**CP time cutoff**

Process descriptor has CP time field which is zero @ process creation, can have CP time moved in from alloc.blk, and counts down as process runs. When counts to zero, two new items are used in process descriptor:

a) timeout event channel
b) timeout datum

When process times out, datum is sent on channel of full @ no event channel (i.e. select). Too bad.

Alloc BLK: Space can be moved only between father and son. Moving space doesn't change charge rate, which is set separately (and requires an option list). Need to allocate M.O.T. I

J daemon who watches allocation blocks and accounting blocks, creates by processes and receives timeout events.
Daemon sends interrupts to his buddy in user processes to cope with
  1) process time * (move a little time into proc. desc. 1st)
  2) allocation block space-time cutoff

  3) Disk sys accounting block space-time

(Disk or swapped ECS) cutoff

User has user profile - logon gives him
  1) his standard fixed ECS
  2) his standard swapped ECS
  3) his standard