Process

add Sans code function to be used to call interrupt when R4+1 ≠ 0
add action to set

Allocate Bk

\( a \) available ECS space
\( b \) in use ECS space
\( t \) list of objects
(amount of space in use by these objects = \( b \))
\( n_{xt} \) available ECS space + time
\( u_{xt} \) used ECS space + time
\( t_{0} \) last time OST was recomputed
available CPU time
used CPU time

returns

system set \( B7 = 0 \) on return

hanging things

call stack op - P, CR
super return
creation
Howard  PBO interface

Charles  files, maps, swapping

Bruce  subprocess switching

Carl  CCS allocations