Advanced Features of the SimPy Language

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1 Overview

In this document we present several advanced features of the SimPy language. These will make your SimPy programming more convenient and enjoyable. In small programs, use of some of these features will produce a modest but worthwhile reduction on programming effort and increase in program clarity. In large programs, the savings add up, and can make a very significant improvement.

2 Use of SimPy's cancel() Function

In many simulation programs, a thread is waiting for one of two events; whichever occurs first will trigger a resumption of execution of the thread. The thread will typically want to ignore the other, later-occurring event. We can use SimPy's **cancel()** function to cancel the later event.

2.1 Example: Network Timeout

An example of this is in the program **TimeOut.py**. The model consists of a network node which transmits but also sets a **timeout** period, as follows: After sending the message out onto the network, the node waits for an acknowledgement from the recipient. If an acknowledgement does not arrive within a certain specified period of time, it is assumed that the message was lost, and it will be sent again. We wish to determine the percentage of attempted transmissions which result in timeouts.

The timeout period is assumed to be 0.5, and acknowledgement time is assumed to be exponentially distributed with mean 1.0. Here is the code:

```
#!/usr/bin/env python
   # Introductory SimPy example to illustrate the modeling of "competing
   # events" such as timeouts, especially using SimPy's cancel() method.
4
   # network node sends a message but also sets a timeout period; if the
   \# node times out, it assumes the message it had sent was lost, and it
   # will send again. The time to get an acknowledgement for a message is
   \# exponentially distributed with mean 1.0, and the timeout period is
   # 0.5. Immediately after receiving an acknowledgement, the node sends
10
   # out a new message.
11
   # We find the proportion of messages which timeout. The output should
12
13
   # be about 0.61.
14
15
   # the main classes are:
16
       Node, simulating the network node, with our instance being Nd
17
       TimeOut, simulating a timeout timer, with our instance being TO
18
19
       Acknowledge, simulating an acknowledgement, with our instance being ACK
20
   # overview of program design:
21
22
       Nd acts as the main "driver," with a loop that continually creates
23
       TimeOuts and Acknowledge objects, passivating itself until one of
24
       those objects' events occurs; if for example the timeout occurs
25
26
       before the acknowledge, the TO object will reactivate Nd and cancel
27
       the ACK object's event, and vice versa
28
29
   from SimPy.Simulation import *
   from random import Random, expovariate
```

```
31
   class Node (Process):
32
33
      def __init__(self):
         Process.__init__(self)
34
35
          self.NMsgs = 0 # number of messages sent
          self.NTimeOuts = 0 # number of timeouts which have occurred
36
          # ReactivatedCode will be 1 if timeout occurred, 2 ACK if received
37
         self.ReactivatedCode = None
38
39
      def Run(self):
40
         while 1:
41
            self.NMsgs += 1
             # set up the timeout
42
            G.TO = TimeOut()
43
            activate(G.TO,G.TO.Run())
44
45
             # set up message send/ACK
            G.ACK = Acknowledge()
46
47
             activate(G.ACK,G.ACK.Run())
48
             yield passivate, self
             if self.ReactivatedCode == 1:
49
50
                self.NTimeOuts += 1
51
             self.ReactivatedCode = None
52
   class TimeOut (Process):
53
     TOPeriod = 0.5
55
     def __init__(self):
56
         Process.__init__(self)
57
      def Run(self):
         yield hold, self, TimeOut. TOPeriod
58
         G.Nd.ReactivatedCode = 1
60
         reactivate(G.Nd)
          self.cancel(G.ACK)
61
62
   class Acknowledge (Process):
63
      ACKRate = 1/1.0
     def __init__(self):
65
66
         Process.__init__(self)
67
      def Run(self):
         yield hold, self, G.Rnd.expovariate(Acknowledge.ACKRate)
68
69
          G.Nd.ReactivatedCode = 2
         reactivate (G.Nd)
70
71
         self.cancel(G.TO)
72
   class G: # globals
73
74
     Rnd = Random(12345)
      Nd = Node()
75
76
   def main():
77
     initialize()
78
79
     activate(G.Nd,G.Nd.Run())
      simulate(until=10000.0)
80
81
      print 'the percentage of timeouts was', float(G.Nd.NTimeOuts)/G.Nd.NMsgs
82
   if __name__ == '__main__': main()
```

The main driver here is a class **Node**, whose PEM code includes the lines

```
while 1:
     self.NMsqs += 1
2
3
      G.TO = TimeOut()
      activate(G.TO,G.TO.Run())
4
      G.ACK = Acknowledge()
6
      activate(G.ACK,G.ACK.Run())
      yield passivate, self
     if self.ReactivatedCode == 1:
9
        self.NTimeOuts += 1
10
      self.ReactivatedCode = None
```

The node creates an object **G.TO** of our **TimeOut** class, which will simulate a timeout period, and creates an object **G.ACK** of our **Acknowledge** class to simulate a transmission and acknowledgement. Then the node passivates itself, allowing **G.TO** and **G.ACK** to do their work. One of them will finish first, and then will call SimPy's **reactivate()** function to "wake up" the suspended node. The node senses whether it was a timeout or acknowledgement which woke it up, via the variable **ReactivatedCode**, and then updates its timeout count accordingly.

Here's what **TimeOut.Run()** does:

```
1  yield hold,self,TimeOut.TOPeriod
2  G.Nd.ReactivatedCode = 1
3  reactivate(G.Nd)
4  self.cancel(G.ACK)
```

It holds a random timeout time, then sets a flag in **Nd** to let the latter know that it was the timeout which occurred first, rather than the acknowledgement. Then it reactivates **Nd** and cancels **ACK**. **ACK** of course has similar code for handling the case in which the acknowledgement occurs before the timeout.

Note that in our case here, we want the thread to go out of existence when canceled. The **cancel**() function does not make that occur. It simply removes the pending events associated with the given thread. The thread is still there.

However, here the **TO** and **ACK** threads will go out of existence anyway, for a somewhat subtle reason: ¹ Think of what happens when we finish one iteration of the **while** loop in **main()**. A new object of type **TimeOut** will be created, and then assigned to **G.TO**. That means that the **G.TO** no longer points to the old **TimeOut** object, and since nothing else points to it either, the Python interpreter will now **garbage collect** that old object.

2.2 Example: Machine with Breakdown

Here is another example of **cancel()**:

```
#!/usr/bin/env python
   # JobBreak.py
4
   # One machine, which sometimes breaks down. Up time and repair time are
   # exponentially distributed. There is a continuing supply of jobs
6
   # waiting to use the machine, i.e. when one job finishes, another
   # immediately begins. When a job is interrupted by a breakdown, it
   # resumes "where it left off" upon repair, with whatever time remaining
Q
   # that it had before.
10
11
   from SimPy.Simulation import *
12
13
   from random import Random, expovariate
14
15
   import sys
16
   class G: # globals
17
    CurrentJob = None
18
19
      Rnd = Random(12345)
20
      M = None # our one machine
21
   class Machine (Process):
```

¹Thanks to Travis Grathwell for pointing this out.

```
23
       def __init__(self):
24
         Process.__init__(self)
25
       def Run(self):
        while 1:
26
27
             UpTime = G.Rnd.expovariate(Machine.UpRate)
             yield hold, self, UpTime
28
29
             CJ = G.CurrentJob
30
             self.cancel(CJ)
            NewNInts = CJ.NInts + 1
31
             NewTimeLeft = CJ.TimeLeft - (now()-CJ.LatestStart)
32
             RepairTime = G.Rnd.expovariate(Machine.RepairRate)
33
34
             yield hold, self, RepairTime
             G.CurrentJob = Job(CJ.ID, NewTimeLeft, NewNInts, CJ.OrigStart, now())
35
             activate(G.CurrentJob, G.CurrentJob.Run())
36
37
   class Job (Process):
38
39
       ServiceRate = None
      NDone = 0 # jobs done so far
40
       TotWait = 0.0 # total wait for those jobs
41
42
       NNoInts = 0 # jobs done so far that had no interruptions
       def __init__(self,ID,TimeLeft,NInts,OrigStart,LatestStart):
43
44
          Process.__init__(self)
          self.ID = ID
45
          self.TimeLeft = TimeLeft # amount of work left for this job
46
47
          self.NInts = NInts # number of interruptions so far
48
          # time this job originally started
49
          self.OrigStart = OrigStart
          # time the latest work period began for this job
50
         self.LatestStart = LatestStart
52
     def Run(self):
53
         yield hold, self, self. TimeLeft
54
          # job done
          Job.NDone += 1
55
          Job.TotWait += now() - self.OrigStart
57
          if self.NInts == 0: Job.NNoInts += 1
58
          # start the next job
59
          SrvTm = G.Rnd.expovariate(Job.ServiceRate)
          G.CurrentJob = Job(G.CurrentJob.ID+1,SrvTm,0,now(),now())
60
          activate(G.CurrentJob, G.CurrentJob.Run())
61
62
63
   def main():
      Job.ServiceRate = float(sys.argv[1])
64
       Machine.UpRate = float(sys.argv[2])
65
66
      Machine.RepairRate = float(sys.argv[3])
67
       initialize()
68
       SrvTm = G.Rnd.expovariate(Job.ServiceRate)
69
       G.CurrentJob = Job(0.SrvTm.0.0.0.0.0)
      activate(G.CurrentJob, G.CurrentJob.Run())
70
71
      G.M = Machine()
72
      activate(G.M.G.M.Run())
73
       MaxSimtime = float(sys.argv[4])
      simulate(until=MaxSimtime)
74
75
     print 'mean wait:', Job.TotWait/Job.NDone
     print '% of jobs with no interruptions:', \
76
77
          float (Job.NNoInts) / Job.NDone
78
   if __name__ == '__main__': main()
```

Here we have one machine, with occasional breakdown, but we also keep track of the number of jobs done. See the comments in the code for details.

Here we have set up a class **Job**. When a new job starts service, an instance of this class is set up to model that job. If its service then runs to completion without interruption, fine. But if the machine breaks down in the midst of service, this instance of the **Job** class will be discarded, and a new instance will later be created when this job resumes service after the repair. In other words, each object of the class **Job** models one job

to be done, but it can be either a brand new job or the resumption of an interrupted job.

Let's take a look at **Job.Run()**:

```
1  yield hold,self,self.TimeLeft
2  Job.NDone += 1
3  Job.TotWait += now() - self.OrigStart
4  if self.NInts == 0:  Job.NNoInts += 1
5  SrvTm = G.Rnd.expovariate(Job.ServiceRate)
6  G.CurrentJob = Job(G.CurrentJob.ID+1,SrvTm,0,now(),now())
7  activate(G.CurrentJob,G.CurrentJob.Run())
```

This looks innocuous enough. We hold for the time it takes to finish the job, then update our totals, and launch the next job. What is not apparent, though, is that we may actually never reach that second line,

```
Job.NDone += 1
```

The reason for this is that the machine may break down before the job finishes. In that case, what we have set up is that **Machine.Run()** will cancel the pending job completion event,

```
self.cancel(CJ)
```

simulate the repair of the machine,

```
RepairTime = G.Rnd.expovariate(Machine.RepairRate)
yield hold,self,RepairTime
```

and then create a new instance of **Job** which will simulate the processing of the remainder of the interrupted job (which may get interrupted too):

```
NewNInts = CJ.NInts + 1
NewTimeLeft = CJ.TimeLeft - (now()-CJ.LatestStart)
...
G.CurrentJob = Job(CJ.ID, NewTimeLeft, NewNInts, CJ.OrigStart, now())
activate(G.CurrentJob, G.CurrentJob.Run())
```

There are other ways of doing this, in particular by using SimPy's **interrupt()** and **interrupted()** functions, but we defer this to Section 3.

2.3 Example: Cell Phone Network

```
# simulates one cell in a cellular phone network; here all calls are
# local, no handoffs; calls last a random time; if a channel is not
# available when a new call arrives, the oldest one is pre-empted
# usage:
# python Cell2.py ArrRate DurRate NChnls MaxSimTime
# where:
# ArrRate = rate of arrivals of calls (reciprocal of mean time)
```

```
between arrivals)
     DurRate = reciprocal of mean duration of local calls
    NChnls = number of channels
    MaxSimtime = amount of time to simulate
import sys, random
from SimPy.Simulation import *
from PeriodicSampler import *
class Globals:
   Rnd = random.Random(12345)
  Debug = False
class Cell:
  NChnls = None
  NFreeChannels = None
class CellMonClass: # to set up PeriodicSampler
  def __init__(self):
      self.ChnlMon = Monitor()
   def RecordNBusyChnls(self):
     return Cell.NChnls - Cell.NFreeChannels
class Call(Process):
  DurRate = None # reciprocal of mean call duration
  NArrv = 0 # number of calls arrived so far
  NPre_empted = 0  # number of calls pre-empted so far
   NextID = 0 # for debugging
  CurrentCalls = [] # pointers to the currently-active calls
  ChnlMon = Monitor() # to monitor number of busy channels
FracMon = Monitor() # to monitor pre-emption fractions
   def __init__(self):
      Process.__init__(self)
      self.ID = Call.NextID
      Call.NextID += 1
      self.MyStartTime = now()
      self.MyFinishTime = None
   def Run(self): # simulates one call
      Call.NArrv += 1
      CallTime = Globals.Rnd.expovariate(Call.DurRate)
      self.MyFinishTime = now() + CallTime
      if Globals.Debug: self.ShowStatus()
      Call.CurrentCalls.append(self)
      if Cell.NFreeChannels == 0: # no channels available
         Oldest = Call.CurrentCalls.pop(0)
         self.cancel(Oldest)
         Cell.NFreeChannels += 1 # one channel freed
         Call.NPre_empted += 1
         FullCallLength = Oldest.MyFinishTime - Oldest.MyStartTime
         AmountPre_empted = Oldest.MyFinishTime - now()
         Call.FracMon.observe(AmountPre_empted/FullCallLength)
         del Oldest
      Cell.NFreeChannels -= 1  # grab the channel
      Call.ChnlMon.observe(Cell.NChnls-Cell.NFreeChannels)
      yield hold, self, CallTime
      Cell.NFreeChannels += 1 # release the channel
      Call.ChnlMon.observe(Cell.NChnls-Cell.NFreeChannels)
      if Call.CurrentCalls != []:
         Call.CurrentCalls.remove(self)
      return # not needed, but enables a breakpoint here
   def ShowStatus(self): # for debugging and program verification
      print 'time', now()
      print Cell.NFreeChannels, 'free channels'
      print 'ID', self.ID, 'finish time is', self.MyFinishTime
      print 'current calls:'
      for CurrCall in Call.CurrentCalls:
```

```
print CurrCall.ID, CurrCall.MyFinishTime
      print 'next arrival at', Arrivals. NextArrival
class Arrivals (Process):
   ArrRate = None
  NextArrival = None # for debugging and program verification
   def __init__(self):
     Process.
               _init__(self)
  def Run(self):
      while 1:
         TimeToNextArrival = Globals.Rnd.expovariate(Arrivals.ArrRate)
         Arrivals.NextArrival = now() + TimeToNextArrival
         yield hold, self, TimeToNextArrival
         C = Call()
         activate(C, C.Run())
  if 'debug' in sys.argv: Globals.Debug = True
  Arrivals.ArrRate = float(sys.argv[1])
  Call.DurRate = float(sys.argv[2])
  Cell.NChnls = int(sys.argv[3])
  Cell.NFreeChannels = Cell.NChnls
  initialize()
  Arr = Arrivals()
  activate(Arr, Arr.Run())
  CMC = CellMonClass()
  CMC.PrSm = PerSmp(0.1,CMC.ChnlMon,CMC.RecordNBusyChnls)
  activate (CMC.PrSm, CMC.PrSm.Run())
  MaxSimtime = float(sys.argv[4])
  simulate(until=MaxSimtime)
  print 'fraction of pre-empted calls:', Call.NPre_empted/float(Call.NArrv)
  print 'average fraction cut among pre-empted:',Call.FracMon.mean()
  print 'mean number of active channels, Method I:', Call.ChnlMon.timeAverage()
  print 'mean number of active channels, Method II:', CMC.ChnlMon.mean()
if __name__ == '__main__': main()
```

3 Job Interruption

SimPy allows one thread to interrupt another, which can be very useful.

3.1 Example: Machine Breakdown Again

In Section 2.2 we had a program **JobBreak.py**, which modeled a machine with breakdown on which we collected job time data. We presented that program as an example of **cancel()**. However, it is much more easily handeled via the function **interrupt()**. Here is a new version of the program using that function:

```
#!/usr/bin/env python

##!/usr/bin/env python

## JobBreakInt.py: illustration of interrupt() and interrupted()

## One machine, which sometimes breaks down. Up time and repair time are

## exponentially distributed. There is a continuing supply of jobs

## waiting to use the machine, i.e. when one job finishes, the next

## begins. When a job is interrupted by a breakdown, it resumes "where

## it left off" upon repair, with whatever time remaining that it had

## before.

## from SimPy.Simulation import *

## from random import Random, expovariate
```

```
14
15
   import sys
16
   class G: # globals
17
18
       CurrentJob = None
      Rnd = Random(12345)
19
20
      M = None # our one machine
21
   class Machine (Process):
22
23
      def __init__(self):
24
         Process.__init__(self)
25
      def Run(self):
         from SimPy.Simulation import _e
26
27
          while 1:
28
             UpTime = G.Rnd.expovariate(Machine.UpRate)
29
             yield hold, self, UpTime
             self.interrupt(G.CurrentJob)
30
             RepairTime = G.Rnd.expovariate(Machine.RepairRate)
31
             yield hold, self, RepairTime
32
33
             reactivate (G.CurrentJob)
34
35
   class Job (Process):
      ServiceRate = None
36
      NDone = 0 # jobs done so far
       TotWait = 0.0 # total wait for those jobs
38
39
       NNoInts = 0 # jobs done so far that had no interruptions
       NextID = 0
40
41
      def __init__(self):
         Process.__init__(self)
42
43
         self.ID = Job.NextID
          Job.NextID += 1
44
45
          # amount of work left for this job
         self.TimeLeft = G.Rnd.expovariate(Job.ServiceRate)
46
47
          self.NInts = 0 # number of interruptions so far
48
          # time this job originally started
49
          self.OrigStart = now()
50
          # time the latest work period began for this job
         self.LatestStart = now()
51
52
       def Run(self):
         from SimPy.Simulation import _e
53
54
          while True:
             yield hold, self, self. TimeLeft
55
             # did the job run to completion?
56
57
             if not self.interrupted(): break
             self.NInts += 1
58
59
             self.TimeLeft -= now() - self.LatestStart
             yield passivate, self # wait for repair
60
             self.LatestStart = now()
61
62
          Job.NDone += 1
          Job.TotWait += now() - self.OrigStart
63
64
          if self.NInts == 0: Job.NNoInts += 1
          # start the next job
65
66
          G.CurrentJob = Job()
          activate(G.CurrentJob,G.CurrentJob.Run())
67
68
69
   def main():
      Job.ServiceRate = float(sys.argv[1])
70
       Machine.UpRate = float(sys.argv[2])
71
      Machine.RepairRate = float(sys.argv[3])
72
73
       initialize()
       G.CurrentJob = Job()
74
      activate(G.CurrentJob, G.CurrentJob.Run())
75
      G.M = Machine()
76
       activate(G.M,G.M.Run())
77
      MaxSimtime = float(sys.argv[4])
78
79
      simulate(until=MaxSimtime)
      print 'mean wait:', Job.TotWait/Job.NDone
80
      print '% of jobs with no interruptions:', \
```

The first key part of Machine.Run() is

```
yield hold,self,UpTime
self.interrupt(G.CurrentJob)
```

A call to **interrupt**() cancels the pending **yield hold** operation of its "victim," i.e. the thread designated in the argument. ² A new artificial event will be created for the victim, with event time being the current simulated time, **now**(). The caller does not lose control of the CPU, and continues to execute, but when it hits its next **yield** statement (or **passivate**() etc.) and thus loses control of the CPU, the victim will probably be next to run, as its (new, artificial) event time will be the current time.

In our case here, at the time

```
self.interrupt(G.CurrentJob)
```

is executed by the **Machine** thread, the current job is in the midst of being serviced. The call interrupts that service, to reflect the fact that the machine has broken down. At this point, the current job's event is canceled, with the artificial event being created as above. The current job's thread won't run yet, and the **Machine** thread will continue. But when the latter reaches the line

```
yield hold, self, RepairTime
```

the **Machine** thread loses control of the CPU and the current job's thread runs. The latter executes

```
if not self.interrupted(): break
self.NInts += 1
self.TimeLeft -= now() - self.LatestStart
yield passivate,self # wait for repair
```

The interruption will be sensed by **self.interrupted()** returning True. The job thread will then do the proper bookkeeping, and then passivate itself, waiting for the machine to come back up. When the latter event occurs, the machine's thread executes

```
reactivate (G.CurrentJob)
```

to get the interrupted job started again.

Note that a job may go through multiple cycles of run, interruption, run, interruption, etc., depending on how many breakdowns the machine has during the lifetime of this job. This is the reason for the **while** loop in **Job.Run**():

²The function **interrupt()** should not be called unless the thread to be interrupted is in the midst of **yield hold**.

```
while True:
1
2
     yield hold, self, self. TimeLeft
3
       # did the job run to completion?
      if not self.interrupted(): break
4
      self.NInts += 1
      self.TimeLeft -= now() - self.LatestStart
6
      yield passivate, self # wait for repair
      self.LatestStart = now()
  Job.NDone += 1
  Job.TotWait += now() - self.OrigStart
11
```

In the job's final cycle (which could be its first), the **yield hold** will not be interrupted. In this case the call to **interrupted**() will inform the thread that it had *not* been interrupted. The loop will be exited, the final bookkeeping for this job will be done, and the next job will be started.

By the way, we did not have to have our instance variable **TimeLeft** in **Job**. SimPy's **Process** class has its own built-in instance variable **interruptLeft** which records how much time in the **yield hold** had been remaining at the time of the interruption.

3.2 Example: Network Timeout Again

Use of interrupts makes our old network node acknowledgement/timeout program **TimeOut.py** in Section 2.1 considerably simpler:

```
#!/usr/bin/env python
3
   # TimeOutInt.py
   # Same as TimeOut.py but using interrupts. A network node sends a message
   # but also sets a timeout period; if the node times out, it assumes the
   # message it had sent was lost, and it will send again. The time to get
   # an acknowledgement for a message is exponentially distributed with
   # mean 1.0, and the timeout period is 0.5. Immediately after receiving
10
   # an acknowledgement, the node sends out a new message.
11
   # We find the proportion of messages which timeout. The output should
12
   # be about 0.61.
13
   from SimPy.Simulation import *
15
   from random import Random, expovariate
16
17
  class Node (Process):
18
     def __init__(self):
         Process.__init__(self)
20
21
         self.NMsgs = 0 # number of messages sent
         self.NTimeOuts = 0 # number of timeouts which have occurred
22
      def Run(self):
23
         from SimPy.Simulation import _e
25
         while 1:
26
            self.NMsgs += 1
27
            # set up the timeout
            G.TO = TimeOut()
28
            activate(G.TO,G.TO.Run())
29
            # wait for ACK, but could be timeout
30
            yield hold, self, G.Rnd.expovariate(1.0)
32
            if self.interrupted():
               self.NTimeOuts += 1
34
            else: self.cancel(G.TO)
35
   class TimeOut (Process):
```

```
TOPeriod = 0.5
37
38
       def __init__(self):
39
         Process.__init__(self)
      def Run(self):
40
41
         from SimPy.Simulation import _e
          yield hold, self, TimeOut. TOPeriod
42
43
          self.interrupt(G.Nd)
44
   class G: # globals
45
46
      Rnd = Random(12345)
47
      Nd = Node()
48
   def main():
49
      initialize()
50
51
       activate (G.Nd, G.Nd.Run())
      simulate(until=10000.0)
52
      print 'the percentage of timeouts was', float(G.Nd.NTimeOuts)/G.Nd.NMsgs
53
54
   if __name__ == '__main__': main()
```

Use of interrupts allowed us to entirely eliminate our old **ACK** class. Moreover, the code looks more natural now, as a timeout could be thought of as "interrupting" the node.

4 Interthread Synchronization

In our introductory SimPy document, in cases in which one thread needed to wait for some other thread to take some action,³ we made use of **passivate()** and **reactivate()**. Those can be used in general, but more advanced constructs would make our lives easier.

For example, suppose many threads are waiting for the same action to occur. The thread which triggered that action would then have to call **reactivate()** on all of them. Among other things, this would mean we would have to have code which kept track of which threads were waiting. We could do that, but it would be nicer if we didn't have to.

In fact, actions like **yield waitevent** alleviate us of that burden. This makes our code easier to write and maintain, and easier to read.

4.1 Example: Yet Another Machine Breakdown Model

Below is an example, again modeling a machine repair situation. It is similar to **MachRep3.py** from our introductory document, but with R machines instead of two, and a policy that the repairperson is called if the number of operating machines falls below K.

```
1 #!/usr/bin/env python
2
3 # MachRep4.py
4
5 # SimPy example: R machines, which sometimes break down. Up time is
6 # exponentially distributed with rate UpRate, and repair time is
7 # exponentially distributed with rate RepairRate. The repairperson is
```

³I've used the word *action* here rather than *event*, as the latter term refers to items in SimPy's internal event list, generated by **yield hold** operations. But this won't completely remove the confusion, as the SimPy keyword **waitevent** will be introduced below. But again, that term will refer to what I'm describing as *actions* here. The official SimPy term is a *SimEvent*.

```
\# summoned when fewer than K of the machines are up, and reaches the
    # site after a negligible amount of time. He keeps repairing machines
10
   # until there are none that need it, then leaves.
11
12
   # usage: python MachRep4.py R UpRate RepairRate K MaxSimTime
13
14
   from SimPy.Simulation import *
15
   from random import Random, expovariate
16
17
   class G: # globals
      Rnd = Random(12345)
18
       RepairPerson = Resource(1)
19
      RepairPersonOnSite = False
20
21
      RPArrive = SimEvent()
22
   class MachineClass (Process):
23
      MachineList = [] # list of all objects of this class
24
      UpRate = None # reciprocal of mean up time
25
26
      RepairRate = None # reciprocal of mean repair time
27
      R = None # number of machines
      K = None # threshold for summoning the repairperson
28
29
      TotalUpTime = 0.0 # total up time for all machines
      NextID = 0 # next available ID number for MachineClass objects
30
      NUp = 0 # number of machines currently up
32
       # create an event to signal arrival of repairperson
33
      def __init__(self):
34
         Process.__init__(self)
          self.StartUpTime = None # time the current up period started
35
          self.ID = MachineClass.NextID # ID for this MachineClass object
37
         MachineClass.NextID += 1
38
          MachineClass.MachineList.append(self)
39
         MachineClass.NUp += 1 # start in up mode
      def Run(self):
40
41
          from SimPy.Simulation import _e
          while 1:
42
43
             self.StartUpTime = now()
44
             yield hold, self, G.Rnd.expovariate(MachineClass.UpRate)
             MachineClass.TotalUpTime += now() - self.StartUpTime
45
46
             MachineClass.NUp -= 1
             # if the repairperson is already onsite, just request him;
47
             # otherwise, check whether fewer than K machines are up
48
49
             if not G.RepairPersonOnSite:
50
                if MachineClass.NUp < MachineClass.K:</pre>
51
                      G.RPArrive.signal()
                      G.RepairPersonOnSite = True
52
                else: yield waitevent, self, G.RPArrive
53
54
             yield request, self, G. RepairPerson
             yield hold, self, G.Rnd.expovariate(MachineClass.RepairRate)
55
56
             MachineClass.NUp += 1
57
             # if no more machines waiting for repair, dismiss repairperson
58
             if G.RepairPerson.waitQ == []:
                G.RepairPersonOnSite = False
59
60
             yield release, self, G. Repair Person
61
62
   def main():
63
      initialize()
      MachineClass.R = int(sys.argv[1])
64
      MachineClass.UpRate = float(sys.argv[2])
65
      MachineClass.RepairRate = float(sys.argv[3])
66
      MachineClass.K = int(sys.argv[4])
67
68
       for I in range (MachineClass.R):
         M = MachineClass()
69
70
          activate(M, M.Run())
      MaxSimtime = float(sys.argv[5])
71
       simulate(until=MaxSimtime)
72
73
      print 'proportion of up time was',
          MachineClass.TotalUpTime/(MachineClass.R*MaxSimtime)
74
75
```

Here we make use of a new SimPy class, **SimEvent**:

```
RepairPersonOnSite = False
RPArrive = SimEvent()
```

We also set up a variable **RepairPersonOnSite** to keep track of whether the repairperson is currently available; more on this point below.

Here is the core code, executed when a machine goes down:

```
MachineClass.NUp -= 1
if not G.RepairPersonOnSite:
   if MachineClass.NUp < MachineClass.K:
        G.RPArrive.signal()
        G.RepairPersonOnSite = True
   else: yield waitevent,self,G.RPArrive
yield request,self,G.RepairPerson</pre>
```

If the repairperson is on site already, then we go straight to the **yield request** to queue up for repair. If the repairperson is not on site, and the number of working machines has not yet dropped below K, our machine executes **yield waitevent** on our action **G.RPArrive**, which basically passivates this thread. If on the other hand our machine's failure does make the number of working machines drop below K, we execute the **signal()** function, which reactivates all the machines which had been waiting.

Again, all of that could have been done via explicit **passivate()** and **reactivate()** calls, but it's much more convenient to let SimPy do that work for us, behind the scenes.

One of the member variables of **SimEvent** is **occurred**, which of course is a boolean variable stating whether the action has occurred yet. Note that as soon as a wait for an event finishes, this variable reverts to False. This is why we needed a separate variable above, **G.RepairPersonOnSite**.

4.2 Which Comes First?

In general thread terminology, we say that we **post** a signal when we call **signal()**. One of the issues to resolve when you learn any thread system concerns what happens when a signal is posted before any waits for it are executed. In many thread systems, that posting will be completely ignored, and subsequent waits will thus last forever, or at least until another signal is posted. This obviously can cause bugs and makes programming more difficult.

In SimPy it's the opposite: If a signal is posted first, before any waits are started, the next wait will return immediately. That was not an issue in this program, but it's important to keep in mind in general.

4.3 Waiting for Whichever Action Comes First

You can also use **yield waiteventj** to wait for several actions, producing a "whichever comes first" operation. To do this, instead of using the form

```
yield waitevent, self, action_name
```

use

yield waitevent, self, tuple_or_list_of_action_names

Then whenever a signal is invoked on any one of the specified actions, all waits queued will be reactivated.

4.4 The yield queueevent Operation

This works just like **yield waitevent**, but when the signal is invoked, only the action at the head of the queue will be reactivated.

4.5 Example: Carwash

```
# simulates a carwash; cars queue up at the entrance; each car chooses
   # one of two grades of wash, MostlyClean (1.0 unit of time) and Gleaming
   \# (2.0 units of time); there is only one bay in the carwash, so only one
   # is served at a time; at the exit there is a buffer space where cars
   # wait to go out onto the street; cross traffic does not stop, so a car
   \# must wait for a large enough gap in the traffic in order to move out
   # onto the street
8
   # usage:
10
11
   # python CarWash.py ArrRate PropMostlyClean BufSize CrossRate ExitTime MaxSimTime
12
13
14
        ArrRate = rate of arrivals of calls to carwash (reciprocal of mean
15
                  time between arrivals)
16
17
        PropMostlyClean = proportion of cars that opt for the MostlyClean wash
18
        BufSize = number of cars that can fit in the exit buffer
        CrossRate = rate of arrivals of cars on the street passing the carwash
19
        ExitTime = time needed for one car to get out onto the street
20
        MaxSimtime = amount of time to simulate
22
23
   # basic strategy of the simulation: model the carwash itself as a
   # Resource, and do the same for the buffer and the front spot in the
   # buffer; when a car acquires the latter, it watches for a gap big
   # enough to enter the street
27
   import sys, random
29
  from SimPy.Simulation import *
30
31
  from PeriodicSampler import *
32
33
   class Globals:
     Rnd = random.Random(12345)
34
35
      Debug = False
36
37
   class Street (Process):
      CrossRate = None
38
      ExitTime = None
39
40
     NextArrival = None # time of next street arrival
41
      CrossArrive = SimEvent()
      def Run(self):
42
         while 1:
43
            TimeToNextArrival = Globals.Rnd.expovariate(Street.CrossRate)
44
            Street.NextArrival = now() + TimeToNextArrival
46
            Street.CrossArrive.signal() # tells car at front of buffer to
47
                                           # check new TimeToNextArrival
48
            yield hold, self, TimeToNextArrival
            if Globals.Debug:
49
```

```
50
                 print
                 print 'time', now()
51
                 print 'street arrival'
52
53
54
    class Car(Process):
       NextID = 0 # for debugging
55
56
       PropMostlyClean = None
       CurrentCars = [] # for debugging and code verification
57
       TotalWait = 0.0 # total wait times of all cars, from arrival to
58
59
                         # carwash to exit onto the street
       TotalBufTime = 0.0 # total time in buffer for all cars
60
       NStuckInBay = 0 # number of cars stuck in bay when wash done, due to
61
                         # full buffer
62
       AllDone = 0 # number of cars that have gotten onto the street
63
       def __init__(self):
64
          Process.__init__(self)
65
           self.ID = Car.NextID
66
          Car.NextID += 1
67
          self.ArrTime = None # time this car arrived at carwash
68
69
          self.WashDoneTime = None # time this car will finish its wash
70
          self.LeaveTime = None # time this car will exit
71
          self.StartBufTime = None # start of period in buffer
       def Run(self): # simulates one call
72
          self.State = 'waiting for bay'
73
          Car.CurrentCars.append(self)
74
75
          self.ArrTime = now()
          if Globals.Debug: ShowStatus('carwash arrival')
76
77
          yield request, self, CarWash. Bay
          self.State = 'in bay'
78
79
          if Globals.Rnd.uniform(0,1) < Car.PropMostlyClean: WashTime = 1.0
80
          else: WashTime = 2.0
81
          self.WashDoneTime = now() + WashTime
          if Globals.Debug: ShowStatus('start wash')
82
          yield hold, self, WashTime
83
          self.State = 'waiting for buffer'
84
85
          self.WashDoneTime = None
86
          if Globals.Debug: ShowStatus('wash done')
          if CarWash.Buf.n == 0: Car.NStuckInBay += 1
87
88
          yield request, self, CarWash. Buf
          self.StartBufTime = now()
89
          yield release, self, CarWash. Bay
90
          self.State = 'in buffer'
91
92
          if Globals.Debug: ShowStatus('got into buffer')
93
          yield request, self, CarWash. BufFront
           # OK, now wait to get out onto the street; every time a new car
94
          # arrives in cross traffic, it will signal us to check the new
95
           # next arrival time
96
          while True:
98
              PossibleLeaveTime = now() + Street.ExitTime
99
              if Street.NextArrival >= PossibleLeaveTime:
100
                 self.State = 'on the way out'
                 self.LeaveTime = PossibleLeaveTime
101
                 if Globals.Debug: ShowStatus('leaving')
                 yield hold,self,Street.ExitTime
103
104
                 Car.CurrentCars.remove(self)
105
                 self.LeaveTime = None
                 Car.TotalWait += now() - self.ArrTime
106
                 Car.TotalBufTime += now() - self.StartBufTime
107
                 if Globals.Debug: ShowStatus('gone')
108
                 Car.AllDone += 1
110
                 yield release, self, CarWash. BufFront
111
                 vield release, self, CarWash. Buf
                 return
112
              yield waitevent, self, Street. CrossArrive
113
114
115
    class CarWash (Process):
      ArrRate = None
116
117
       BufSize = None
```

```
Buf = None # will be Resource(BufSize) instance representing buffer
118
       BufFront = Resource(1) # front buffer slot, by the street
119
120
       NextArrival = None # time of next carwash arrival (for debugging/code
                            # verification)
121
122
       Bay = Resource(1) # the carwash
       def __init__(self):
123
124
          Process.__init__(self)
       def Run(self): # arrivals
125
          while 1:
126
127
              TimeToNextArrival = Globals.Rnd.expovariate(CarWash.ArrRate)
              CarWash.NextArrival = now() + TimeToNextArrival
128
              yield hold, self, TimeToNextArrival
129
130
              C = Car()
131
              activate(C,C.Run())
132
    class BufMonClass(Process): # to enable use of PeriodicSampler
133
134
       def __init__(self):
135
          Process.__init__(self)
136
          self.BufMon = Monitor()
137
       def RecordNInBuf(self):
          return CarWash.BufSize - CarWash.Buf.n
138
139
    def ShowStatus(msg): # for debugging and code verification
140
141
       print
       print 'time', now()
142
143
       print msq
144
       print 'current cars:'
       for C in Car.CurrentCars:
145
          print ' ',C.ID,C.State,
147
          if C.WashDoneTime != None:
              print 'wash will be done at', C. WashDoneTime
148
149
           elif C.LeaveTime != None:
             print 'gone at',C.LeaveTime
150
           else: print
151
       print 'next carwash arrival at', CarWash. NextArrival
152
153
       print 'next street arrival at', Street.NextArrival
154
155
    def main():
156
       if 'debug' in sys.argv: Globals.Debug = True
       CarWash.ArrRate = float(sys.argv[1])
157
       Car.PropMostlyClean = float(sys.argv[2])
158
       CarWash.BufSize = int(sys.argv[3])
159
       CarWash.Buf = Resource(CarWash.BufSize)
160
161
       Street.CrossRate = float(sys.argv[4])
       Street.ExitTime = float(sys.argv[5])
162
       initialize()
163
       CWArr = CarWash()
164
165
       activate (CWArr, CWArr.Run())
166
       StArr = Street()
       activate(StArr,StArr.Run())
167
168
       MaxSimtime = float(sys.argv[6])
       BMC = BufMonClass()
169
       BMC.PrSmp = PerSmp(0.1,BMC.BufMon,BMC.RecordNInBuf)
171
       activate(BMC.PrSmp,BMC.PrSmp.Run())
172
       simulate(until=MaxSimtime)
173
       print 'number of cars getting onto the street', Car. AllDone
       print 'mean total wait:', Car. TotalWait/Car. AllDone
174
       MeanWaitInBuffer = Car.TotalBufTime/Car.AllDone
175
       print 'mean wait in buffer:',MeanWaitInBuffer
176
177
       print 'proportion of cars blocked from exiting bay:', \
178
           float (Car.NStuckInBay) / Car.AllDone
       print "mean number of cars in buffer, using Little's Rule:", \
179
          MeanWaitInBuffer * CarWash.ArrRate
180
181
       print 'mean number of cars in buffer, using alternate method:', \
          BMC.BufMon.mean()
182
183
   if __name__ == '__main__': main()
```

5 Advanced Use of the Resource Class

The default queuing **discipline**, i.e. priority policy, for the **Resource** class is First Come, First Served (FCFS). The alternative is to assign different priorities to threads waiting for the resource, which you do by the named argument **qType**. For example,

```
R = Resource(8,qType=PriorityQ)
```

creates a resource **R** with eight service units, the queue for which has priorities assigned. The priorities are specified in the **yield request** statement. For instance,

```
yield request, self, R, 88
```

requests to use the resource **R**, with priority 88. The priorities are user-defined.

5.1 Example: Network Channel with Two Levels of Service

Below is an example of a model in which we use the non-FCFS version of **Resource**. Here we have a shared network channel on which both video and data are being transmitted. The two types of traffic act in complementary manners:

- We can tolerate a certain percentage of lost video packets, as small loss just causes a bit of jitter on the screen. But we can't have any noticeable delay.
- We can tolerate a certain increase in delay for data packets. We won't care about or even notice a small increase in delay. But we can't lose packets.

Accordingly,

- We discard video packets that are too "old," with threshold being controlled by the design parameter L explained in the comments in the program below.
- We don't discard data packets.

For a fixed level of data traffic, we can for example use simulation to study the tradeoff arising from our choice of the value of L. Smaller L means more lost video packets but smaller delay for data, and vice versa.

Here is the program:

```
#!/usr/bin/env python

python

# QoS.py: illustration of non-FCFS priorities in Resource class

# Communications channel, shared by video and data. Video packets

# arrive every 2.0 amount of time, and have transmission time 1.0. Data

# packet interarrivals are exponentially distributed with rate DArrRate,

# and their transmission time is uniformaly distributed on {1,2,3,4,5}.

# Video packets have priority over data packets but the latter are not
```

```
# pre-emptable. A video packet is discarded upon arrival if it would be
10
    # sent L or more amount of time late.
11
12
    # usage: python QoS.py DArrRate L MaxSimTime
13
14
   from SimPy.Simulation import *
15
16
   from random import Random, expovariate
17
   class G: # globals
18
19
      Rnd = Random(12345)
      Chnl = None # our one channel
20
      VA = None # our one video arrivals process
21
      DA = None # our one video arrivals process
22
23
24
   class ChannelClass(Resource):
      def __init__(self):
25
          # note arguments to parent constructor:
26
          Resource.__init__(self,capacity=1,qType=PriorityQ)
27
28
          # if a packet is currently being sent, here is when transmit will end
29
          self.TimeEndXMit = None
          self.NWaitingVid = 0 # number of video packets in queue
30
31
   class VidJob (Process):
32
      def __init__(self):
33
34
         Process.__init__(self)
35
      def Run(self):
36
         Lost = False
          # if G.Chnl.TimeEndXMit is None, then no jobs in the system
37
          # now, so this job will start right away (handled below);
38
39
          # otherwise:
          if G.Chnl.TimeEndXMit != None:
40
41
             # first check for loss
             TimeThisPktStartXMit = G.Chnl.TimeEndXMit + G.Chnl.NWaitingVid
42
43
             if TimeThisPktStartXMit - now() > VidArrivals.L:
                Lost = True
44
45
                VidArrivals.NLost += 1
46
                return
          G.Chnl.NWaitingVid += 1
47
48
          yield request, self, G.Chnl, 1 # higher priority
          G.Chnl.NWaitingVid -= 1
49
          50
          yield hold, self, 0.99999999999 # to avoid coding "ties"
51
52
          G.Chnl.TimeEndXMit = None
53
          yield release, self, G. Chnl
54
   class VidArrivals(Process):
55
      L = None # threshold for discarding packet
56
      NArrived = 0 # number of video packets arrived
57
58
      NLost = 0 # number of video packets lost
59
      def __init__(self):
60
         Process.__init__(self)
      def Run(self):
61
62
          while 1:
             yield hold, self, 2.0
63
64
             VidArrivals.NArrived += 1
65
             V = VidJob()
            activate(V, V.Run())
66
67
   class DataJob (Process):
68
69
      def __init__(self):
70
         Process.__init__(self)
71
         self.ArrivalTime = now()
72
      def Run(self):
         yield request,self,G.Chnl,0 # lower priority
73
74
          XMitTime = G.Rnd.randint(1,6) - 0.000000000001
          G.Chnl.TimeEndXMit = now() + XMitTime
75
          yield hold, self, XMitTime
76
77
          G.Chnl.TimeEndXMit = None
```

```
DataArrivals.NSent += 1
78
          DataArrivals.TotWait += now() - self.ArrivalTime
79
80
          yield release, self, G. Chnl
81
82
   class DataArrivals (Process):
     DArrRate = None # data arrival rate
83
84
       NSent = 0 # number of video packets arrived
       TotWait = 0.0 # number of video packets lost
85
      def __init__(self):
86
87
          Process.__init__(self)
       def Run(self):
88
89
          while 1:
             yield hold, self, G.Rnd.expovariate (DataArrivals.DArrRate)
90
             D = DataJob()
91
92
             activate(D, D.Run())
93
    # def ShowStatus():
94
         print 'time', now()
95
         print 'current xmit ends at', G.Chnl.TimeEndXMit
96
         print 'there are now', len(G.Chnl.waitQ), 'in the wait queue'
97
         print G.Chnl.NWaitingVid, 'of those are video packets'
98
99
   def main():
100
101
     initialize()
102
      DataArrivals.DArrRate = float(sys.argv[1])
103
       VidArrivals.L = int(sys.argv[2])
104
       G.Chnl = ChannelClass()
      G.VA = VidArrivals()
105
      activate(G.VA,G.VA.Run())
107
      G.DA = DataArrivals()
108
       activate (G.DA, G.DA.Run())
109
      MaxSimtime = float(sys.argv[3])
     simulate(until=MaxSimtime)
110
     print 'proportion of video packets lost:', \
         float(VidArrivals.NLost)/VidArrivals.NArrived
112
113
       MeanDataDelay = DataArrivals.TotWait/DataArrivals.NSent
       print 'mean delay for data packets:', MeanDataDelay
114
       # use Little's Rule
115
      print 'mean number of data packets in system:', \
116
          DataArrivals.DArrRate * MeanDataDelay
117
118
    if __name__ == '__main__': main()
119
```

We have chosen to make a subclass of **Resource** for channels. In doing so, we do have to be careful when our subclass' constructor calls **Resource**'s constructor:

```
Resource.__init__(self,capacity=1,qType=PriorityQ)
```

The named argument **capacity** is the number of resource units, which is 1 in our case. I normally don't name it in my **Resource** calls, as it is the first argument and thus doesn't need to be named, but in this case I've used the name for clarity. And of course I've put in the **qType** argument.

Here is where I set the priorities:

```
yield request,self,G.Chnl,1 # video
...
yield request,self,G.Chnl,0 # data
```

I chose the values 1 and 0 arbitrarily. Any values would have worked, as long as the one for video was higher, to give it a higher priority.

Note that I have taken transmission times to be 0.00000000001 lower than an integer, so as to avoid "ties," in which a transmission would end exactly when messages might arrive. This is a common issue when **yield hold** times are integers.

5.2 Example: Call Center

This program simulates the operation of a call-in advice nurse system, such as the one in Kaiser Permanente. The key issue here is that the number of servers (nurses) varies through time, as the policy here is to take nurses off the shift when the number of callers is light, and to add more nurses during periods of heavy usage.

```
#!/usr/bin/env python
   # CallCtr.py: simulation of call-in advice nurse system
5
      patients call in, with exponential interarrivals with rate Lambdal;
6
      they queue up for a number of advice nurses which varies through time
      (initially MOL); service time is exponential with rate Lambda2; if the
   # system has been empty (i.e. no patients in the system, either being
   # served or in the queue) for TO amount of time, the number of nurses
       is reduced by 1 (but it can never go below 1); a new TO period is then
10
    # begun; when a new patient call comes in, if the new queue length is
11
   # at least R the number of nurses is increased by 1, but it cannot go
12
   # above MOL; here the newly-arrived patient is counted in the queue
13
   # length
14
15
   # usage:
16
17
18
       python CallCtr.py MOL, R, TO, Lambda1, Lambda2, MaxSimtime, Debug
19
   from SimPy.Simulation import *
20
   from random import Random, expovariate
21
   import sys
23
  import PeriodicSampler
24
25
   # globals
   class G:
26
    Rnd = Random(12345)
27
28
      NrsPl = None # nurse pool
29
   class NursePool(Process):
30
     def __init__(self,MOL,R,TO):
31
32
         Process.__init__(self)
         self.Rsrc = Resource(capacity=MOL,qType=PriorityQ) # the nurses
33
34
         self.MOL = MOL # maximum number of nurses online
35
         self.R = R
         self.TO = TO
36
         self.NrsCurrOnline = 0 # current number of nurses online
         self.TB = None # current timebomb thread, if any
38
         self.Mon = Monitor() # monitors numbers of nurses online
         self.PrSm = PeriodicSampler.PerSmp(1.0, self.Mon, self.MonFun)
40
         activate(self.PrSm, self.PrSm.Run())
41
42
      def MonFun(self):
43
         return self.NrsCurrOnline
      def Wakeup(NrsPl,Evt): # wake nurse pool manager
44
45
         reactivate(NrsPl)
         # state the cause
46
47
         NrsPl.WakingEvent = Evt
         if G.Debug: ShowStatus(Evt)
48
49
      def StartTimeBomb(self):
         self.TB = TimeBomb(self.TO, self)
50
         activate(self.TB, self.TB.Run())
```

```
def Run(self):
52
          self.NrsCurrOnline = self.MOL
53
54
           # system starts empty, so start timebomb
55
          self.StartTimeBomb()
56
           # this thread is a server, usually sleeping but occasionally being
57
           # wakened to handle an event:
58
          while True:
              yield passivate, self # sleep until an event occurs:
59
              if self.WakingEvent == 'arrival':
60
61
                 # if system had been empty, cancel timebomb
                 if PtClass.NPtsInSystem == 1:
62
                    self.cancel(self.TB)
63
                    self.TB = None
64
                 else: # check for need to expand pool
65
66
                    # how many in queue, including this new patient?
                    NewQL = len(self.Rsrc.waitQ) + 1
67
                    if NewQL >= self.R and self.NrsCurrOnline < self.MOL:</pre>
68
                       # bring a new nurse online
69
70
                       yield release, self, self.Rsrc
71
                       self.NrsCurrOnline += 1
                 continue # go back to sleep
72
73
              if self.WakingEvent == 'departure':
                 if PtClass.NPtsInSystem == 0:
74
75
                    self.StartTimeBomb()
76
                 continue # go back to sleep
              if self.WakingEvent == 'timebomb exploded':
77
78
                 if self.NrsCurrOnline > 1:
79
                    # must take 1 nurse offline
                    yield request, self, self.Rsrc, 100
80
81
                    self.NrsCurrOnline -= 1
82
                 self.StartTimeBomb()
83
                 continue # go back to sleep
84
85
    class TimeBomb (Process):
      def __init__(self,TO,NrsPl):
86
87
          Process.__init__(self)
           self.TO = TO # timeout period
88
          self.NrsPl = NrsPl # nurse pool
89
90
          self.TimeStarted = now() # for debugging
       def Run(self):
91
          yield hold, self, self.TO
92
          NursePool.Wakeup(G.NrsPl,'timebomb exploded')
93
95
    class PtClass(Process): # simulates one patient
       SrvRate = None # service rate
96
97
       NPtsInSystem = 0
       Mon = Monitor()
98
       def __init__(self):
100
          Process.__init__(self)
101
          self.ArrivalTime = now()
102
       def Run(self):
           # changes which trigger expansion or contraction of the nurse pool
103
           # occur at arrival points and departure points
105
          PtClass.NPtsInSystem += 1
106
          NursePool.Wakeup(G.NrsPl,'arrival')
107
           # dummy to give nurse pool thread a chance to wake up, possibly
           # change the number of nurses, and reset the timebomb:
108
          yield hold, self, 0.00000000000001
109
          yield request, self, G.NrsPl.Rsrc, 1
110
           if G.Debug: ShowStatus('service starts')
112
          yield hold, self, G.Rnd.expovariate (PtClass.SrvRate)
113
          vield release, self, G. NrsPl. Rsrc
114
          PtClass.NPtsInSystem -= 1
           Wait = now() - self.ArrivalTime
115
           PtClass.Mon.observe(Wait)
116
117
           NursePool.Wakeup(G.NrsPl,'departure')
118
   class ArrivalClass(Process): # simulates patients arrivals
```

```
120
       ArvRate = None
121
       def __init__(self):
122
        Process.__init__(self)
       def Run(self):
123
124
         while 1:
            yield hold, self, G.Rnd.expovariate(ArrivalClass.ArvRate)
125
126
             Pt = PtClass()
127
             activate(Pt,Pt.Run())
128
   def ShowStatus(Evt): # for debugging and code verification
129
130
     print
131
       print Evt, 'at time', now()
       print G.NrsPl.NrsCurrOnline, 'nurse(s) online'
132
       print PtClass.NPtsInSystem, 'patient(s) in system'
133
      if G.NrsPl.TB:
134
         print 'timebomb started at time', G.NrsPl.TB.TimeStarted
135
       else: print 'no timebomb ticking'
136
137
138 def main():
139
     MOL = int(sys.argv[1])
       R = int(sys.argv[2])
140
       TO = float(sys.argv[3])
141
      initialize()
142
143
     G.NrsPl = NursePool(MOL,R,TO)
     activate(G.NrsPl,G.NrsPl.Run())
144
145
      ArrivalClass.ArvRate = float(sys.argv[4])
       PtClass.SrvRate = float(sys.argv[5])
146
      A = ArrivalClass()
147
148
      activate(A,A.Run())
149
      MaxSimTime = float(sys.argv[6])
150
      G.Debug = int(sys.argv[7])
151
      simulate(until=MaxSimTime)
       print 'mean wait =',PtClass.Mon.mean()
152
      print 'mean number of nurses online =',G.NrsPl.Mon.mean()
153
154
   if __name__ == '__main__': main()
```

Since the number of servers varies through time, we cannot use the SimPy **Resource** class in a straightforward manner, as that class assumes a fixed number of servers. However, by making use of that class' priorities capability, we can achieve the effect of a varying number of servers. Here we make use of an idea from a page on the SimPy Web site, http://simpy.sourceforge.net/changingcapacity.htm.

The way this works is that we remove a server from availability by performing a **yield request** with a very high priority level, a level higher than is used for any real request. In our case here, a real request is done via the line

```
yield request, self, G.NrsPl.Rsrc, 1
```

with priority 1. By contrast, in order to take one nurse off the shift, we perform

```
yield request,self.Rsrc,100
self.NrsCurrOnline -= 1
```

The high priority ensures that this bogus "request" will prevail over any real one, with the effect that the nurse is taken offline. Note, though, that existing services are not pre-empted, i.e. a nurse is not removed from the shift in the midst of serving someone.

Note the necessity of the line

```
self.NrsCurrOnline -= 1
```

The **n** member variable of SimPy's **Resource** class, which records the number of available resource units, would not tell us here how many nurses are available, because some of the resource units are held by the bogus "requests" in our scheme here. Thus we need a variable of our own, **NrsCurrOnline**.

As you can see from the call to **passivate()** in **NursePool.Run()**, the thread **NursePool.Run()** is mostly dormant, awakening only when it needs to add or delete a nurse from the pool. It is awakened for this purpose by the patient and "timebomb" classes, **PtClass** and **TimeBomb**, which call this function in **NursePool**:

```
def Wakeup(NrsPl,Evt):
    reactivate(NrsPl)
    NrsPl.WakingEvent = Evt
```

It wakes up the **NursePool** thread, which will then decide whether it should take action to change the size of the nurse pool, based on the argument **Evt**.

For example, when a new patient call arrives, generated by the **ArrivalClass** thread, the latter creates a **PtClass** thread, which simulates that one patient's progress through the system. The first thing this thread does is

```
NursePool.Wakeup(G.NrsPl,'arrival')
```

so as to give the NursePool thread a chance to check whether the pool should be expanded.

We also have a **TimeBomb** class, which deals with the fact that if the system is devoid of patients for a long time, the size of the nurse pool will be reduced. After the given timeout period, this thread awakenens the **NursePool** thread with the event 'timebomb exploded'.

By the way, since activate() requires that its first argument be a class instance rather than a class, we are forced to create an instance of NursePool, G.NrsPl, even though we only have one nurse pool. That leads to the situation we have with the function NursePool.Wakeup() being neither a class method nor an instance method.

Note the use of monitors, including in our **PeriodicSampler** class.

I have included a function **ShowStatus**() to help with debugging, and especially with verification of the program. Here is some sample output:

```
timebomb exploded at time 0.5
6 nurse(s) online
0 patient(s) in system
timebomb started at time 0
arrival at time 0.875581049552
5 nurse(s) online
1 patient(s) in system
timebomb started at time 0.5
service starts at time 0.875581049552
5 nurse(s) online
1 patient(s) in system
no timebomb ticking
```

departure at time 1.19578373243
5 nurse(s) online
0 patient(s) in system
no timebomb ticking

timebomb exploded at time 1.69578373243
5 nurse(s) online

0 patient(s) in system

timebomb started at time 1.19578373243

timebomb exploded at time 2.19578373243
4 nurse(s) online
0 patient(s) in system
timebomb started at time 1.69578373243

timebomb exploded at time 2.69578373243
3 nurse(s) online
0 patient(s) in system
timebomb started at time 2.19578373243

timebomb exploded at time 3.19578373243
2 nurse(s) online
0 patient(s) in system
timebomb started at time 2.69578373243

timebomb exploded at time 3.69578373243 1 nurse(s) online 0 patient(s) in system timebomb started at time 3.19578373243