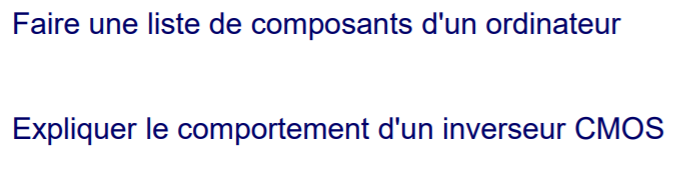
Cours #1 et #2

Buts:

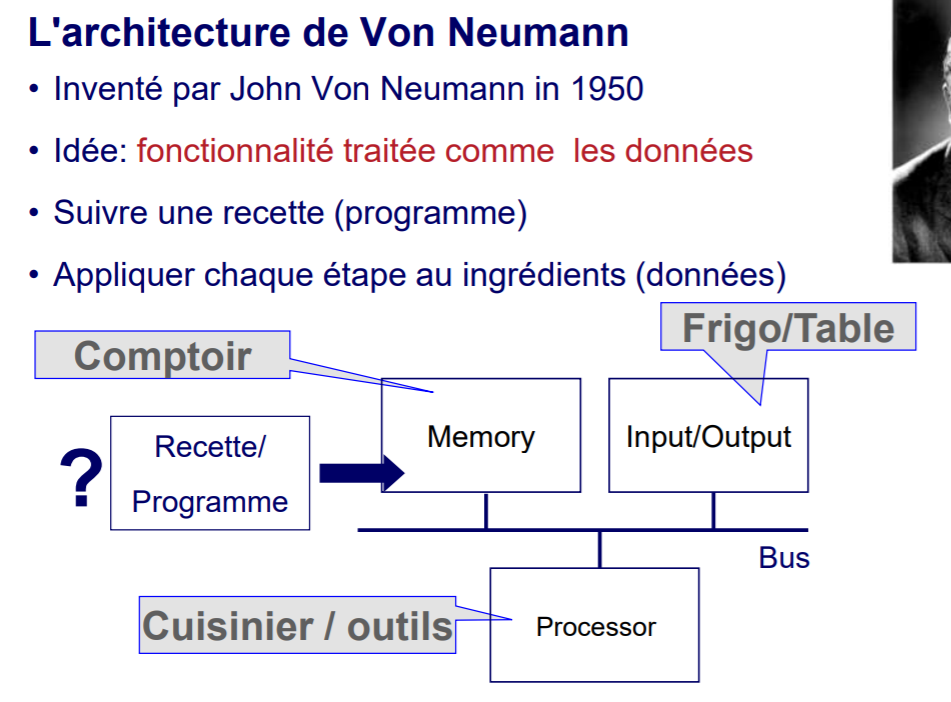
#1, #2



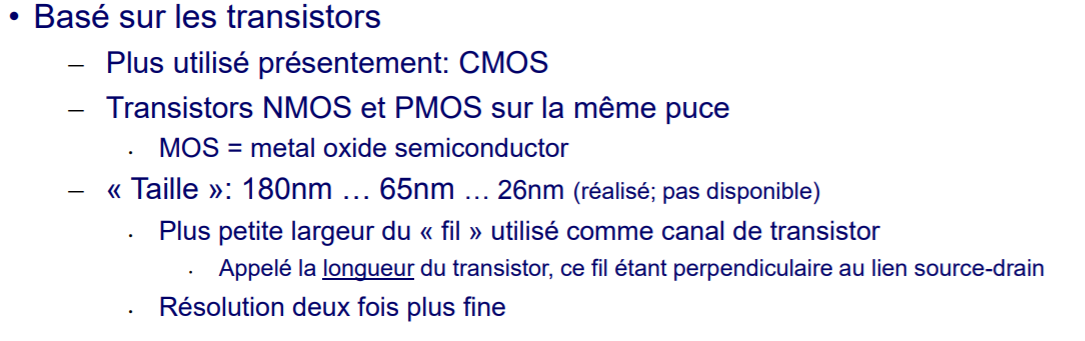
#3, #4, #5, #6, #7



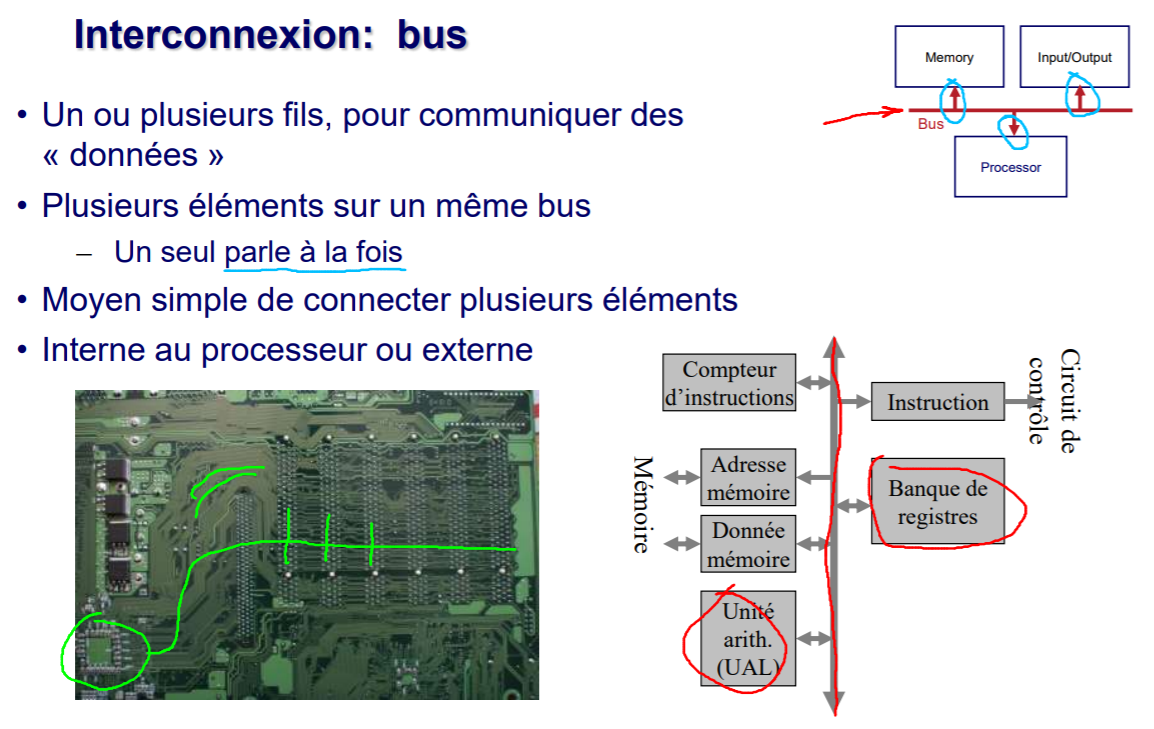
Von Neumann #1

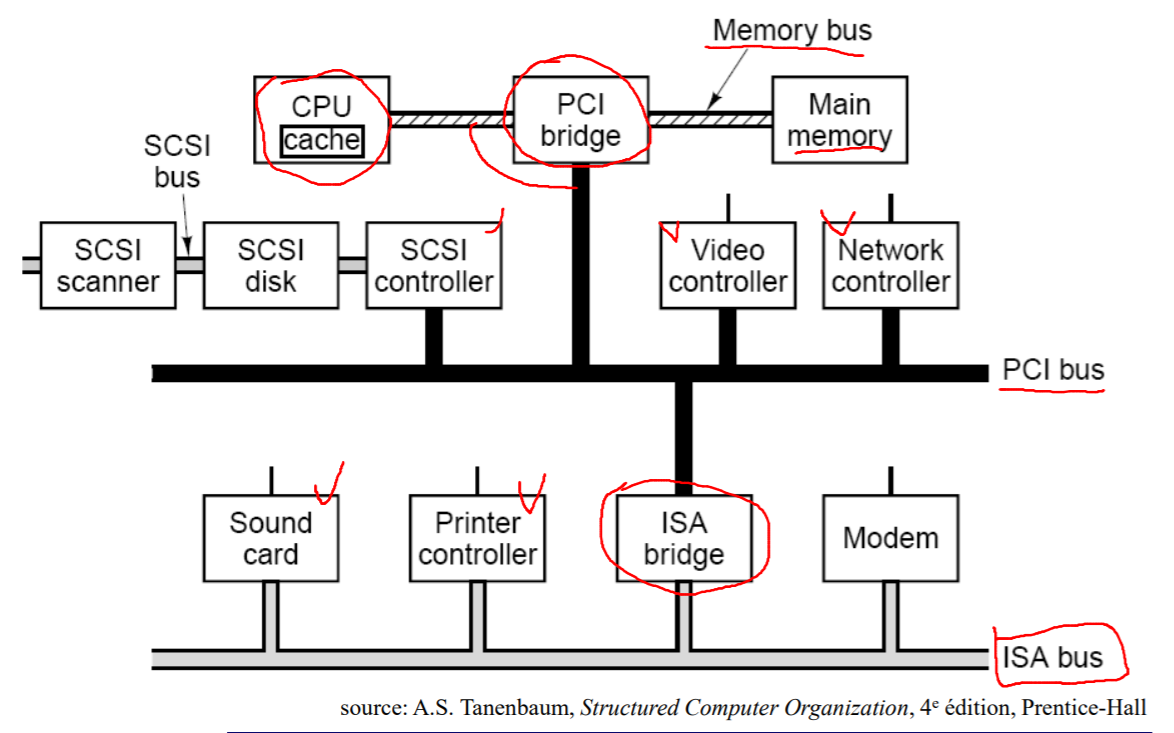


CMOS #2:

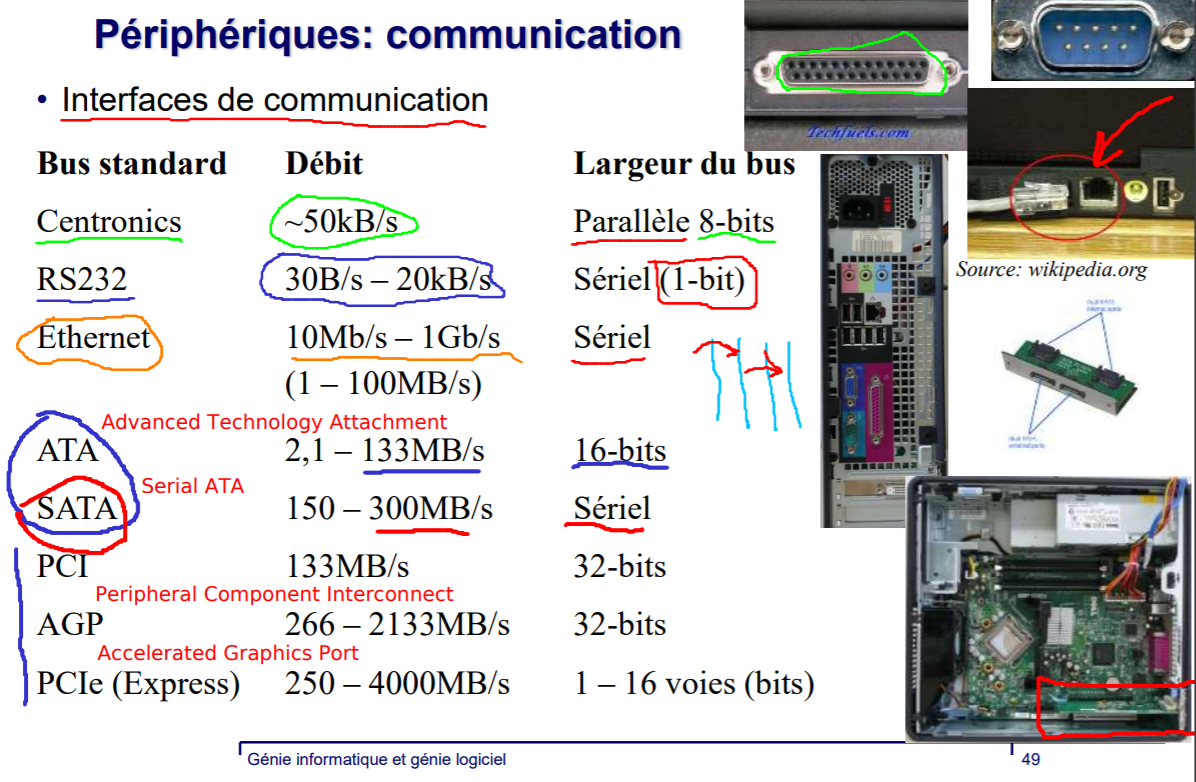


Bus #3:

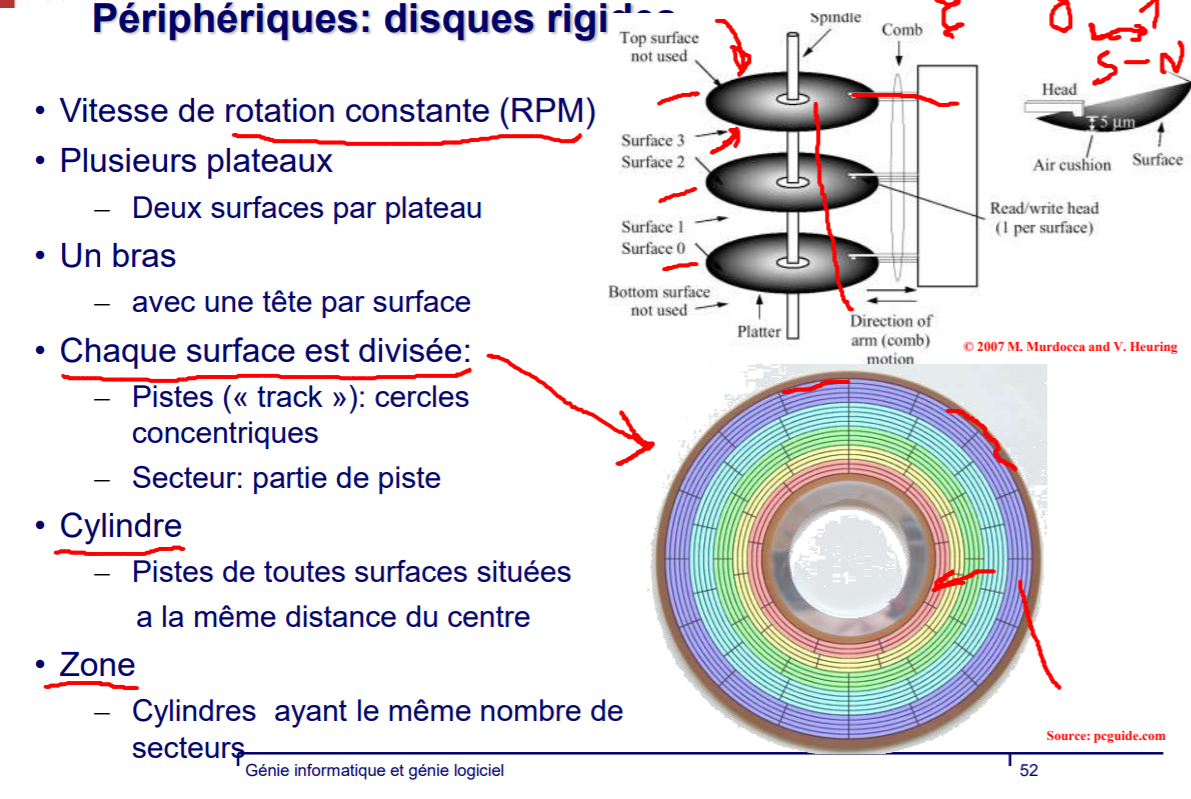


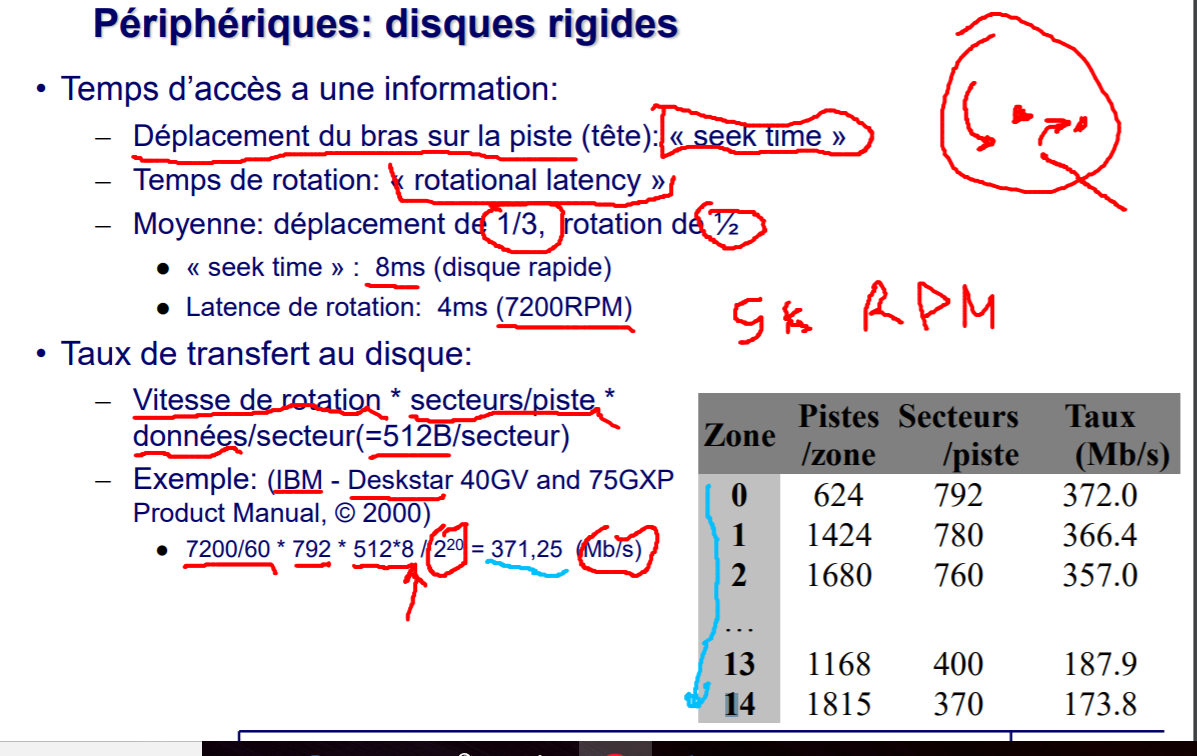


Interfaces de communication les plus communes #4:

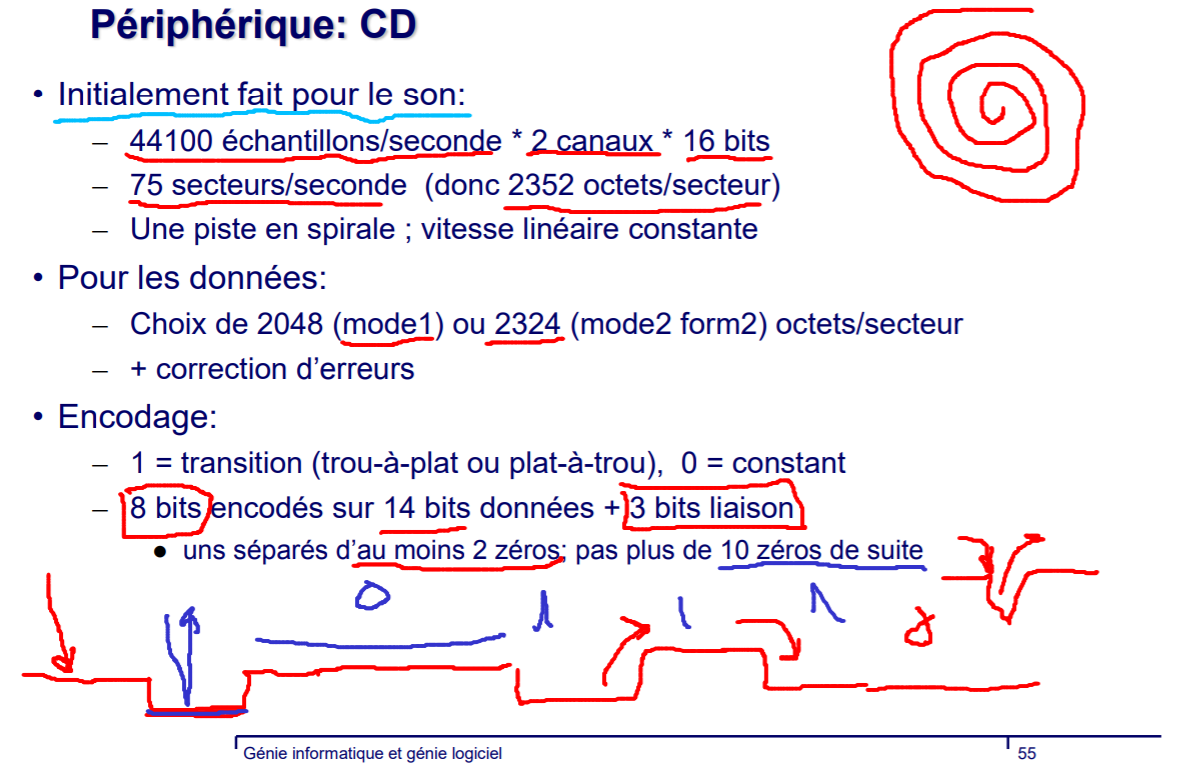


Parties disque rigide et équations #5 :



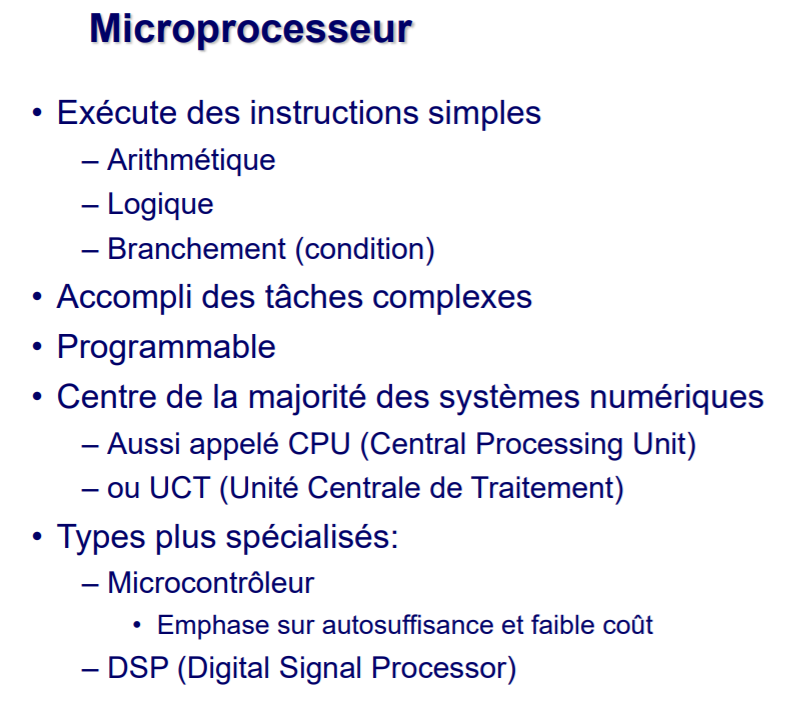


Comment données sont stockés sur un cd  #6 et #7 :

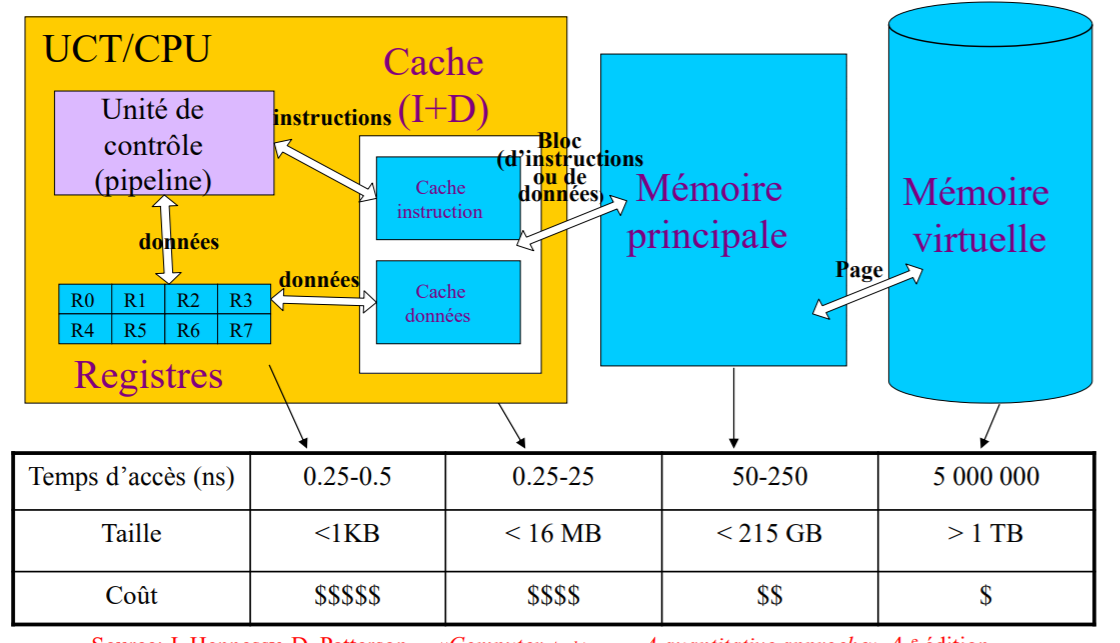


***Surplus***

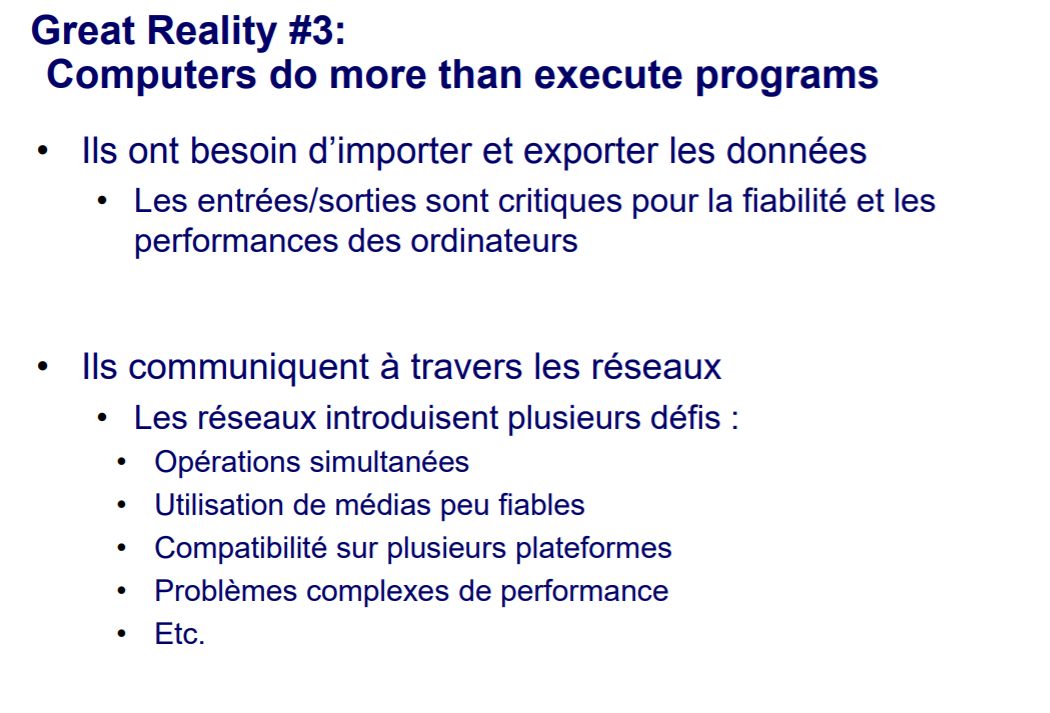
Rôle d’un microprocesseur :

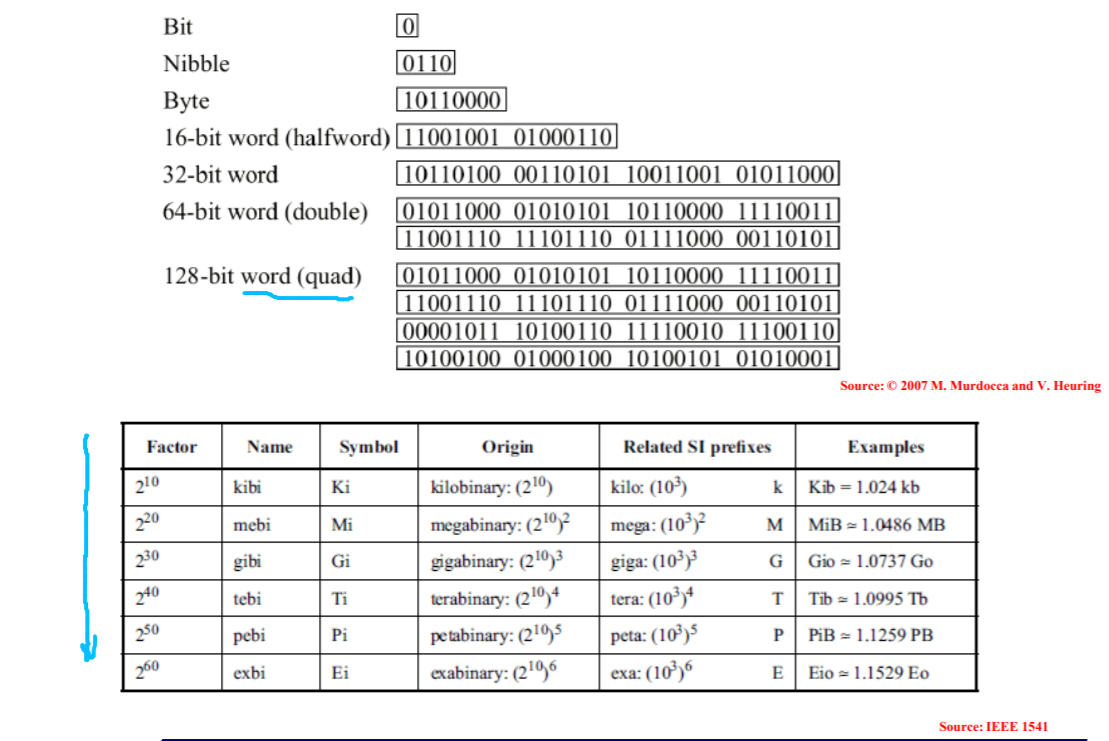


Types de mémoires :

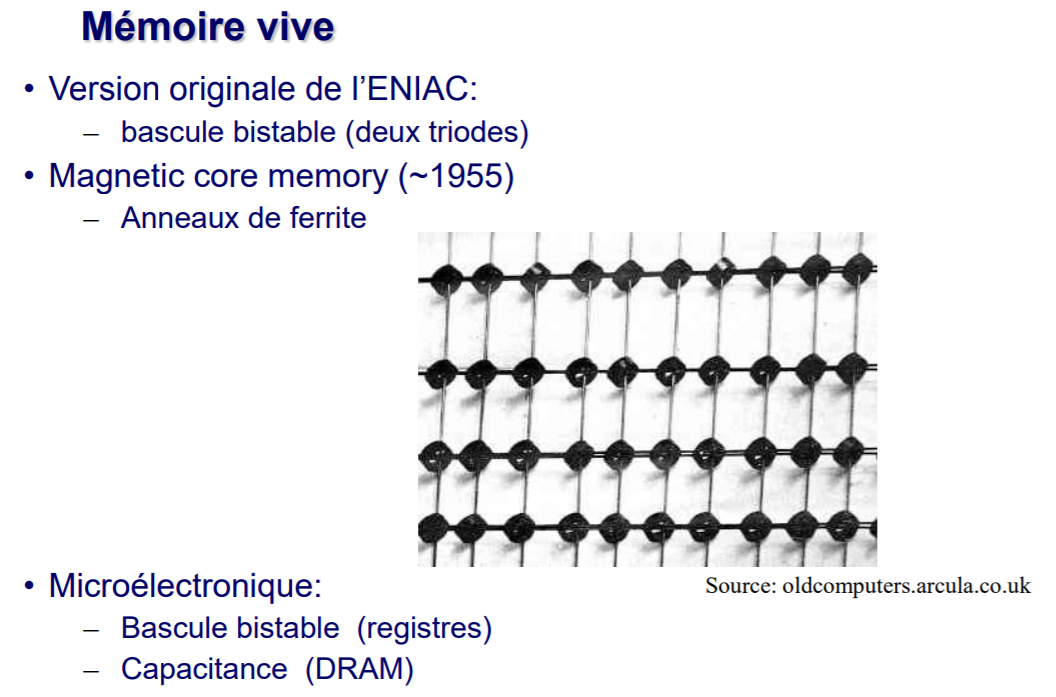


+/- important:

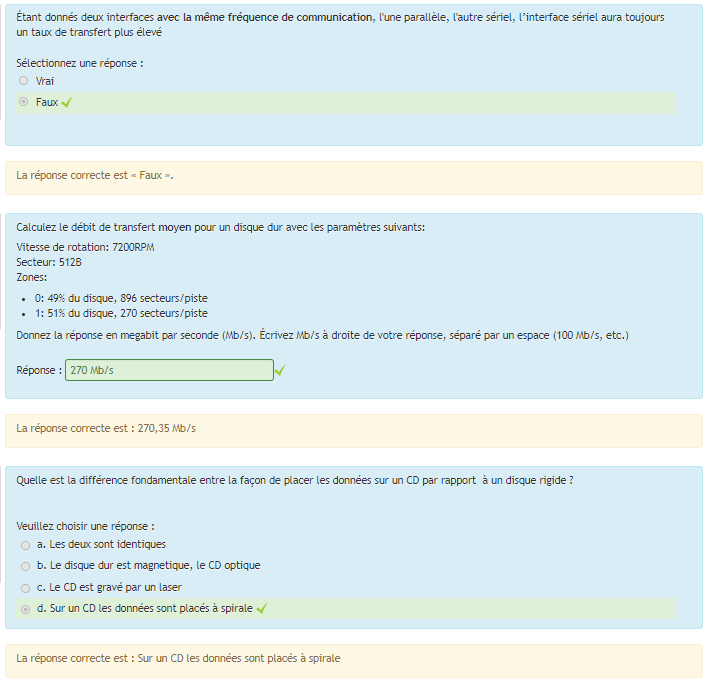




Exemples…peu pertinents:

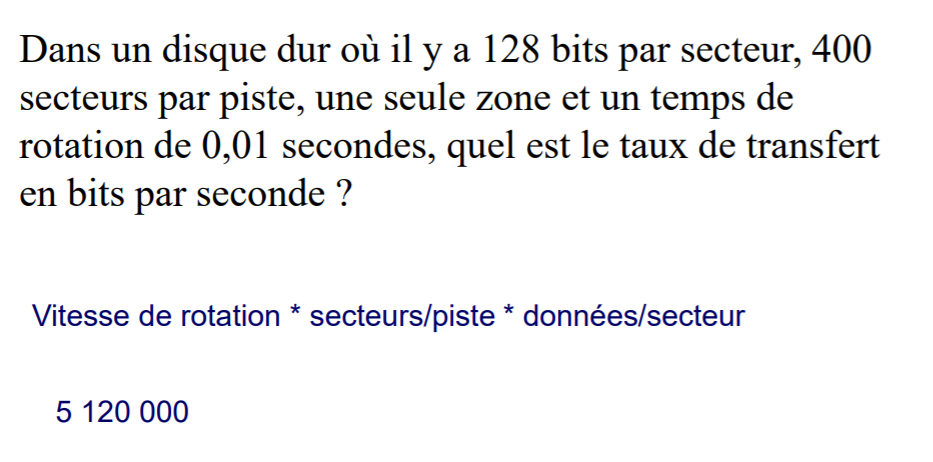


***Quiz***



***Exemples***

Disque dur:



CMOS:

