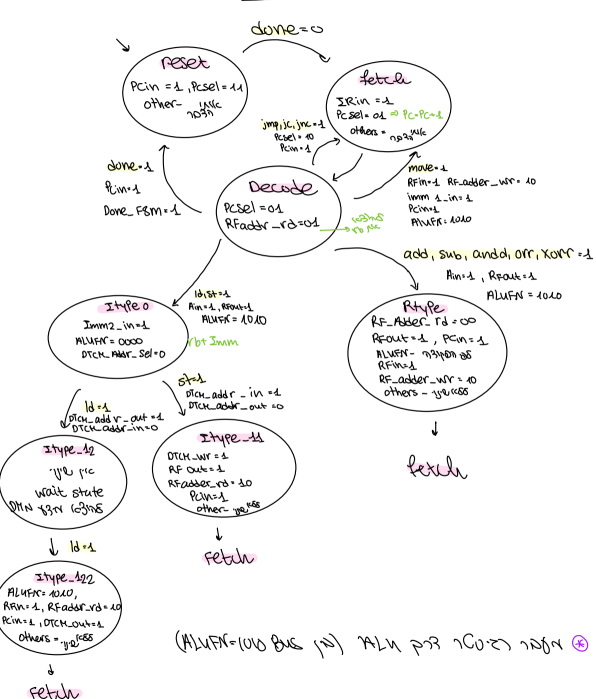
FSMi



ALUFN <- (0 \ \ \ 28mm 5 200 BM NiA 0 RFin **←** 0 RFOUL = n REadder\_wr = 11 REadder-rd = 11 IRIN < 0 Pcin <del>\_</del> 0 PCsel  $\leftarrow \omega$ NI\_LMMZ ← 0 Imm2\_in ← 0 DTCM\_Wr = 0 DICH out 60 MCM\_addr\_sel < 0 DLCH -0996-IN = 0 DTCM\_aggr\_out = 0 Done-FSM = 0 ra = 10 ONN WE.ODIA CHACES LO = dr (C = 00