

10/8

Process

add class code & index to be used
to call interrupt when $RA+1 \neq 0$

add action to set ↑

Alloc Bk

a avail ECS space
b in use ECS space
L list of objects
(amount of space in use by these
objects = b)
ast avail ECS space * time
ust used ECS space * time
 τ_0 last time UST was recomputed
avail CPU time
used CPU time

returns

system set $B7 = 0$ on pretern

hangy's things

call stack op - Peter
super-return
creation

Howard PPO interface

Charles files, maps, swapping

Bruce subprocess switching

Carl ECS allocations