

8/22/68

1. to each subprocess
a capability list & + an cra, cfl
a map & ← + an ra, fl
 2. an op mat just changes cra, cfl, ra, fl
-

assume

50 TTY'S char^{by}char 1ms 2 char/sec
∴ 10 reg's/sec

300 TTY'S line byline 5ms line/10sec
∴ 3 reg's/sec

if the total F for speed functions is 510% total F
don't wait till 100 msec task done.
then up estimates below by 10% ?

over assume mat some 100 msec task running.
wait till finished, then start all sig for new tasks
average additional delay 50 msec + 10% = 55
max additional delay 100 msec