local c-list

bottom of full path c-list in core
read only c-list

permano = write in core copy
if enthump changes to EES

other changes made lock
also recall is often
-swipe out on this slice

buffer between proc descriptor & 1st entry
for local c-list buffer is as big as
largest c-list - RA of proc relocated accordingly
event channel to process using an EC.

If in system code, place process on deferred queue
and change CE to issue to a FP to scheduler
which will schedule deferred queue to replace the
CE.
Record in file age of every file which exists in file system.

For each object table entry, object table remains until last capability is destroyed. Destroy obj in ECS to remove from table.

Disc renome date to create file if capability exists. Name from capability is used to create new capability for file with new master object table index for both if necessary.

Disc renome to swap out reduces file to one void (empty) to reconstitute file.

If old capability for file is dropped out of table, unique name is in MOT. The ECS open to change MOT index in capability.

Old unique name notation.

Note: a capability can never go to closed & return unless capability has not moved and stays in ECS.

Not approved.
class codes

1) separate subprocess
2) client sys access under keys

un temp port (hand out access code after turning off "set temp" option)

for subprocess "perm" port define a group of suelp "temp" in a particular sublp

how divide 29 perm 30 temp

CSS actions
1) new perm port
2) set temp port (can only list control this)
3) read
operation

add new PS "any capability"

means type of option set of capability not checked

TTY input interrupts

1. normal (no interrupt) break also sent to root but with different color

2. nonstop (root) interrupt root may then go to top of verb tree or submit also "return with error"

errors

guy who caused error gets 1st crack at it

ESM may be freely reset

when error is accepted turn off appropriate ESM bit

return with error (remove top of stack & proceed with error processing)