Radiology Clinic

Data

Table 1: List of Global Variables

Name	Description	Initial Value
NextPatIdNum	The Id number that will be	1
	assigned to the next patient	
NextReceptionistIdNum	The Id number that will be	1
-	assigned to the next recep-	
	tionist	
NextCTMachineIdNum	The Id number that will be	1
	assigned to the next CT Ma-	
	chine	
P	The set of all patients	Ø
R	The set of all receptionists	Ø
C	The set of all CT Machines	Ø

Table 2: List of Data Modules

Name	Source	Identification	Input	Output
PatientInterarrivalTime	Poisson Process	Parameter	Mean interarrival time	Sample from Distribution
NumReceptionists	Constant	Parameter	N/A	Value
NumCTMachines	Constant	Parameter	N/A	Value
CheckInTime	Uniform Distribution	Parameter	Min and max time	Sample from Distribution
ScanTime	Log-normal Distribution	Parameter	Mean and std. dev.	Sample from Distribution

Components

Table 3: List of Entities

Entity	Attributes
Patient	ID
	State
	StateTimes
Receptionist	ID State StateTimes
CT Machine	ID State StateTimes

Table 4: List of Transitions

No.	Participant	From Event	To Event
1	Patient	Arrive(P)	Wait for check in.Start
2	Patient	Wait for check in.End	Check in.Start
3	Patient	Check in.End	Wait for scan.Start
4	Patient	Wait for scan.End	Scan.Start
5	Patient	Scan.End	Leave(P)
6	Receptionist	Arrive(R)	Wait for task(R).Start
7	Receptionist	Wait for task(R).End	Check in.Start
8	Receptionist	Check in.End	Wait for task(R).Start
9	Receptionist	Wait for task(R).End	Leave(R)
10	CT Machine	Arrive(CT)	Wait for task(CT).Start
11	CT Machine	Wait for task(CT).End	Scan.Start
12	CT Machine	Scan.End	Wait for task(CT).Start
13	CT Machine	Wait for task(CT).End	Leave(CT)

Table 5: Activities

Activity	Participants	Event	Type		State Change
Wait for Check In	Patient (p)	Start	Scheduled	1	TRIGGER OnStartWaitForCheckIn WITH p
		End	Controlled		
]	Patient (p), Receptionist (r)	Start	Controlled	1	SCHEDULE Check In . End at TIME + CheckInTir
		End	Scheduled	1 2	START Wait for Scan WITH p START Wait for Task (R) WITH r
Wait for Scan	Patient (p)	Start	Scheduled		
		End	Controlled	1	TRIGGER OnStartWaitForScan WITH p
C.	Patient (p), CTMachine (c)	Start	Controlled	1	SCHEDULE Scan.End at TIME + ScanTime()
		End	Scheduled	1 2	START Leave (P) WITH p START Wait for Task (CT) WITH c
	Receptionist (r)	Start	Scheduled	1	TRIGGER OnStartWaitForTaskR WITH r
		End	Controlled		
Wait for Task (CT)	CTMachine (c)	Start	Scheduled	1	TRIGGER OnStartWaitForTaskCT WITH c
		End	Controlled		

Table 6: Events

Activity	Participants	Type	State Change
Simulation Start	-	Scheduled	1 SCHEDULE Arrival (R) at TIME 2 SCHEDULE Arrival (CT) at TIME 3 SCHEDULE Arrival (P) at TIME + PatientInterArrival
Arrival (P)	Patient (p)	Scheduled	<pre>p.ID = NextPatIDNum p.Priority = PatientPriority() NextPatIDNum = NextPatIDNum + 1 SCHEDULE Arrival (P) at TIME + PatientInterArrival START Wait for Check In WITH p</pre>
Leave (P)	Patient (p)	Scheduled	1 Calculate statistics for p
Arrival (R)	Receptionist (r)	Scheduled	<pre>1 r.ID = NextReceptionistIDNum 2 NextReceptionistIDNum = NextReceptionistIDNum + 1 3 IF NextReceptionistIDNum <= NumReceptionists THEN 4 SCHEDULE Arrival (R) at TIME 5 END IF 6 START Wait for Task (R) WITH r</pre>
Leave (R)	Receptionist (r)	Scheduled	1 Calculate statistics for r
Arrival (CT)	CTMachine (c)	Scheduled	1 c.ID = NextCTMachineIDNum 2 NextCTMachineIDNum = NextCTMachineIDNum + 1 3 IF NextCTMachineIDNum <= NumCTMachines THEN 4 SCHEDULE Arrival (CT) at TIME 5 END IF 6 START Wait for Task (CT) WITH c
Leave (P)	CTMachine (c)	Scheduled	1 Calculate statistics for c

Activity Diagrams

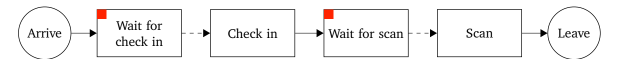


Figure 1: Patient Activity Diagram

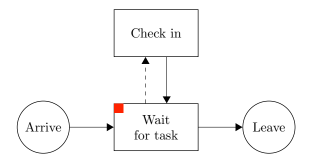


Figure 2: Receptionist Activity Diagram

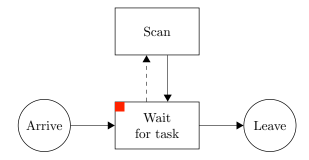


Figure 3: CT Activity Diagram

Control Policies

Table 7: OnStartWaitForCheckIn

```
Triggered by: Patient p

1 receps = {r FOR r IN R IF r.State = "Wait_for_task_(R)"}

2 IF receps IS NOT empty THEN

3 r_hat = argmin{r.CurrentStart FOR r IN receps}

4 START Check In WITH p, r_hat

5 END IF
```

Table 8: OnStartWaitForScan

```
Triggered by: Patient p

1  cts = {c FOR c IN C IF c.State = "Wait_for_task_(C)"}

2  IF cts IS NOT empty THEN

3   c_hat = argmin{c.CurrentStart FOR c IN cts}

4   START Scan WITH p, r_hat

5  END IF
```

Table 9: OnStartWaitForTaskR

```
Triggered by: Receptionist r

1  patients = {p FOR p IN P IF p.State = "Wait_for_Check_In"}

2  IF patients IS NOT empty THEN

3  p_hat = argmin{p.CurrentStart FOR p IN patients}

4  START Check In WITH p, r_hat

5  END IF
```

Table 10: OnStartWaitForTaskCT

```
Triggered by: CTMachine c

1  patients = {p FOR p IN P IF p.State = "Wait_for_Scan"}

2  IF patients IS NOT empty THEN

3  p_hat = argmin{p.CurrentStart FOR p IN patients}

4  START Scan WITH p, r_hat

5  END IF
```