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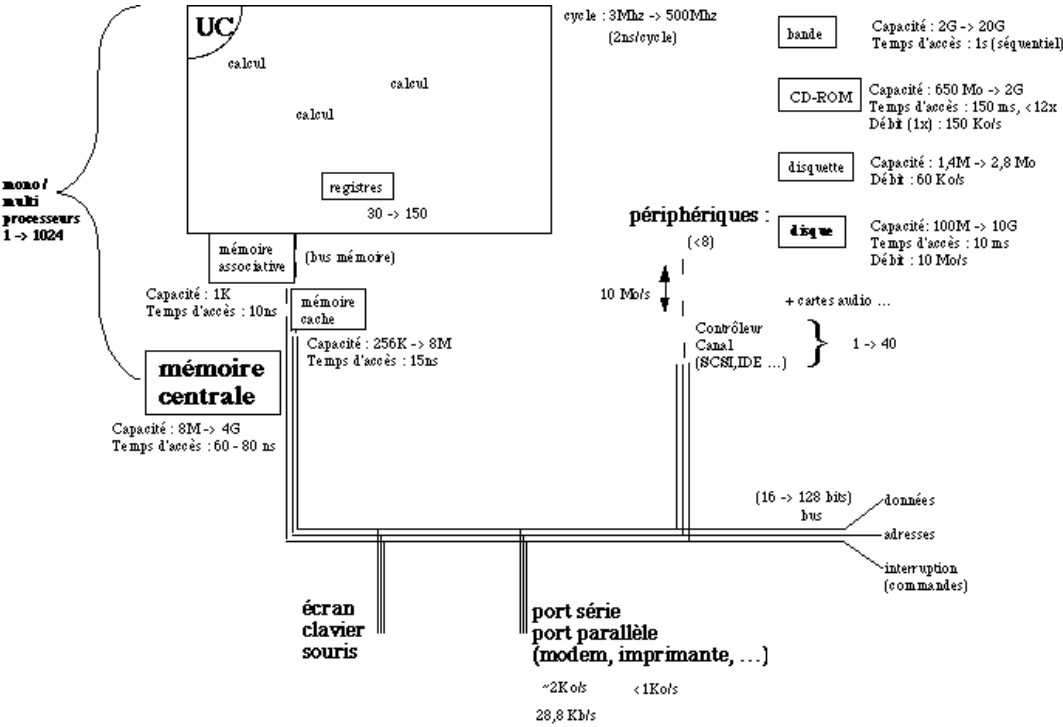
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Quelques d finitions suppl mentaires

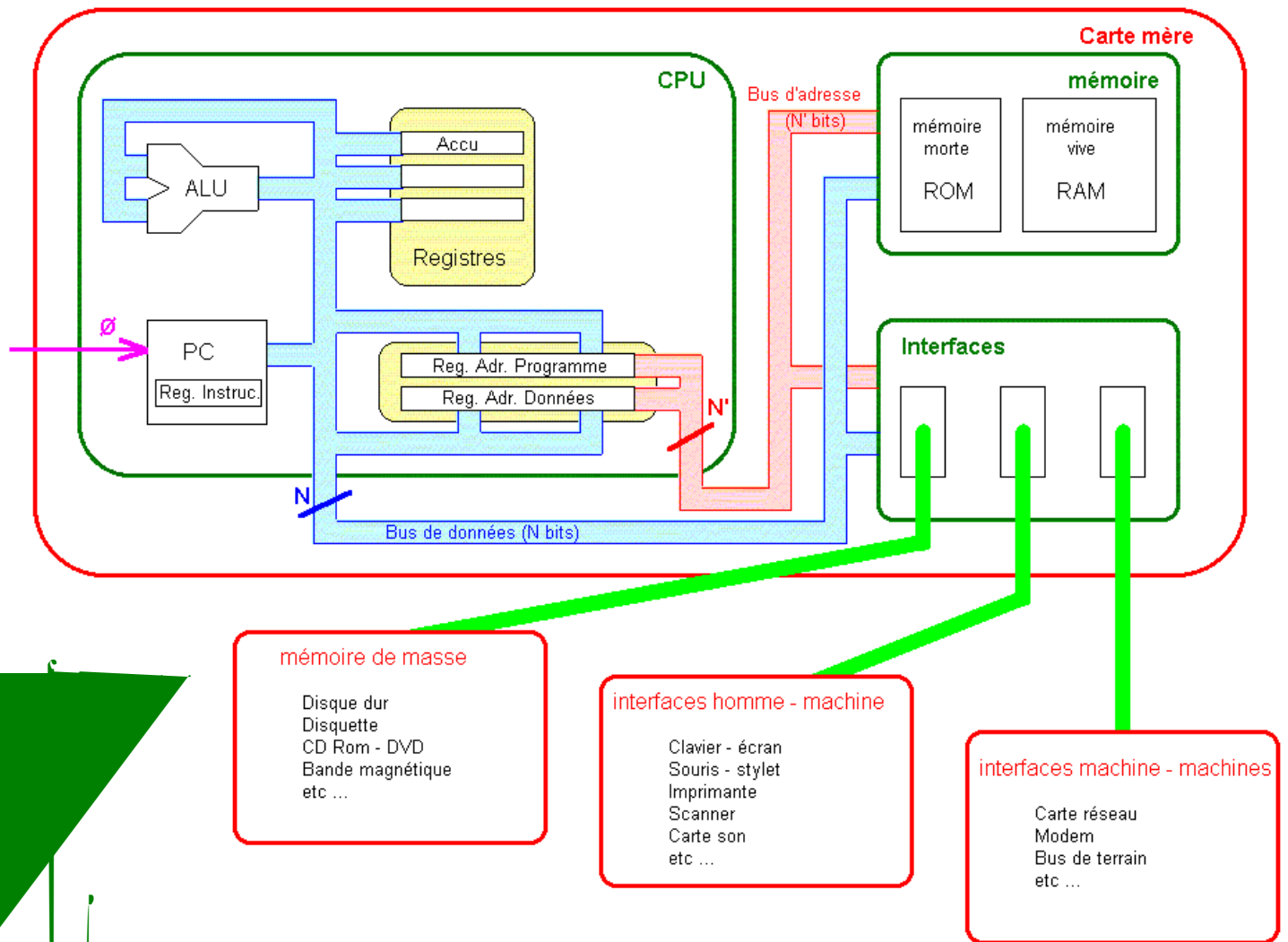
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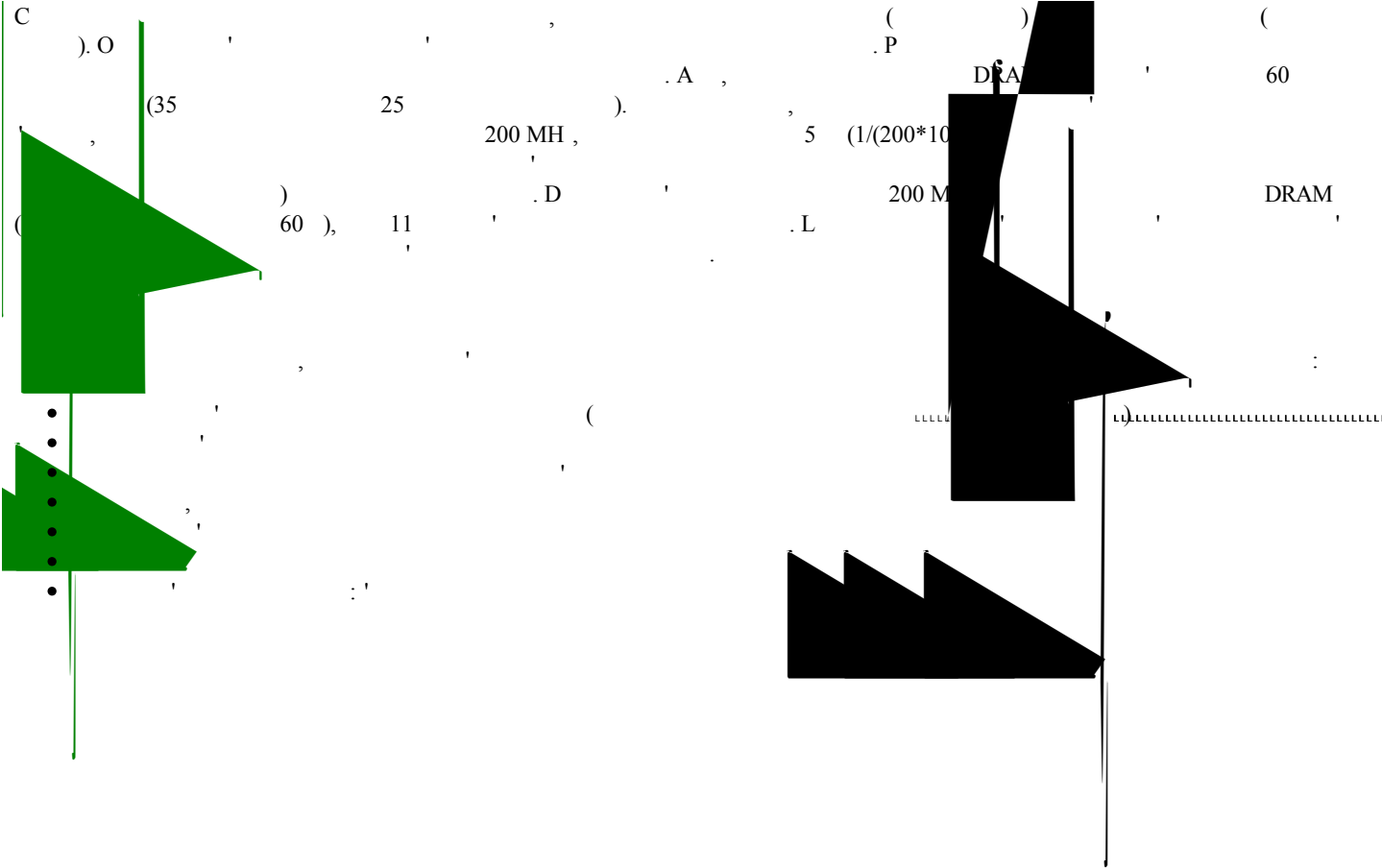
Quelques grands principes :

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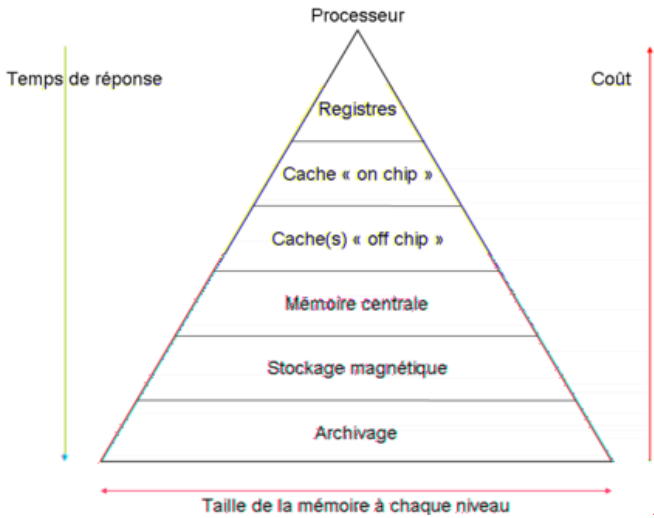
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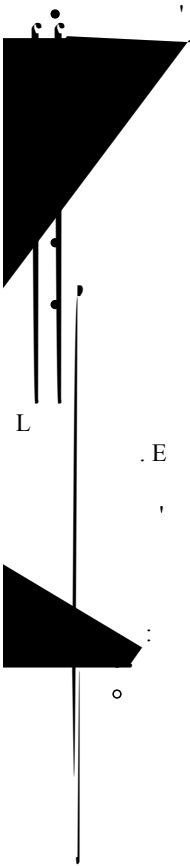
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02/12/12PF1 - Cours 1

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		KH , MH , GH	

K	K		10^3		K :
M	M	$2^{20} = 1048576$	10^6		M :
G	G	$2^{30} = 1073741824$	10^9	CD : 0,8G , D D (4,5 G 16 G)	(B , 1
					: 0,1 2
P		2^{50}	10^{15}		
E	E	2^{60}	10^{18}		
		2^{70}	10^{21}		

	10^{-6}		50H () 20
	10^{-6}		
			1 G H
	10^{-15}		
	$10^{-16} = 100 \cdot 10^{-18}$ $= 100$		
	10^{-18}		
		P :	$5,4 \cdot 10^{-44}$

14 , $4 \cdot 10^{17}$

	Basic Input/Output S stem		()
RAM	Random Access Memor		,
ROM	Read Onl Memor		,
M	()	B	

