_i$  as control variate,  $E(Y) = E(\sum_{i=1}^{5} S_i) = \sum_{i=1}^{n} p_i$ use  $X_i = W_i + c^*(Y_i - \sum_{i=1}^{5} p_i)$ 

## Var of estimator

Control variables : Var(W)Antithetic pair : Var(Y)

# **Importance Sampling**

Importance sampling can be used more generally to reduce variance of estimator. However, it is difficult to choose an alternative density to use as theoretical analysis is often difficult.

#### Example3: Quality Control Studies

Let  $X_1, X_2, \cdots$  be a sequence of i.i.d  $N(\mu, 1)$  RV with  $\mu < 0$  Wish to know when will partial sum exceed limits

$$S_n = \sum_{i=1}^n X_i$$

$$N = \min\{n : S_n < -A \text{ or } S_n > B\}$$

A, B are fixed known positive numbers, N is stopping time Interested in estimating  $P(S_n > B)$ 

Instead of  $N(\mu, 1)$ , consider  $N(-\mu, 1)$  and estimate with  $\bar{W}$ 

$$W_{i} = I\left(\sum_{i=1}^{N} X_{i} > B\right) \frac{\prod_{i=1}^{N} f_{\mu}(X_{i})}{\prod_{i=1}^{N} f_{-\mu}(X_{i})}$$
$$\therefore \frac{f_{\mu}(x)}{f_{-\mu}(x)} = e^{2\mu x}$$
$$\Rightarrow W_{i} = I\left(\sum_{i=1}^{N} X_{i} > B\right) exp(2\mu \sum_{i=1}^{N} X_{i})$$

# Statistical Validation Techniques

General step for hypothesis testing

- 1. Take note of assumption
- 2. Specify  $H_0, H_1$  and significant level  $\alpha = 0.05$
- 3. Compute test statistics
- 4. Obtain p-value of obs a more extreme test statistics
- 5. State the conclusion (reject or do not reject  $H_0$ )

#### Goodness of Fit Tests: Discrete data

$$H_0: P(Y_j = i) = p_i, i \in [0, K - 1]$$

Let  $N_i := \text{number of } Y_j = i$ For a fixed i

$$X_j = \begin{cases} 1, Y_j = i \\ 0, Y \neq i \end{cases}$$

 $j \in [1, n]$ . Then under  $H_0, P(X_j = 1) = P(Y_j = i) = p_i$ 

$$N_i = \sum_{j=1}^n X_j \sim Bin(n, p_i)$$

Therefore, under  $H_0$ ,  $E(N_i) = np_i$ . Using  $(N_i - np_i)^2$  as indication for how likely our assumption is true

$$T = \sum_{i=0}^{K-1} \frac{(N_i - np_i)^2}{np_i} \sim \chi_{K-1}^2$$

 $N_i := \text{num of observation that took value } i$ 

 $p_i := \text{postulated probability of observing the value } i$ 

n := num of obs we made

 $K := \text{num of different possible values } Y_i \text{ can take}$ 

When n is large  $(n \ge 50), T \sim \chi_{K-1}^2$ 

When n is small, use simulation to estimate the p-value

# $\chi^2$ test summary

Summary of  $\chi^2$  test when all parameters in  $H_0$  are fully specified

- 1. independent set of  $Y_1, \dots, Y_n$  from real-life process
- 2.  $H_0: Y_1, \dots, Y_n$  are from pmf  $p_i$  and  $H_1$  is not
- 3.  $T = \sum_{i=0}^{K-1} \frac{(N_i np_i)^2}{np_i} \sim \chi_{K-1}^2$
- 4. p-value is area under  $\chi^2_{K-1}$  to the right of observed test stat

## Example 1 ( $\chi^2$ Goodness of Fit test)

 $H_0: p_i = 0.2, i \in [0, 4]$ 

 $N_i = \{12, 5, 19, 7, 7\}, E(N_i) = 10$ 

T = (4 + 25 + 81 + 9 + 9)/10 = 12.8

 $P_{H_0}(T \ge 12.8) = P(\chi_4^2 \ge 12.8) = 0.0123$ 

#### pchisq(12.8, df=4, lower.tail=FALSE)

# $\chi^2$ test after estimation of parameters

If pmf in  $H_0$  is not completely specified and we need to estimate m parameters

$$\chi^2_{K-1-m}$$

## Example 2 (Comparing to $Pois(\lambda)$ Distribution)

i	0	1	2	3	4	5 or more
$N_i$	6	2	1	9	7	5
$\hat{p}_i$	0.05	0.1596	0.2312	0.2237	0.1622	0.1682

1. find 
$$\hat{\lambda} = \frac{\sum_{i=1}^{30} Y_i}{30} = 87/30, Y_i = N_i \cdot i$$

2. 
$$T_{obs} = \sum_{i=0}^{5} \frac{(N_i - 30\hat{p}_i)^2}{30\hat{p}_i} = 19.887$$

3. 
$$P(\chi^2_{K-1-m=6-1-1=4} \ge 19.887) = 0.0005$$

#### Estimating p-value by Simulation

#### Algorithm 1 (Estimating p-value in Goodness-of-fit Test)

1. use observed data  $Y_1, Y_2, \dots, Y_n$  to compute the observed test statistics

$$T_{obs} = \sum_{i=0}^{K-1} \frac{(N_i - np_i)^2}{np_i}$$

- 2. For  $s \in [1, M]$ , M is the max iter
  - [1] Generate  $Y_1^s, Y_2^s, \dots, Y_n^s$  from pmf  $p_i$  in  $H_0$
  - [2] Compute  $N_0^s, N_1^s, \dots, N_{K-1}^s$  from  $Y_1^s, \dots, Y_n^s$
  - [3] Compute  $T_s = \sum_{i=0}^{K-1} \frac{(N_i^s np_i)^2}{nn_i}$
  - [4] Set  $V_s = I(T_s \ge T_{obs})$
- 3. estimate p-value with

$$\bar{V} = \frac{1}{M} \sum_{s=0}^{M} V_s$$

#### Goodness of Fit Tests: Continuous data

## Forming Discrete Data from Continuous

- 1. Bin  $Y_i$  into K distinct intervals  $(-\infty, y_1], (y_1, y_2], \cdots, (y_{K-1}, \infty)$
- 2. Set  $Y_i^d = i 1$  if  $Y_j$  lies in interval  $(y_{i-1}, y_i]$ . Set up  $N_i$  and test goodness of fit
- 3.  $H_0: P(Y_i^d = i) = F(Y_{i-1}) F(y_i), i \in [0, K-1]$

## Kolmogorov Smirnov Test

where  $y_{(j)}$  are the ascending ordered  $Y_j,\,F_e$  is empirical cdf, y:=F(x)

$$F_{e}(x) = \frac{\#i : Y_{i} \le x}{n}$$

$$D = \max_{x} |F_{e}(x) - F(x)|$$

$$= \max\left\{\frac{j}{n} - F(y_{(j)}), F(y_{(j)}) - \frac{j-1}{n}\right\}, j \in [1, n]$$

$$P_{F}(D \ge d) = P_{F}\left(\max_{0 \le y \le 1} \left|\frac{\#i : U_{i} \le y}{n} - y\right| \ge d\right)$$

# calculate max $\left\{\frac{j}{n} - F(y_{(j)}), F(y_{(j)}) - \frac{j-1}{n}\right\}$

- 1. get  $F(y_i)$
- 2. sort  $F(y_i)$  ascending
- 3. calculate  $\max\left\{\frac{j}{n} F(y_{(j)}), F(y_{(j)}) \frac{j-1}{n}\right\}$

#### Algorithm 2: Estimating p-value in KS test by simulation

For  $s \in [1, M]$ , M := number of iteration to run

- 1. Generate  $U_1^{(s)}, U_2^{(s)}, \cdots, U_n^{(s)}$  i.i.d from unif(0,1)
- 2. Compute

$$W_k = \max_{0 \le y \le 1} |\frac{\#i : U_i \le y}{n} - y|$$

3. Set  $V_s = I(W_k \ge D_{obs})$ 

Estimate p-value with

$$\bar{V} = \frac{1}{M} \sum_{s=1}^{M} V_s$$

Remember to sort the generated  $U_i^{(s)}$ 

## Two Sample Rank Sum Test

 $X_1, \dots, X_n, Y_1, \dots, Y_m$ , data from simulation and real world  $H_0: n+m$  values are iid

- 1. order n + m values
- 2.  $R_i$  denote the rank of the  $X_i$  among the n+m values
- 3.  $R = \sum_{i=1}^{n} R_i$  as the test stat
- 4.  $X_i, Y_i$  from diff dist for extreme large or small R
- 5. when n, m are large

$$R \sim N(\frac{n(n+m+1)}{2}, \frac{nm(n+m+1)}{12}$$

$$\frac{R - \frac{n(n+m+1)}{2}}{\sqrt{\frac{nm(n+m+1)}{12}}} \sim N(0, 1)$$

$$r^* = \frac{r - \frac{n(n+m+1)}{2}}{\sqrt{\frac{(nm(n+m+1))}{12}}}$$

$$p\text{-value} = \begin{cases} 2P(Z < r^*) & r \le n(n+m+1)/2\\ 2P(Z > r^*) & r > n(n+m+1)/2 \end{cases}$$

Note: if tie, take average rank. Remember to c.c.

#### Example 5 (Two Sample Rank Sum test)

 $X = \{132, 104, 162, 171, 129\},\$   $Y = \{107, 94, 136, 99, 114, 122, 108, 130, 106, 88\}$   $rank(X) = R_i = [12, 4, 14, 15, 10], R = \sum_{i=1}^{5} R_i = 55$ p-value =  $2P_{H_0}(R \ge 55) \approx 2P(Z \ge \frac{54.5 - 40}{\sqrt{50(16)/12}})$ , cc

# Validating Poisson Processes

#### Nonhomogeneous Poisson Process

 $N_i := \text{num of arrivals on day } i$ 

$$N_i \sim Pois(m(T))$$

$$m(T) = \int_0^T \lambda(s)ds$$

Then using  $E(N_i)$  and goodness of fit test

#### Homogenous Poisson Process

Key assumption to test, where T is the total time interval

 $H_0$ : arrival time  $\sim unif(0,T)$ 

 $H_1$ : not uniform

Note: it's arrival time and not inter-arrival time (which follow exp dist)

# Quick tips

# Easiest way to generate RV

Ber :  $u \sim unif(0,1)$ , set X = 1 if  $u \ge p$  else 0

Binom : generate n Ber with p

Pois Process : homogeneous, thining method Exp : numeric inversion  $X = -\frac{1}{\lambda}log(u)$ 

Gamma : generate  $\alpha$  Exp with  $\lambda$ 

Normal : Box-Muller transformation with  $u_1, u_2$ 

## Finding simulation algo cdf

Use  $P(Y \leq y \cap U \geq p)$  instead of conditional probability