

details of C / Aft 70 Disk meeting
transcribed by Jim

Each call stack entry has call
which is timer on no interruptibility
which is expiration date on this
process - starts = 0

It sets process sets it set to
 $\min(\text{val}, 2\text{min})$

It clear then reset to 0

It return it losses

elapse = error

call \Rightarrow copy timer to new guy
set it once ^{inherited once} thereafter must be
set from 0.

It send interrupt then

It clear takes

It time then saved and

when reset it strikes

if returns it strikes

(wants to prevent termination not interruption)

Details of C (cont)

processes chained
every 2 minutes chain is
searched