```
sn
  val
                                                  stack
                                n
                                               rc 🕸
                                                             → controller
                                                continue
                                       after-
                                                              fact-
                                       fact
                                                              done
(controller
  (assign continue (label fact-done))
                                           ; set up final return address
fact-loop
  (test (op =) (reg n) (const 1))
   (branch (label base-case))
   ;; Set up for the recursive call by saving n and continue.
   :: Set up continue so that the computation will continue
   :: at after-fact when the subroutine returns.
   (save continue)
  (save n)
   (assign n (op -) (reg n) (const 1))
   (assign continue (label after-fact))
  (goto (label fact-loop))
after-fact
   (restore n)
  (restore continue)
   (assign val (op *) (reg n) (reg val))
                                           ; val now contains n(n - 1)!
   (goto (reg continue))
                                           : return to caller
base-case
  (assign val (const 1))
                                            : base case: 1! = 1
   (goto (reg continue))
                                           : return to caller
```

fact-done)