The Dining Philosophers Problem

A Monitor-Based Solution (coded in the KPL language)

The Philosophers' Threads

```
function PhilosphizeAndEat (p: int)
  var i: int
  for i = 1 to 7
    -- Now he is thinking
    mon.PickupForks (p)
    -- Now he is eating
    mon.PutDownForks (p)
  endFor
endFunction
```

Startup Code

```
var
  mon: ForkMonitor
  philosopher: array [5] of Thread =
             new array of Thread { 5 of new Thread }
-- Initialize the monitor...
mon = new ForkMonitor
mon.Init ()
mon.PrintAllStatus ()
-- Start up a thread for each philosopher...
philosopher[0].Init ("Plato")
philosopher[0].Fork (PhilosophizeAndEat, 0)
   ...etc...
philosopher[4].Init ("Aristotle")
philosopher[4].Fork (PhilosophizeAndEat, 4)
```

The Monitor

```
class ForkMonitor
  superclass Object
  fields
   monitorLock: Mutex
    status: array [5] of int
            -- HUNGRY, EATING, or THINKING
    startEating: array [5] of Condition
            -- Signaled when eating can begin
 methods
    Init ()
   PickupForks (p: int) -- Entry Method
   PutDownForks (p: int) -- Entry Method
   CheckAboutEating (p: int) -- Local Method
                          -- Local Method
   PrintAllStatus ()
endClass
```

Init

```
method Init ()
  -- Initialize so that all philosophers are
  -- THINKING. Also create the monitor lock
  -- and the 5 condition variables.
    var i: int
    status = new array of int { 5 of THINKING }
    startEating = new array of Condition
                              { 5 of new Condition }
    for i = 0 to 4
      startEating[i].Init ()
    endFor
    monitorLock = new Mutex
    monitorLock.Init ()
  endMethod
```

PickupForks

```
method PickupForks (p: int)
  -- This method is called when philosopher 'p'
  -- wants to eat. Change his status to HUNGRY
  -- and then see if he can begin eating. If he
  -- was not able to begin immediately, then
  -- this thread must wait.
    monitorLock.Lock ()
    status[p] = HUNGRY
    self.PrintAllStatus ()
    self.CheckAboutEating (p)
    if status [p] != EATING
      startEating [p].Wait (& monitorLock)
    endIf
    monitorLock.Unlock ()
  endMethod
```

PutDownForks

```
method PutDownForks (p: int)
   -- This method is called when the philosopher 'p'
   -- is done eating. Change his status. Also,
   -- this might make it possible for his left and
   -- right neighbors to begin eating, so check
   -- on them.
    monitorLock.Lock ()
    status [p] = THINKING
    self.PrintAllStatus ()
    self.CheckAboutEating ((p+1) % 5)
    self.CheckAboutEating ((p-1) % 5)
    monitorLock.Unlock ()
endMethod
```

CheckAboutEating

```
method CheckAboutEating (p: int)
  -- See if the p-th philosopher should begin
  -- eating. He should begin if he is HUNGRY and
  -- if his left and right neighbors are not
  -- eating. If so, change his status to EATING.
  -- Also, it could be that philosopher p's
  -- thread is waiting. Signal that thread's
  -- condition so it can resume, if it is waiting.
    if status [p] == HUNGRY &&
       status [(p+1) % 5] != EATING &&
       status [(p-1) % 5] != EATING
      status[p] = EATING
      self.PrintAllStatus ()
      startEating [p].Signal (& monitorLock)
    endIf
  endMethod
```

PrintAllStatus

```
method PrintAllStatus ()
  -- This is a "local" method.
    var p: int
    for p = 0 to 4
      switch status [p]
        case HUNGRY:
          print ("
          break
        case EATING:
          print ("E ")
          break
        case THINKING:
          print (". ")
          break
      endSwitch
    endFor
    nl ()
  endMethod
```