

```

bool free = true;
sem e = 1, b[n] = ([n] 0); # for entry and delay
typedef Pairs = set of (int, int);
Pairs pairs =  $\emptyset$ ;
## SJN: pairs is an ordered set  $\wedge$  free  $\Rightarrow$  (pairs ==  $\emptyset$ )
request(time,id):
    P(e);
    if (!free) {
        insert (time,id) in pairs;
        V(e);          # release entry lock
        P(b[id]);     # wait to be awakened
    }
    free = false;
    V(e);          # optimized since free is false here
release():
    P(e);
    free = true;
    if (P !=  $\emptyset$ ) {
        remove first pair (time,id) from pairs;
        V(b[id]); # pass baton to process id
    }
    else V(e);

```

Figure 4.14 Shortest-job-next allocation using semaphores.