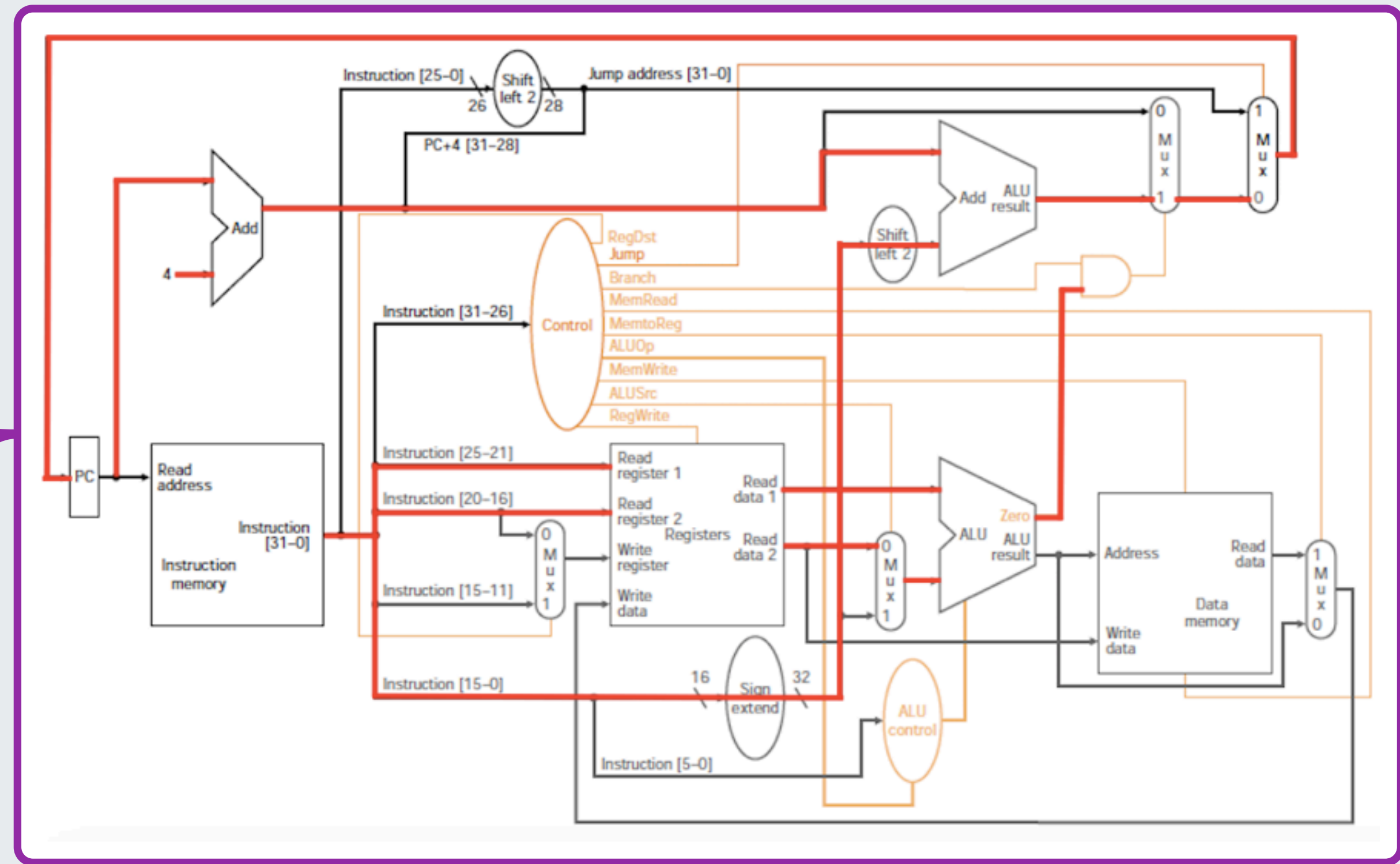
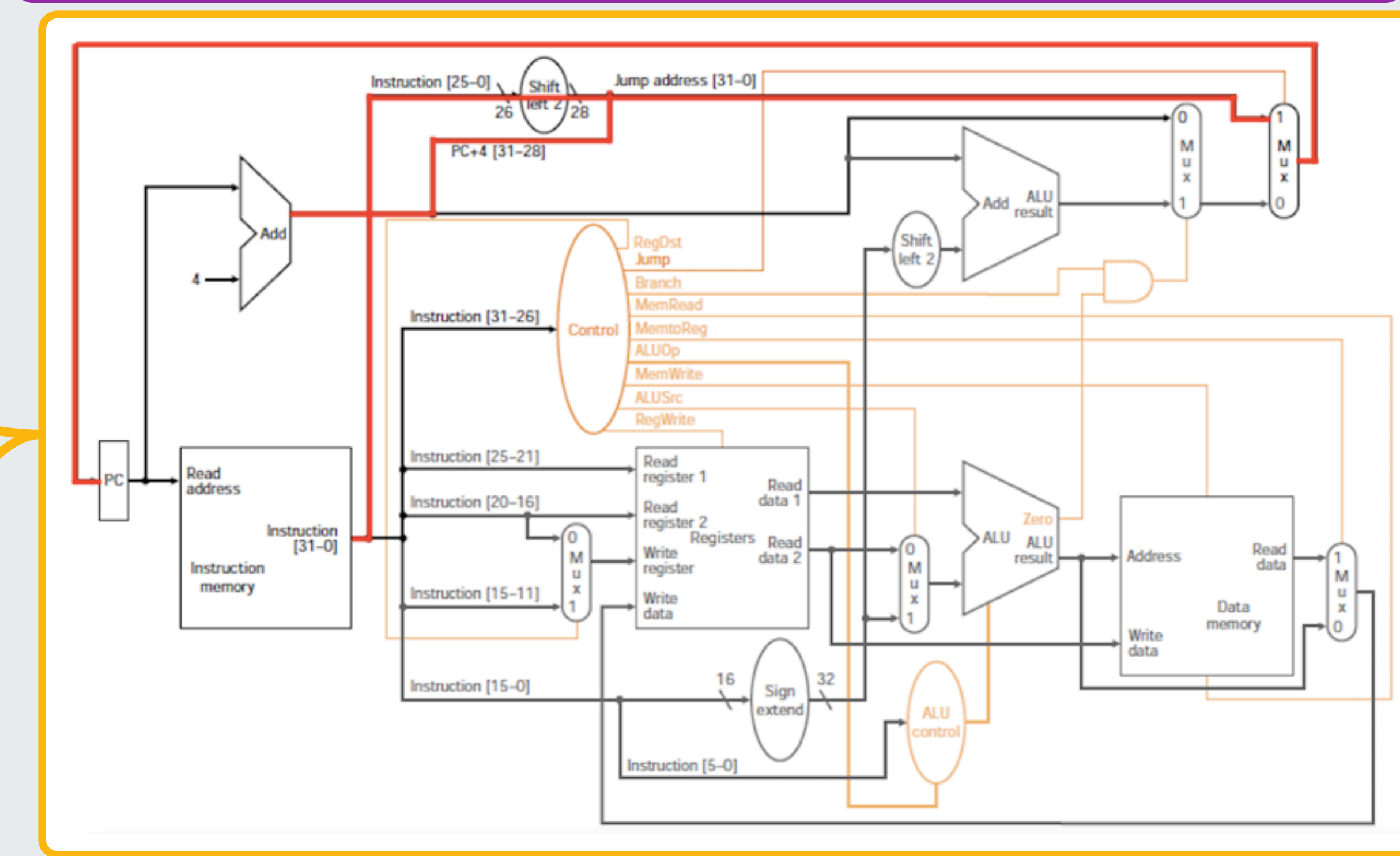


beq, bne, etc.
op(6) | rs(5) | rt(5) | imm(16)



branch

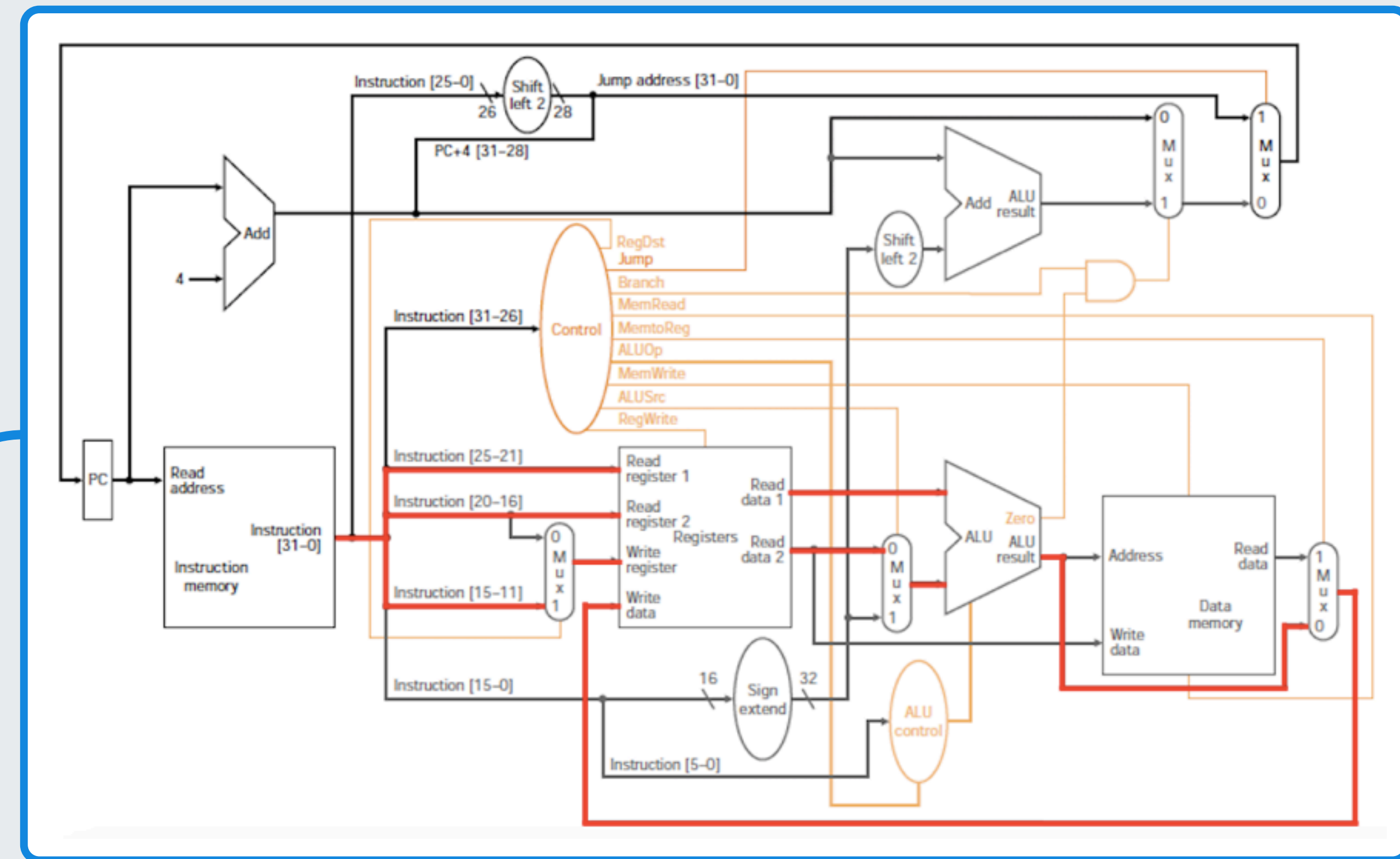
j
op(6) | addr(26)



jump

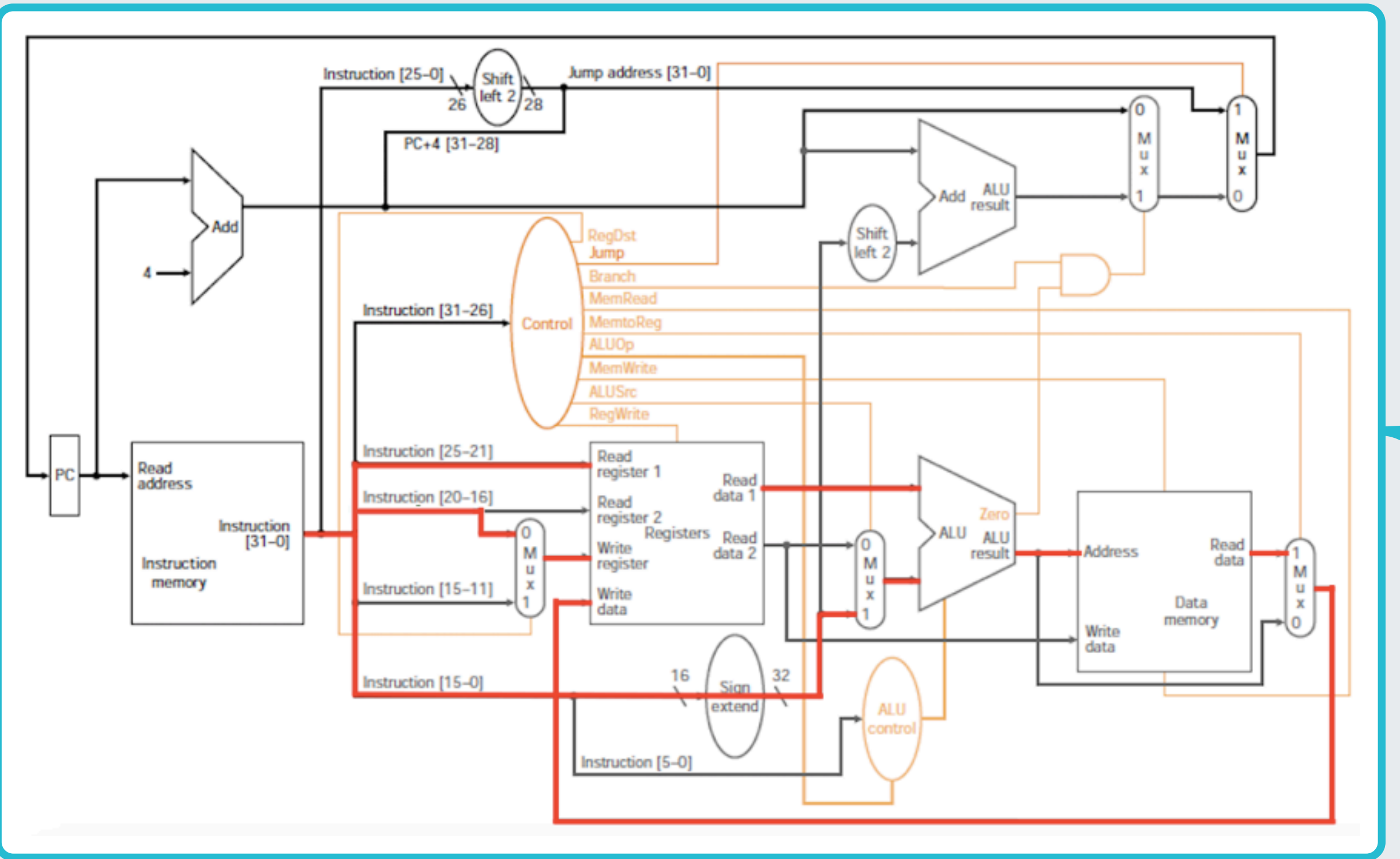
Data path

R-type



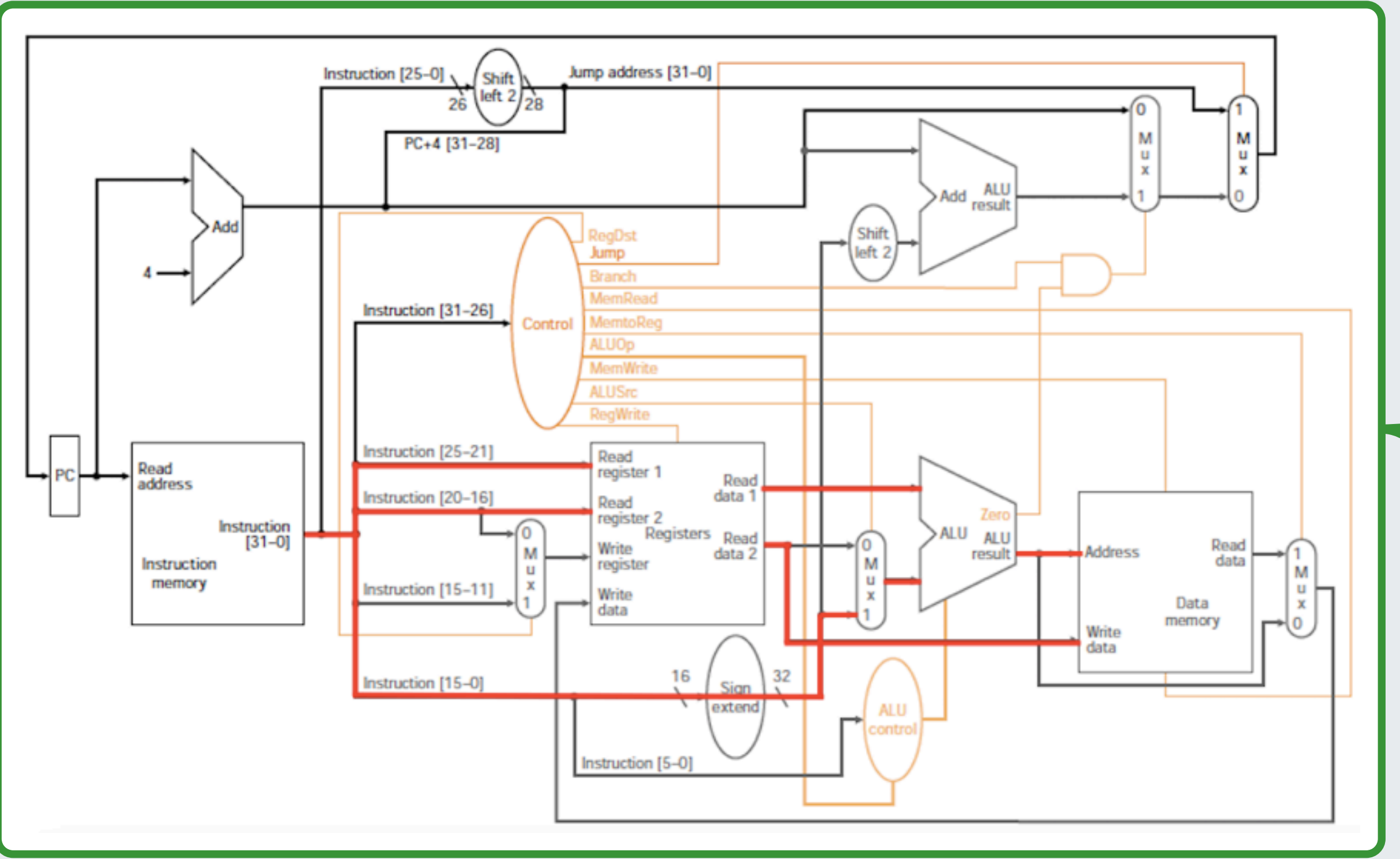
add, sub, sl, etc.
op(6) | rs(5) | rt(5) | rd(5) | shamt(5) | func(6)

lw



lw
op(6) | rs(5) | rt(5) | imm(16)

sw



sw
op(6) | rs(5) | rt(5) | imm(16)