8/22/68

1. to each subprocess
   a waiting list + an era, cf 1 + an era, fl
   a map +
2. an op that just changes era, cf 3
   etc.

assume

50 TV's channel 1 ms 2 channel/sec
1) 10 ms/sec

300 TV's line by line 5 ms line/10 sec
2) 3 ms/sec

-- don't wait till 100 ms/sec 50 done.

if the total = for speed finite is 50% done
then up estimates below by 10%?

-- assume that some 100% is done running,

wait till done, then start all 5% for now x x

average additional delay some sec +10%*x

max additional delay 100 ms sec