

# ECS 132 - Project

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# Design

## Question 1

```
Traffic_data_orig <- read.csv("Traffic_data_orig.csv", header=TRUE)
message <- "this is a secret message"
raw <- charToRaw(message)
time = Traffic_data_orig$Time
num = as.integer(rawToBits(raw))

delays = numeric(length(time) - 1)
for (i in (1:(length(time) - 1))) {
  delays[i] = time[i+1] - time[i]
}

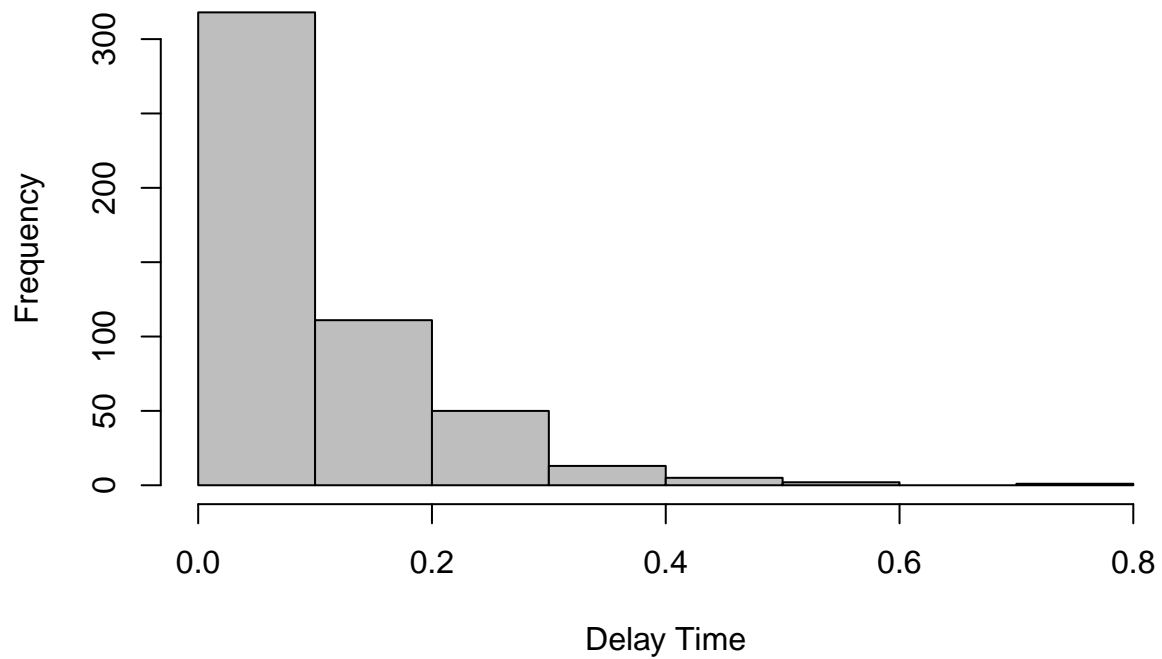
index = 1
bitlen = length(raw)*8
encrpt <- numeric(length(raw)*8)
for (i in (0:(length(raw)-1))) {
  for (j in 1:8) {
    if (num[i*8+j] == 0) {
      encrpt[index] = 0.25
    }
    else {
      encrpt[index] = 0.75
    }
    index = index+1
    j = j-1
  }
}

delays2 = delays
for (i in (1:bitlen)) {
  delays2[i] = encrpt[i]
}
```

## Question 2

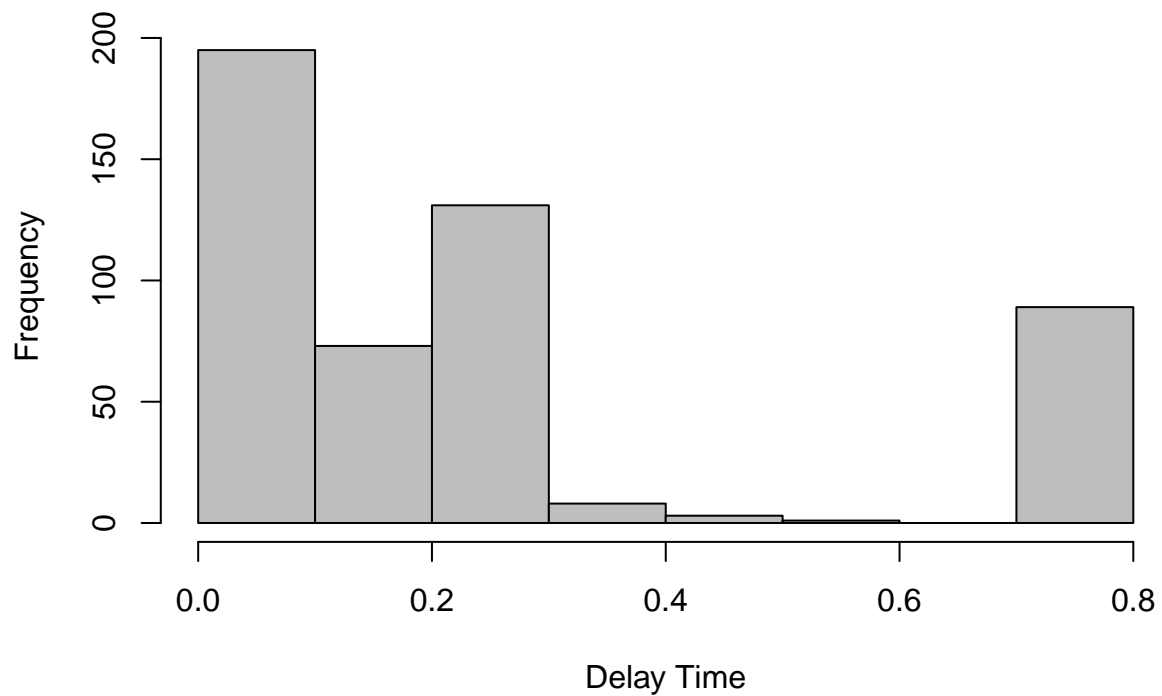
```
hist(delays, col='grey', xlab = 'Delay Time',
     main = 'Histogram of Overt Packet Stream')
```

### Histogram of Overt Packet Stream



```
hist(delays2, col='grey', xlab = 'Delay Time',  
     main = 'Histogram of Convert Packet Stream')
```

### Histogram of Convert Packet Stream



will be suspicious because it is obvious that the distribution changed.

Yes, Eve

### Question 3

```
Traffic_data_orig <- read.csv("Traffic_data_orig.csv", header=TRUE)
message <- "this is a secret message"
raw <- charToRaw(message)
time = Traffic_data_orig$Time
num = as.integer(rawToBits(raw))
delays = numeric(length(time) - 1)
for (i in (1:(length(time) - 1))) {
  delays[i] = time[i+1] - time[i]
}
m = median(delays)
max = max(delays)
min = min(delays)

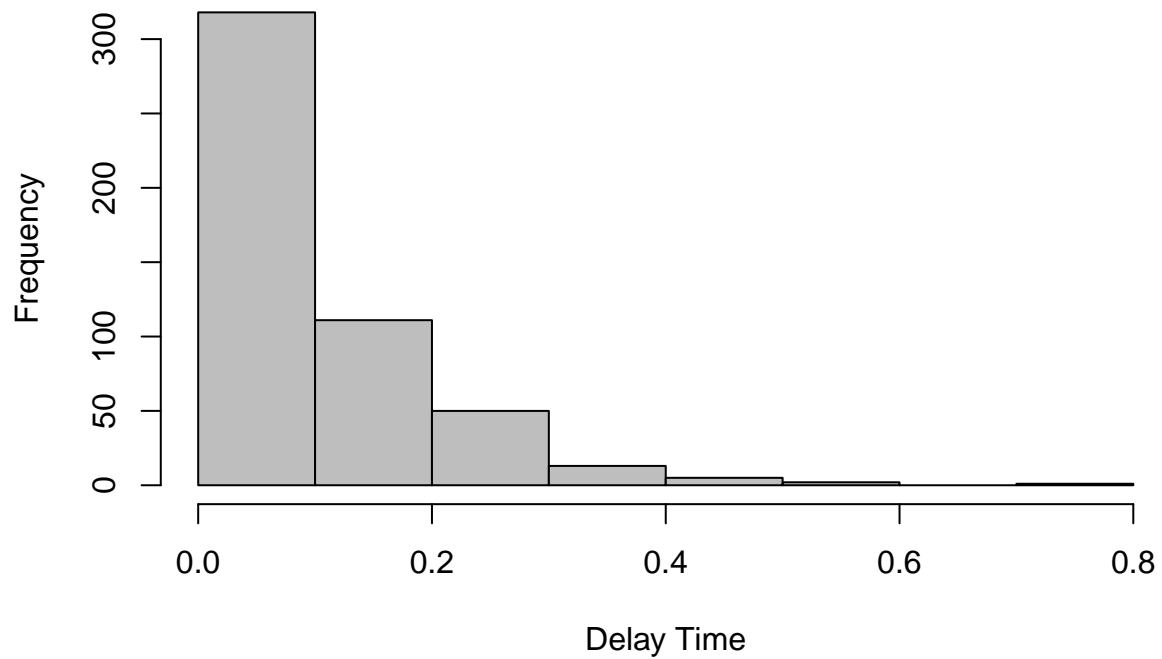
index = 1
bitlen = length(raw)*8
encrpt <- numeric(length(raw)*8)
for (i in (0:(length(raw)-1))) {
  for (j in 1:8) {
    if (num[i * 8 + j] == 0) {
      encrpt[index] = runif(1, min, m)
    }
    else {
      encrpt[index] = runif(1, m, max)
    }
    index = index + 1
    j = j - 1
  }
}

delays2 = delays
for (i in (1:bitlen)) {
  delays2[i] = encrpt[i]
}
```

### Question 4

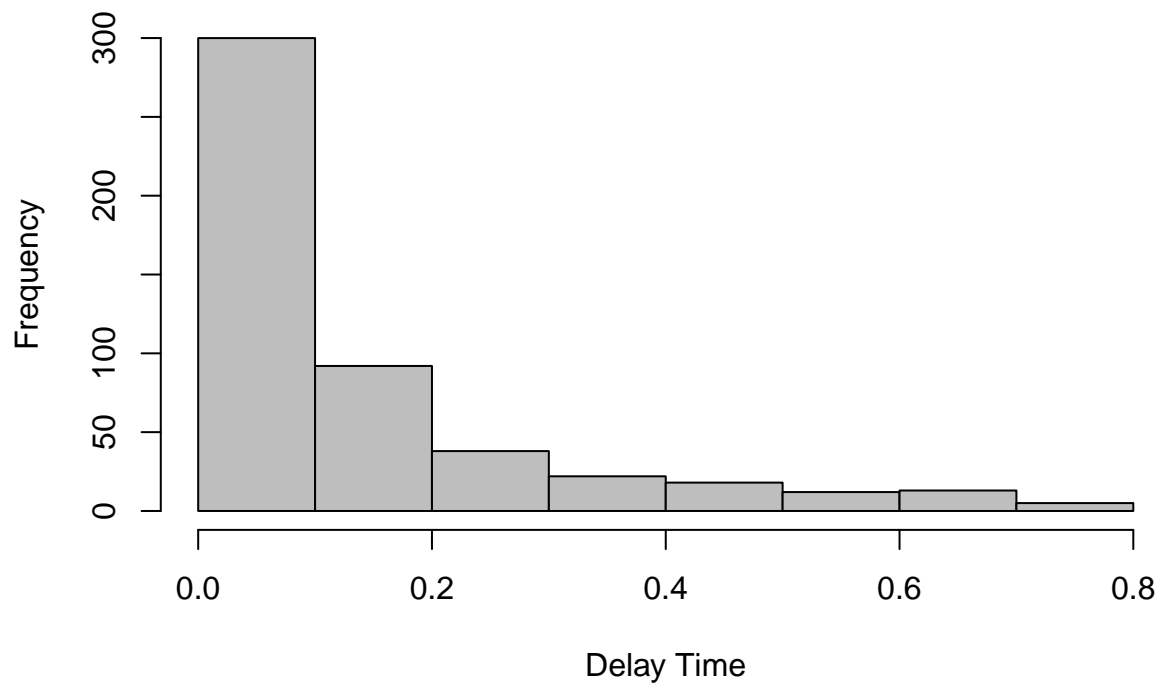
```
hist(delays, col='grey', xlab = 'Delay Time',
     main = 'Histogram of Overt Packet Stream')
```

### Histogram of Overt Packet Stream



```
hist(delays2, col='grey', xlab = 'Delay Time',  
     main = 'Histogram of Convert Packet Stream')
```

### Histogram of Convert Packet Stream



Eva will not be suspicious.

I think

### Question 5

1. Instead of generating random number from  $m$  to  $\max$ , and  $\min$  to  $m$ , we can choose one of the existing one from  $m$  to  $\max$ , and  $\min$  to  $m$ .
- 2.
- 3.

### Detection

#### Steps