## Simulating a doctor's waiting room

Goal: Simulate the queuing behavior at a doctor's office.

### Assumptions:

- 1. Patients arrive on the minutes between 9:00 am and 11:59 am.
- 2. At most one patient arrives during any minute.
- 3. The probability that a patient arrives in any one minute is 0.075.
- 4. Each patient needs to meet with the doctor for 15 minutes.

### Expectations:

- 1. How many patients does the doctor expect to see in the day?
- 2. How much time does the doctor expect to spend with patients?

## Simulating a doctor's waiting room

### How do we simulate the arrival of patients?

### Assumptions:

- 1. Patients arrive on the minutes between 9:00 am and 11:59 am.
- 2. At most one patient arrives during any minute.
- 3. The probability that a patient arrives in any one minute is 0.075.

```
We let \mathbf{i} be the counter for time. \mathbf{i} = 0 occurs at time 9:00 am. \mathbf{i} = \underline{\hspace{1cm}} occurs at time 11:59 am.
```

We set up a For loop:

```
For[i = 0, i _____, i ____, newPatient = If[RandomReal[] <= 0.075, 1, 0]]
```

# Dealing with the waiting

### How do we simulate "waiting" in a "waiting room"?

An arriving patient will wait when \_\_\_\_\_\_

We will keep track of the following variables:

nwait = The number of patients waiting.

 $\label{eq:time} \texttt{endTime} = \frac{\mbox{The time when the current patient}}{\mbox{finishes with the doctor.}}$ 

$$busy = \begin{cases} 1 & \text{if the doctor is busy} \\ 0 & \text{if the doctor is free} \end{cases}$$

## Simulating a doctor's waiting room

Now translate the flowchart into an algorithm:

#### **Pseudocode:**

- Zero out the counters.
- ► For i from 0 up to 180,
  - ▶ If the doctor is finishing with a patient at time  $\mathbf{i}$ , then set busy=0.
  - ▶ Determine if a new patient arrives (random, probability 0.075).
    If so, set newPatient to 1; otherwise set newPatient to 0.
  - ▶ If newPatient == 1, add one to the number waiting (nwait++)
  - If the doctor is not busy AND there is a patient waiting,
    - ► Subtract one from the number waiting (nwait--)
    - Set the doctor to be busy (busy = 1)
    - ▶ Set the time when the doctor is not busy (endTime = i + 15).

## Dealing with the waiting

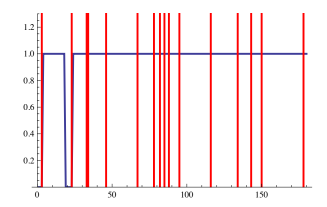
- ► For *i* from 0 up to 180,
  - ▶ If the doctor is finishing with a patient at time i, then set busy=0.
  - ▶ Determine if a new patient arrives (random, probability 0.075).
    If so, set newPatient to 1; otherwise set newPatient to 0.
  - ▶ If newPatient == 1, add one to the number waiting (nwait++)
  - ▶ If the doctor is not busy AND there is a patient waiting,
    - ► Subtract one from the number waiting (nwait--)
    - ► Set the doctor to be busy (busy = 1)
    - ▶ Set the time when the doctor is not busy to i + 15.

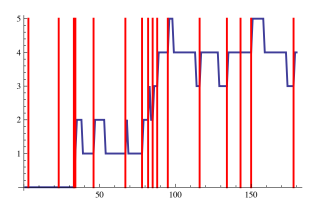
### What does the simulation tell us?

We did the simulation, but what was the point?

- ▶ How much of the day will the doctor will be busy?
- ▶ What is the average number of patients in the waiting room?
- How many people are in the waiting room at noon?
- ► How late will the doctor stay after noon?

What statistics do we need to keep track of to answer these questions?





This is just one instance; the power of simulation comes from running the model many times and understanding the average behavior.

### Gathering data

▶ How many people are in the waiting room at noon?

## Running many trials

▶ How many people are in the waiting room at noon?

Simulate 1000 times using a Table command, generate a histogram.

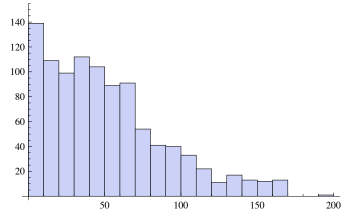
```
trials = Table[
nwait = 0; busy = 0; endTime = 0;
For [i = 0, i < 180, i++,
   If[endTime == i, busy = 0];
   newPatient = If[RandomReal[] <= 0.075, 1, 0];</pre>
   If [newPatient == 1, nwait++];
   If [busy == 0 \&\& nwait > 0,
      nwait--; busy = 1; endTime = i + 15];
   ];
nwait ], {j,1000}]
                                    150
Mean[trials] \leftarrow [Average: 3.105]
                                    100
Histogram[trials]
                                    50
                                                         15
```

### Gathering data

► How late will the doctor stay after noon?

↑ [How to calculate how long the doctor has to stay after noon?]

Mean: 51 minutes (does this make sense?)



### Gathering and plotting time-dependent data

► How much of the day will the doctor will be busy?

```
Keep track of if the doctor is busy by using a variable isBusy.
nwait = 0; busy = 0; endTime = 0;
For [i = 0, i < 180, i++,
   If[endTime == i, busy = 0];
   newPatient = If[RandomReal[] <= 0.075, 1, 0];</pre>
   If [newPatient == 1, nwait++];
   If [busy == 0 \&\& nwait > 0,
       nwait--; busy = 1; endTime = i + 15];
    isBusy[i]=busy; ← [this copies busy into isBusy[i].]
   ]; \quad \[ \text{Puts data into a list.} \]
busyList=Table[isBusy[i],i,0,179]
Total [busyList] \leftarrow [Total time busy.] ^{0.8}_{0.6}
ListLinePlot[busyList]
```

### Gathering and plotting time-dependent data

▶ What is the average number of patients in the waiting room?

```
Keep track of number of waiting patients by using a variable numWait.
nwait = 0; busy = 0; endTime = 0;
For [i = 0, i < 180, i++,
   If[endTime == i, busy = 0];
  newPatient = If[RandomReal[] <= 0.075, 1, 0];</pre>
   If[newPatient == 1, nwait++];
   If [busy == 0 \&\& nwait > 0,
     nwait--; busy = 1; endTime = i + 15];
  ↓ [Puts data into a list.]
waitList=Table[numWait[i],i,0,179]
m=Mean[waitList] ← [Average patients.]
p1=ListLinePlot[waitList];
p2=Plot[m,x,0,179];
Show [p1, p2]
```