

Dunwell Nov 6, '58

concerning Exchange: High Speed - Med. Speed - lot of duplication, particularly in area of control and

Exch. stop
ctl data
wd in
----- Exch

Disk? how does it fit in?
Tractor tape?

Exch. 60 days to plant.

to Mem, 1 μ s to call addr. not too hard
from Mem, harder.

- a different timing arrangement can be done in other machines.

"Reservation system" for Mem. & disk? - more controls.

ctl data bytes 1-8 error data
wd wd ----- rec. stop
----- ----- ----- wd ----- total 12 μ s

8 729 tapes at once - \rightarrow will readily handle SWIFTS

- try to remove CW from HS Exch - leave in BS?
- find another pattern of control?

prediction mechanism on disk file - "get first wd. & resume next mem."

