



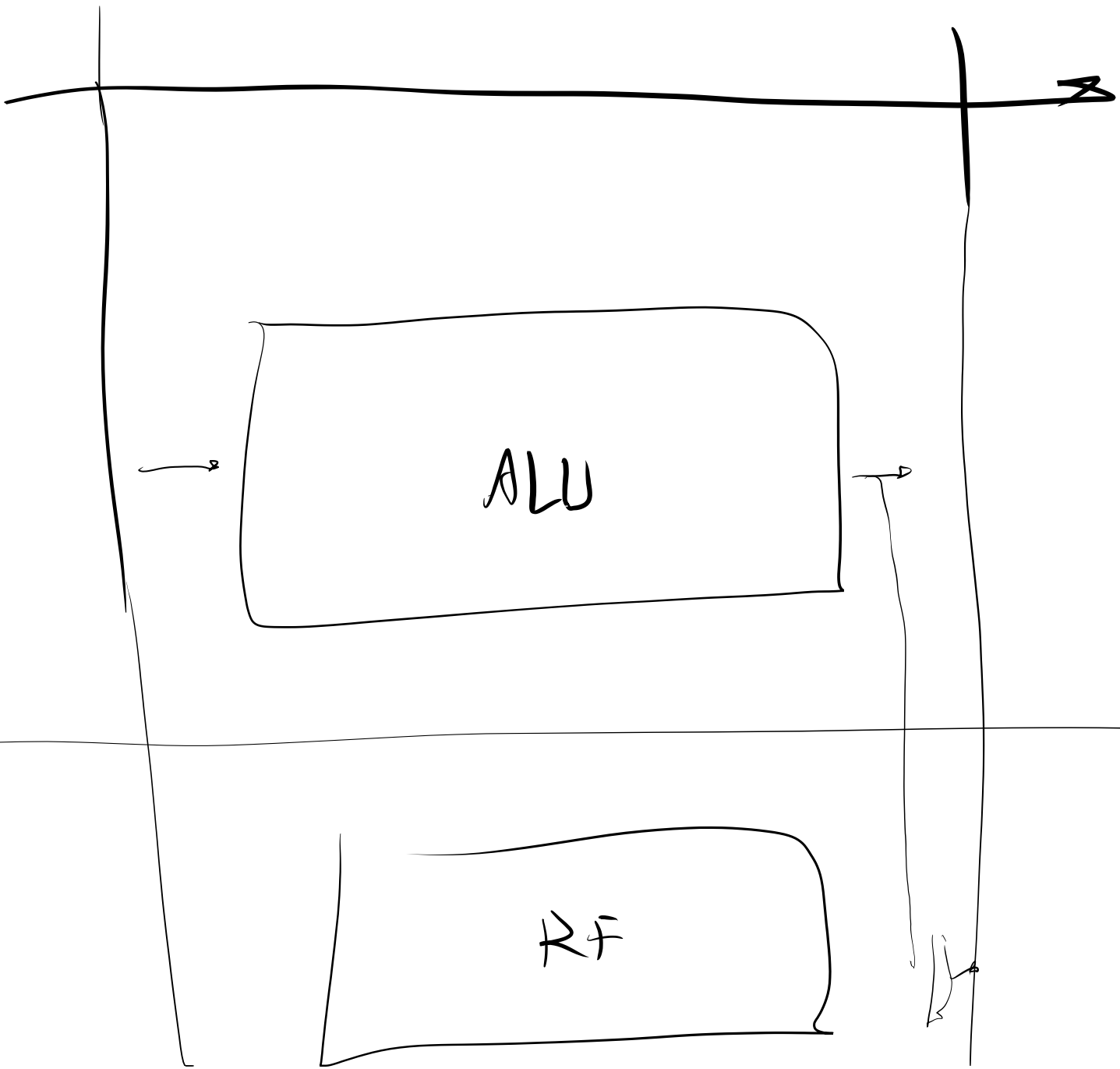
tick

tick

time

E

D



$$1.2 + 1.3$$

$$1.8 + .3$$

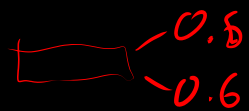
$$2.1$$

$$2.2 \text{ c/i} \times 1$$

$$2.2$$

$$2 \text{ c/i} \times 1.2$$

$$2.4$$



$$1000 \cdot 1.2 \text{ ns} =$$

$$1204.8 \text{ ns}$$

$$1200 \text{ ns}$$

$$1.2 \mu\text{s}$$

N

B

N or N

B

S

N or N

N

B

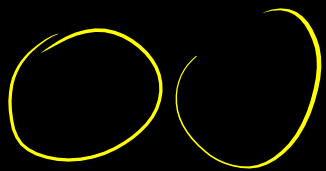
N

N F B D B E M W
??? addg Jrey N N



F D E M W
F D E M W
F D E M W
D R

1. mr $(x6)$, memory $\rightarrow x11$
2. Jim $x11, x4$, after \rightarrow
3. add $x1, x3 \rightarrow x12$



— $x12$

— $x11$

