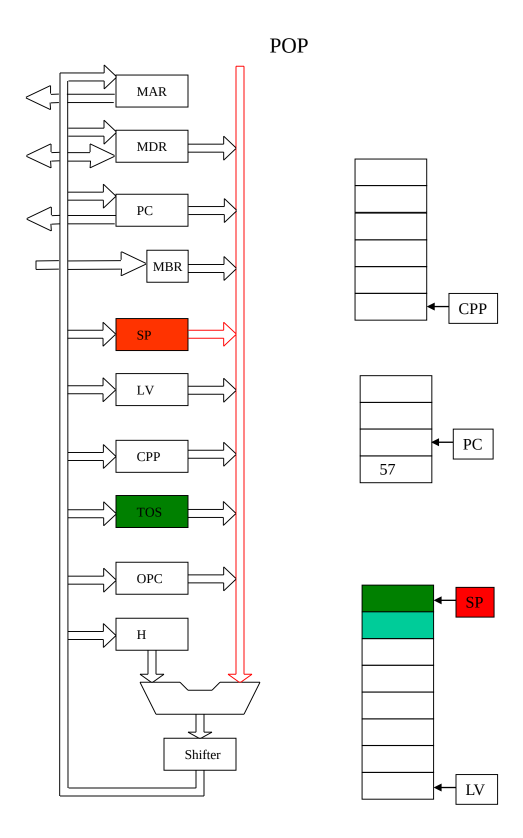
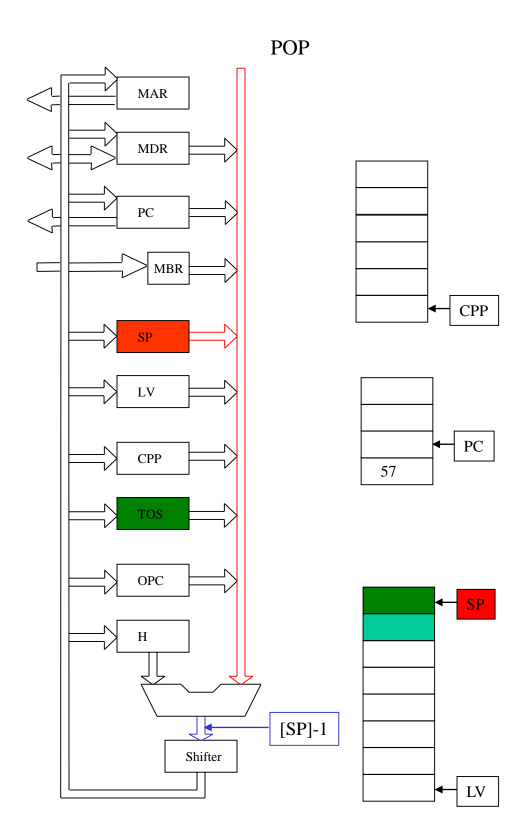


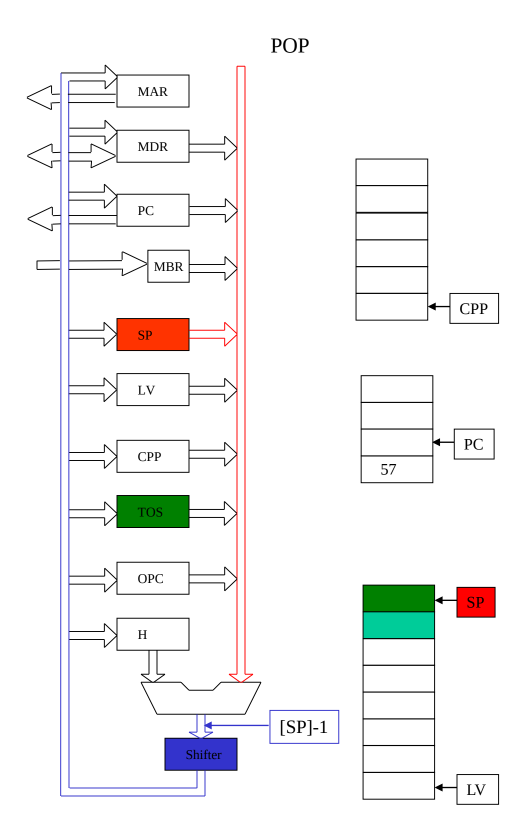
MAR, SP = [SP] - 1; read



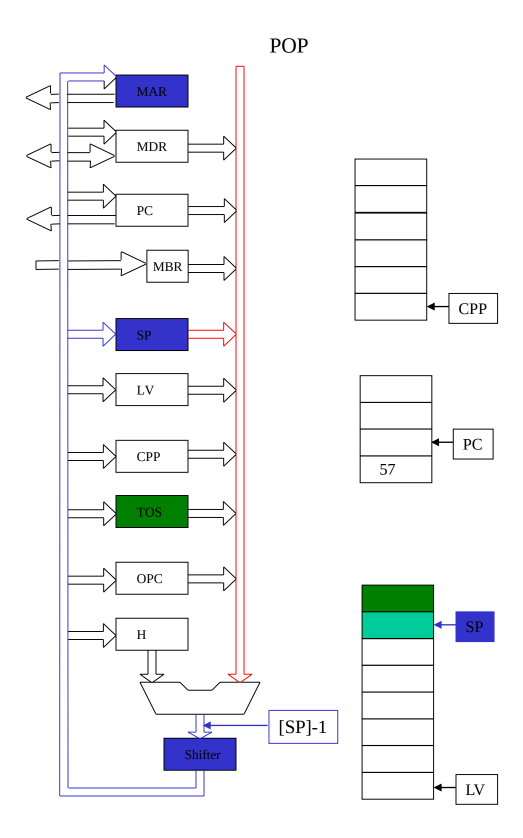
MAR, SP = [SP] - 1; read



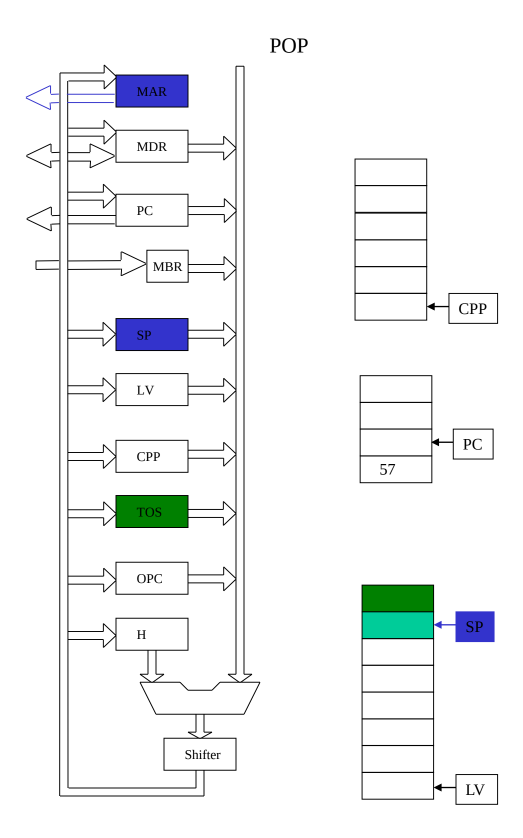
MAR, SP = [SP] - 1; read



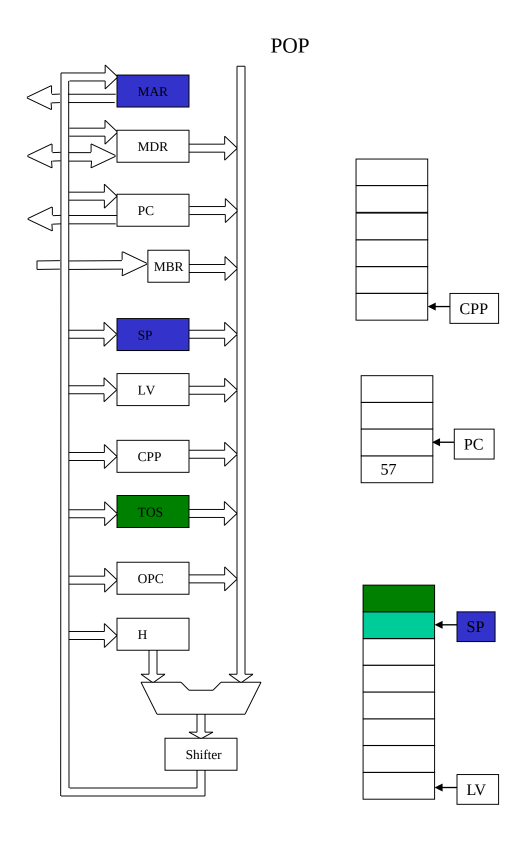
MAR, SP = [SP] - 1; read



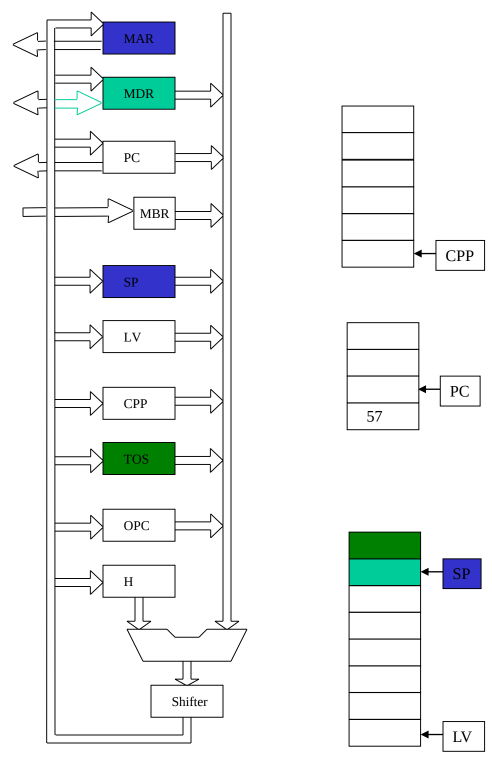
MAR, SP = [SP] - 1; read

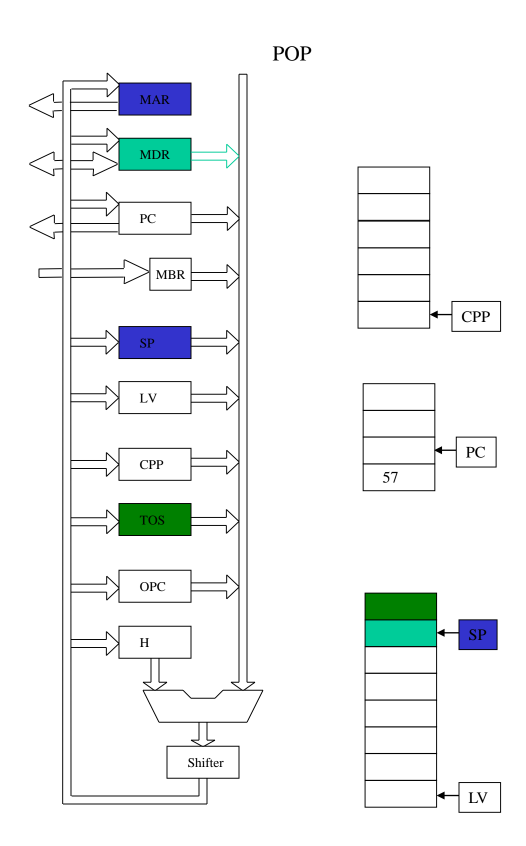


MAR, SP = [SP] - 1; read

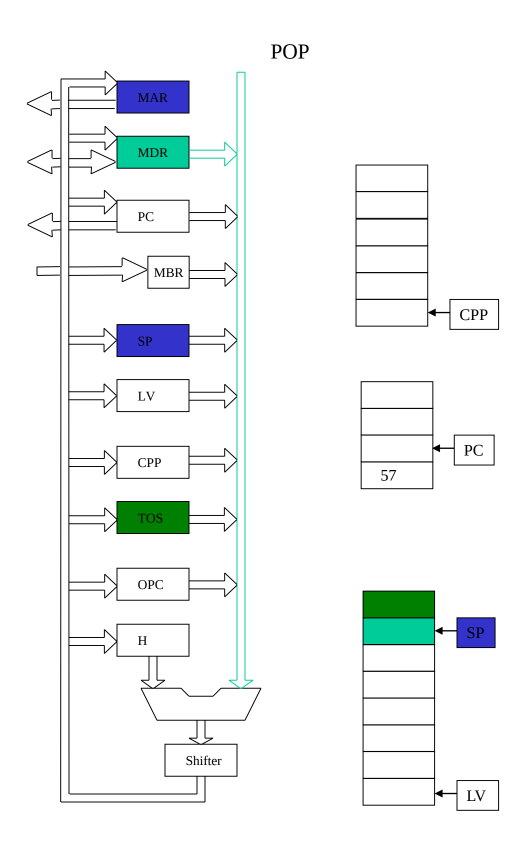


Wait one cycle for read to complete

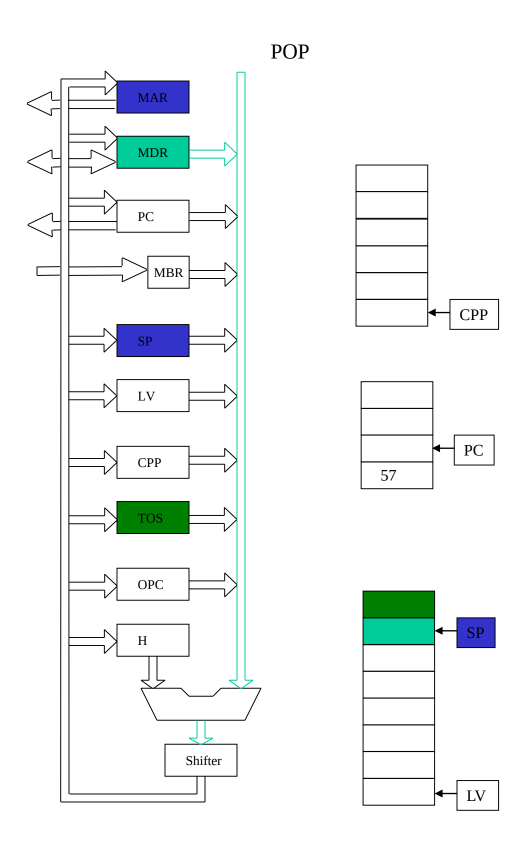




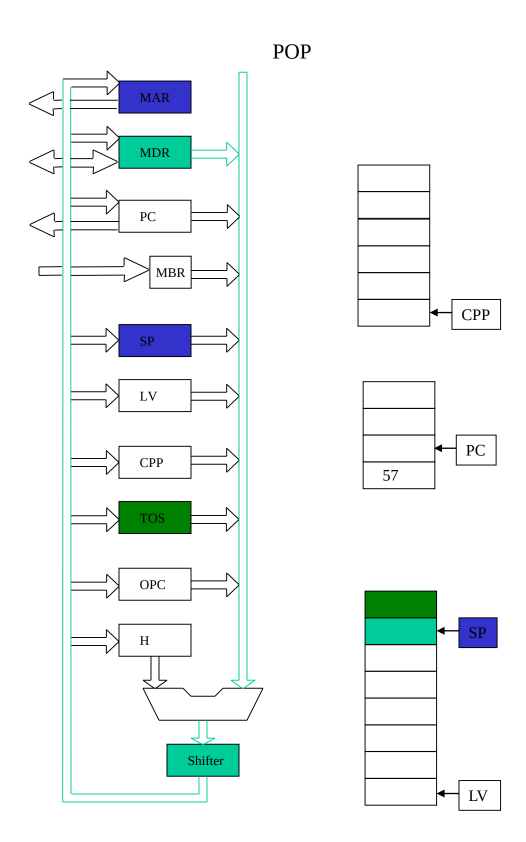
TOS = [MDR]



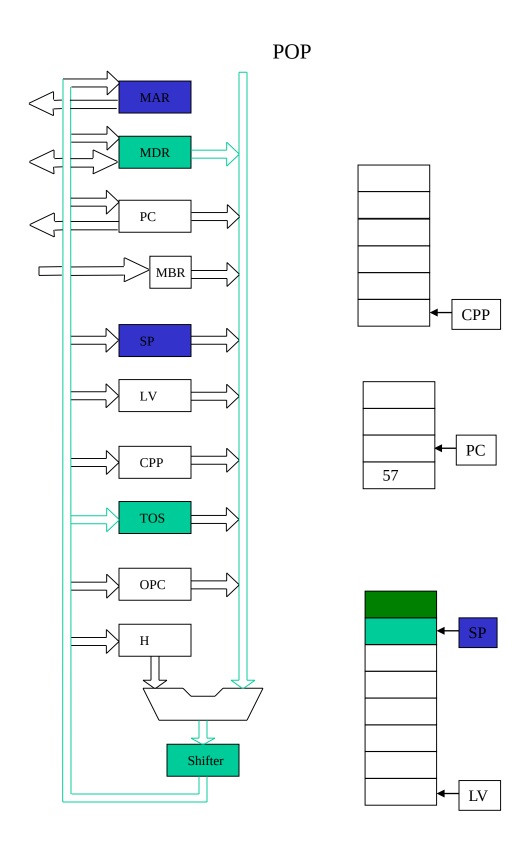
TOS = [MDR]



TOS = [MDR]



TOS = [MDR]



TOS = [MDR]

