1995 Paper 3 Question 2

Further Modula-3

Synchronisation of threads in Modula-3 is achieved through the use of mutexes and condition variables. An alternative scheme would be to use Dijkstra semaphores. A semaphore has a hidden value (usually set to 1 initially) and two atomic operations:

wait (sometimes called P) decrements the stored value. If the result is negative, the thread is suspended; otherwise it continues.

signal (sometimes called V) increments the value. If there are any other threads suspended while waiting for the semaphore, one of them is allowed to continue.

Write an interface Semaphore defining an opaque object type T with init, signal and wait methods. [5 marks]

Sketch an implementation of the Semaphore module giving a concrete revelation of T and implementing appropriate default methods. [10 marks]

Show how the interface and implementation could be extended to derive a sub-type of T with an extra method, try, which works like wait but returns a BOOLEAN value instead of blocking. In the normal case, try should return TRUE but when the thread would have been suspended, the value in the semaphore is left unchanged and it should return FALSE. [5 marks]