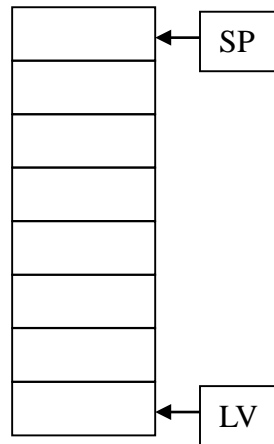
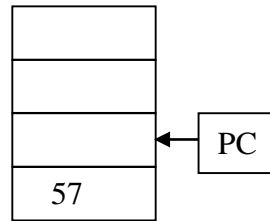
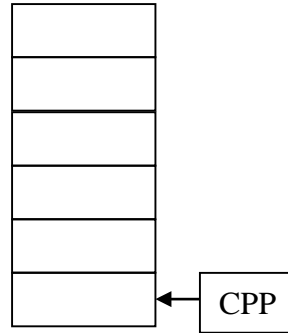
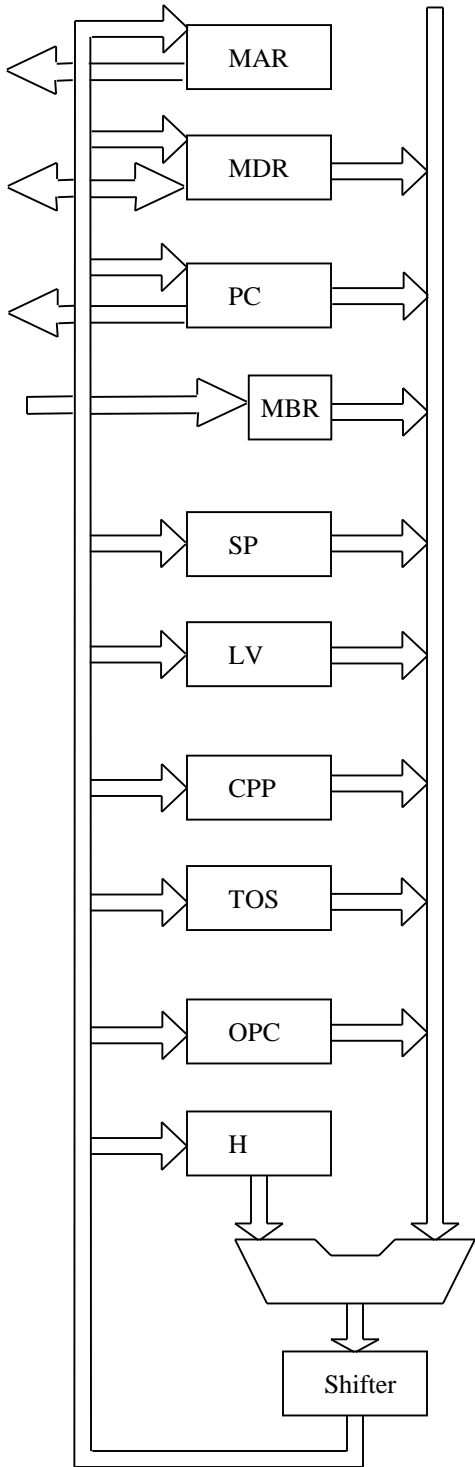
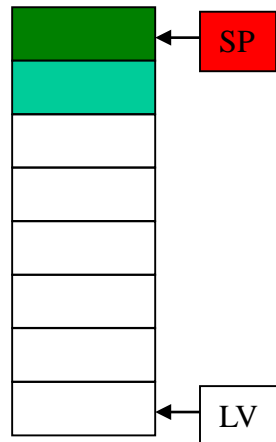
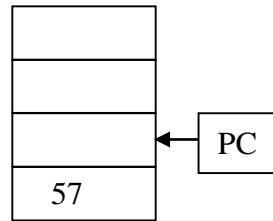
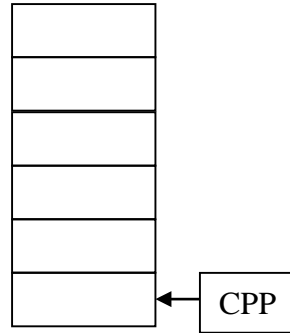
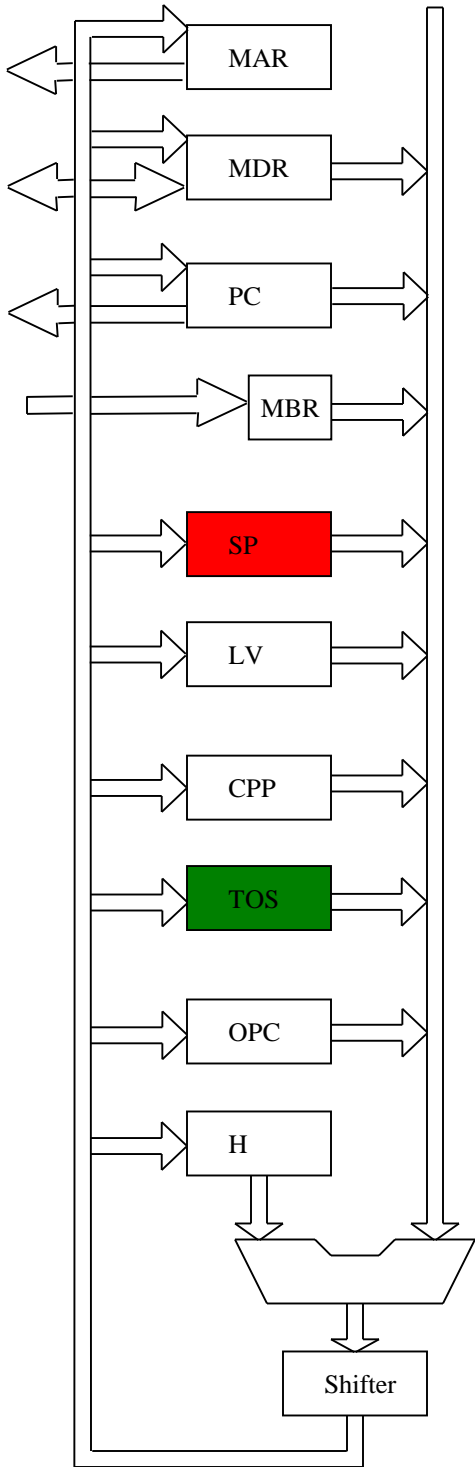


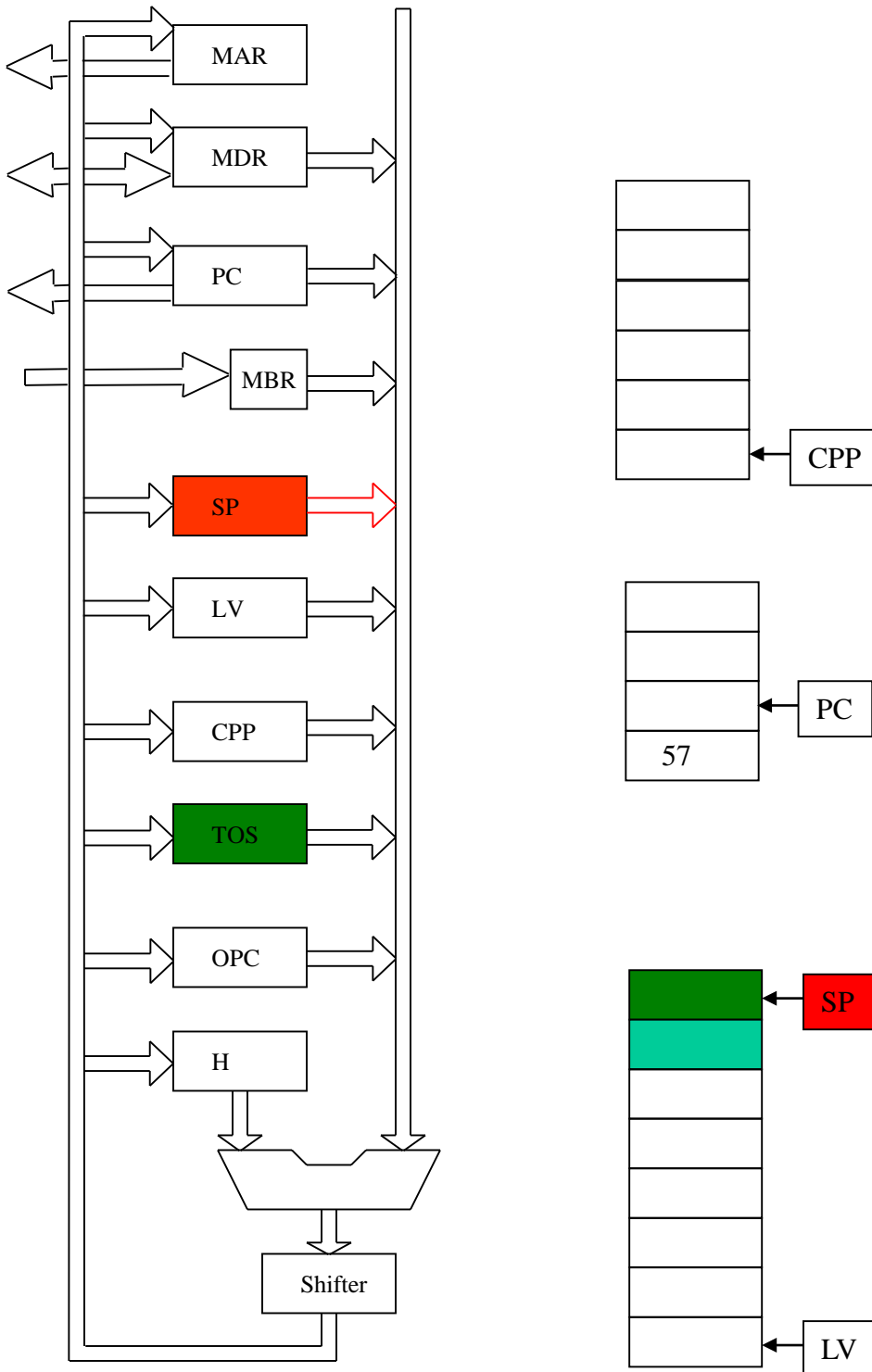
POP



POP

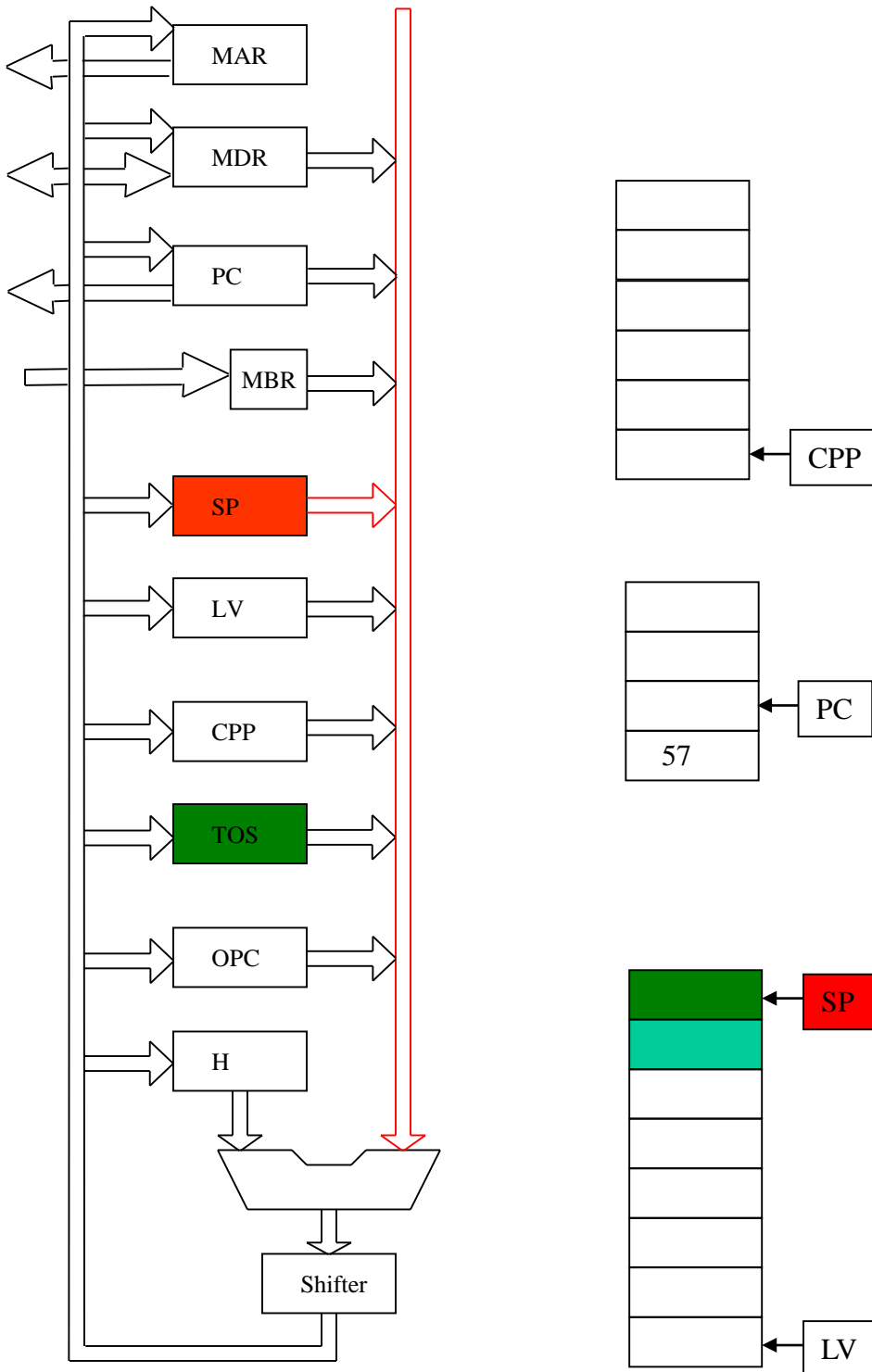


POP



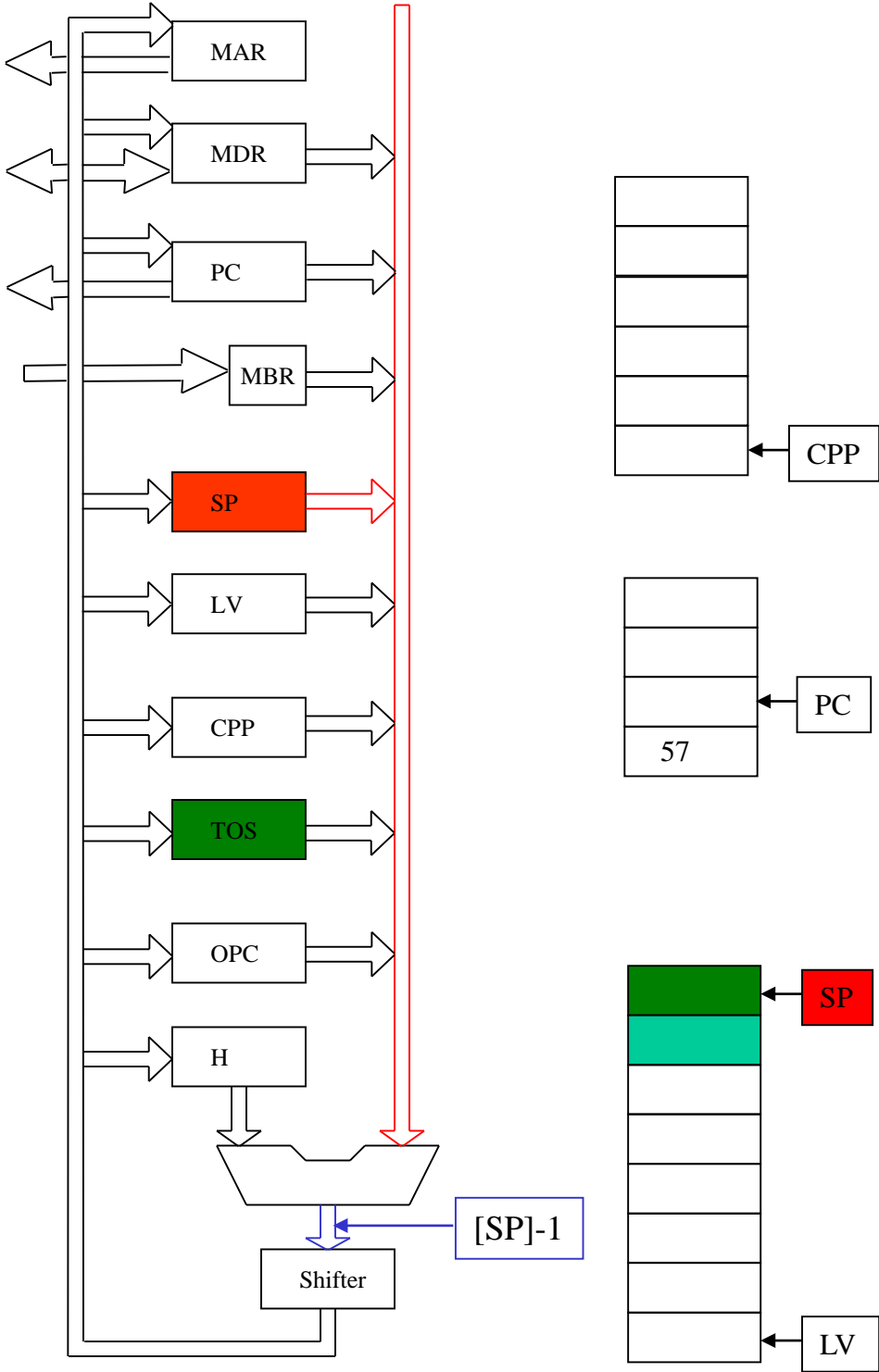
MAR, SP = [SP] - 1; read

POP



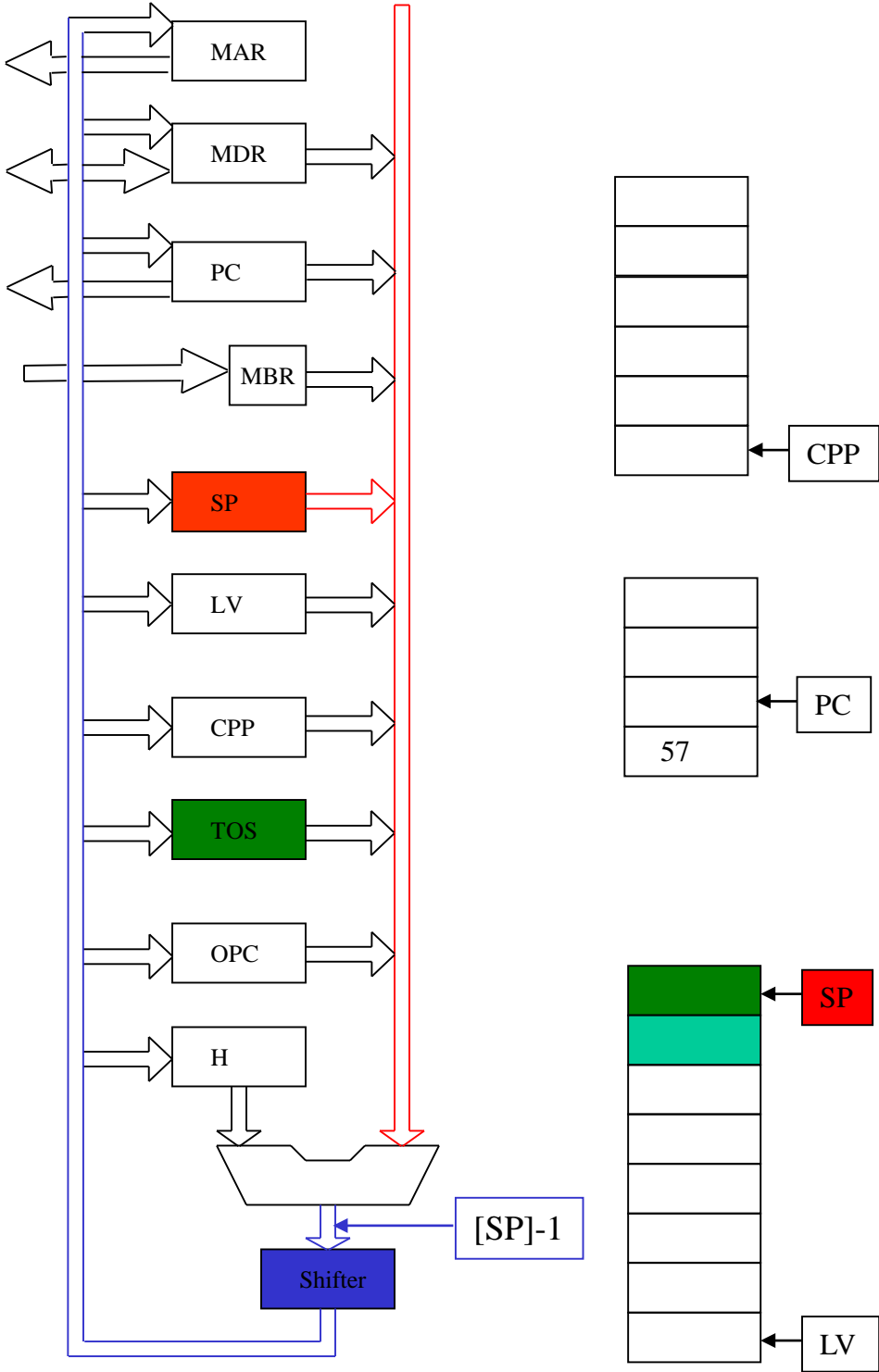
MAR, SP = [SP] - 1; read

POP



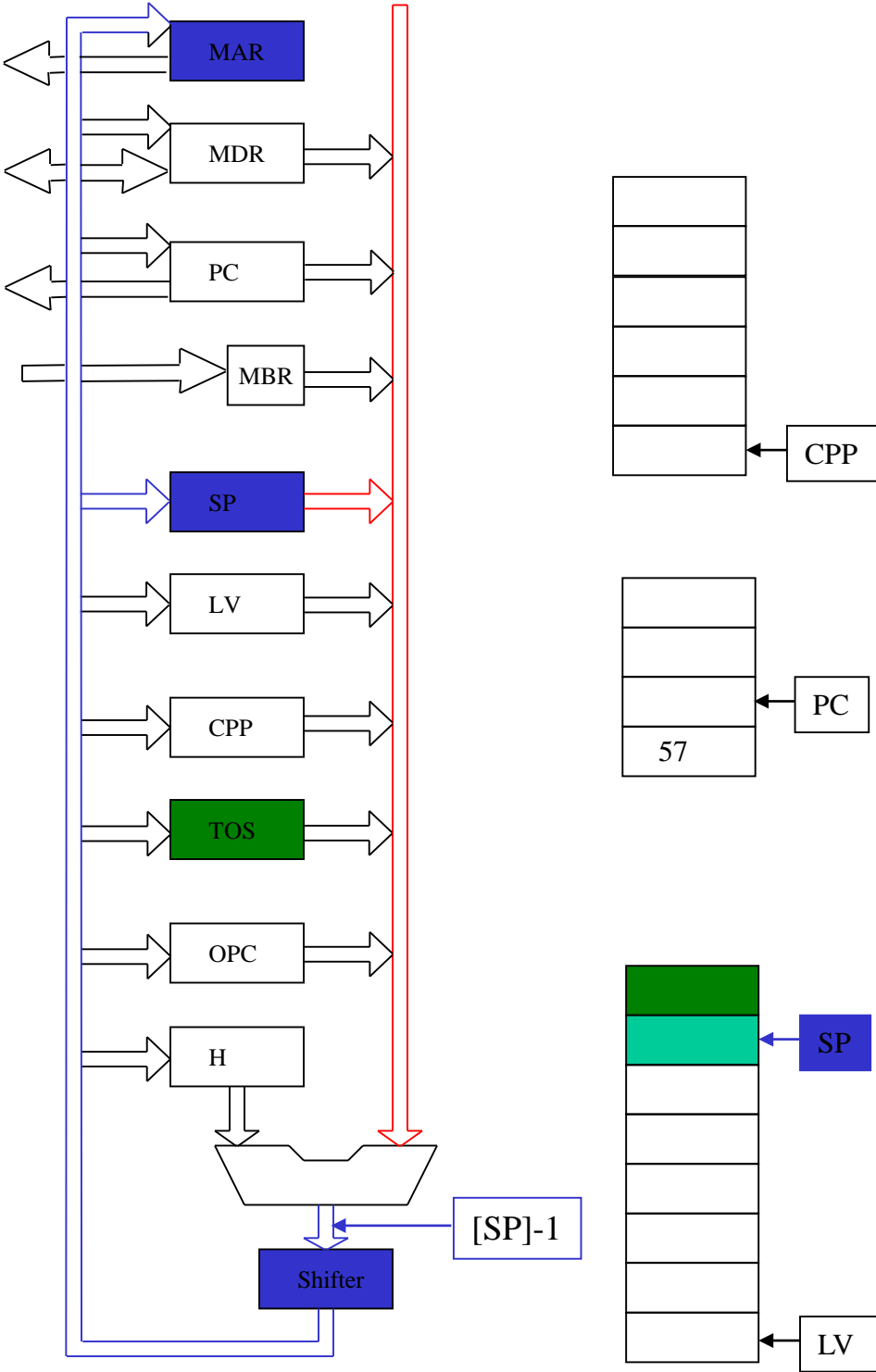
MAR, SP = [SP] - 1; read

POP



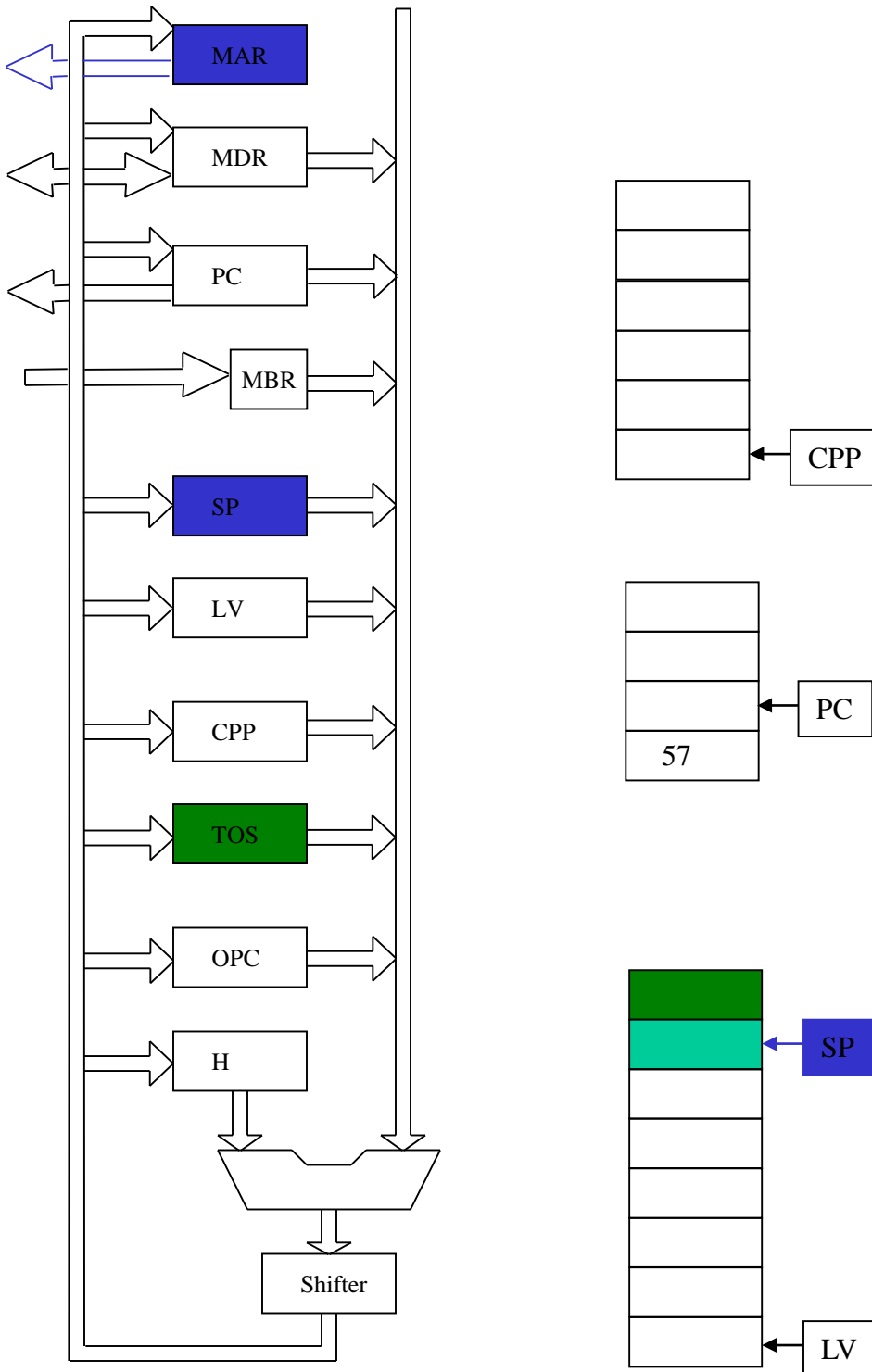
MAR, SP = [SP] - 1; read

POP



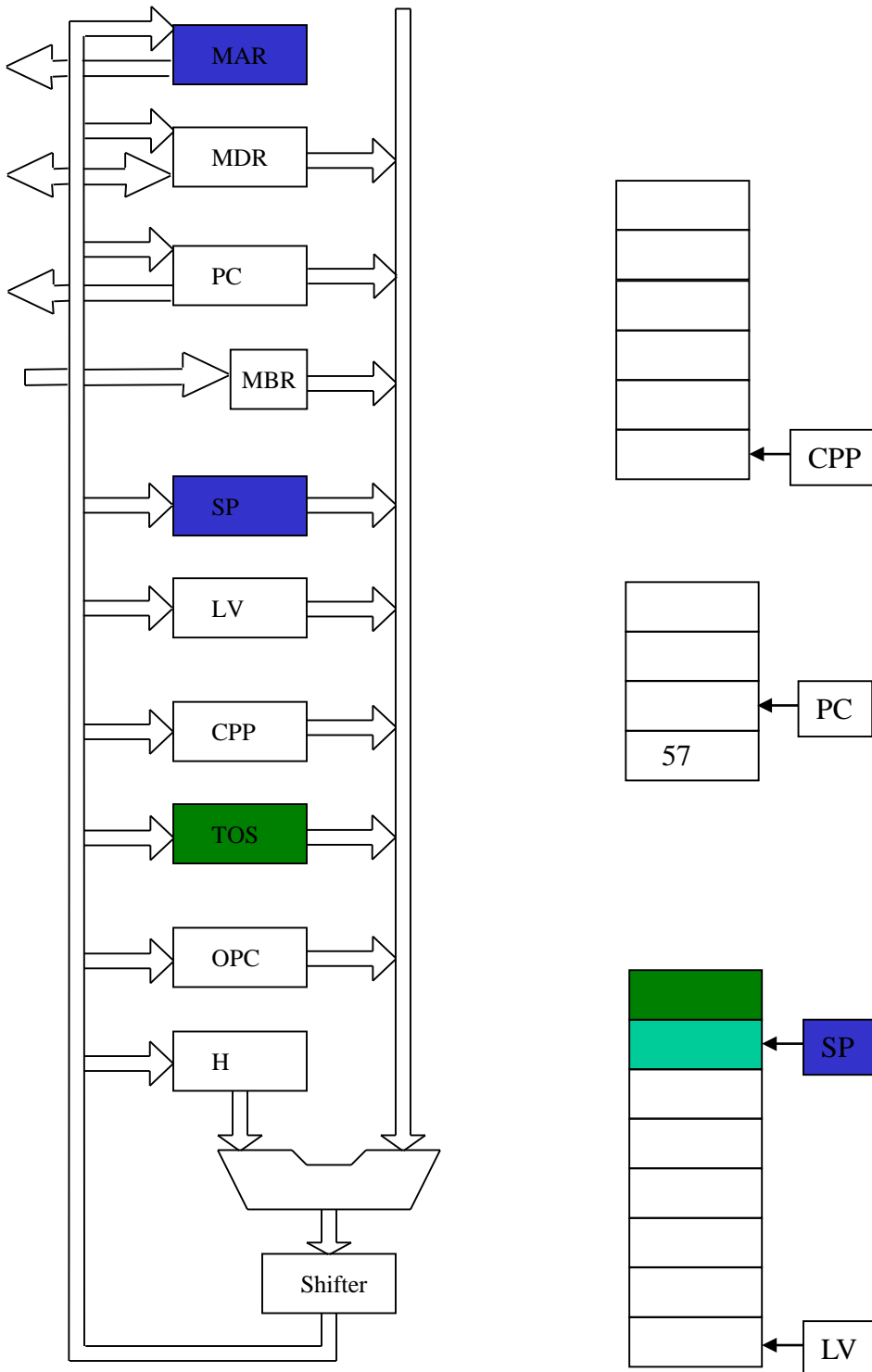
MAR, SP = [SP] - 1; read

POP



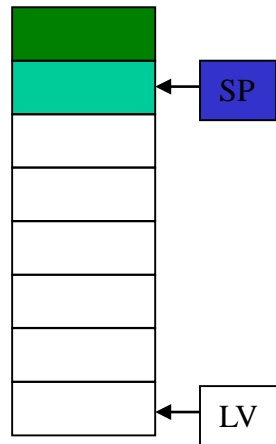
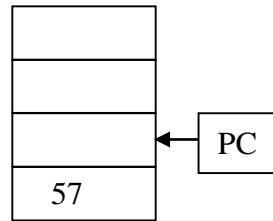
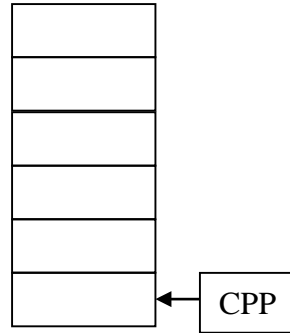
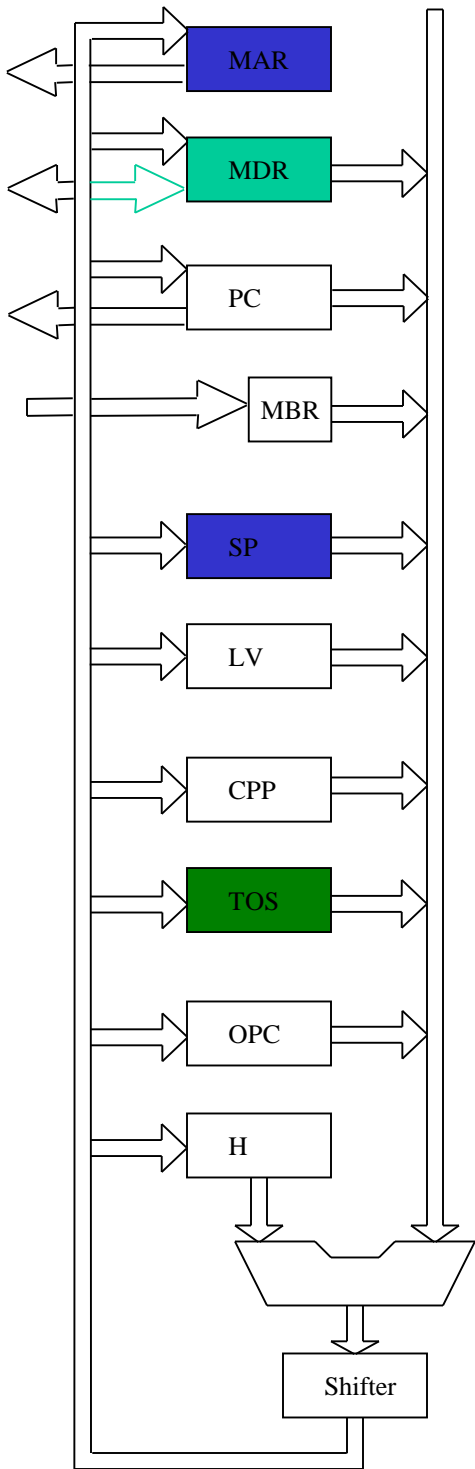
MAR, SP = [SP] - 1; read

POP

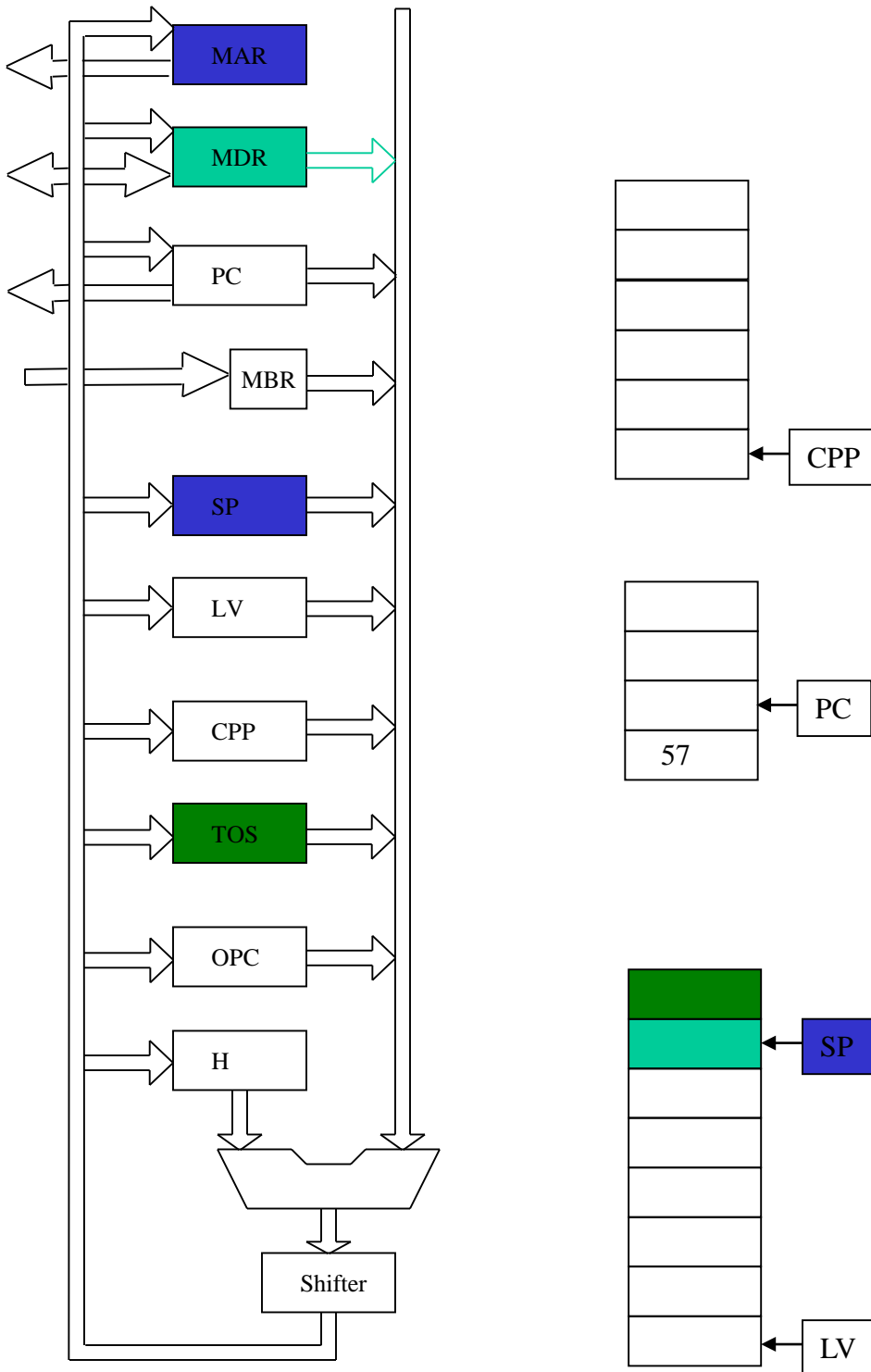


Wait one cycle for read to complete

POP

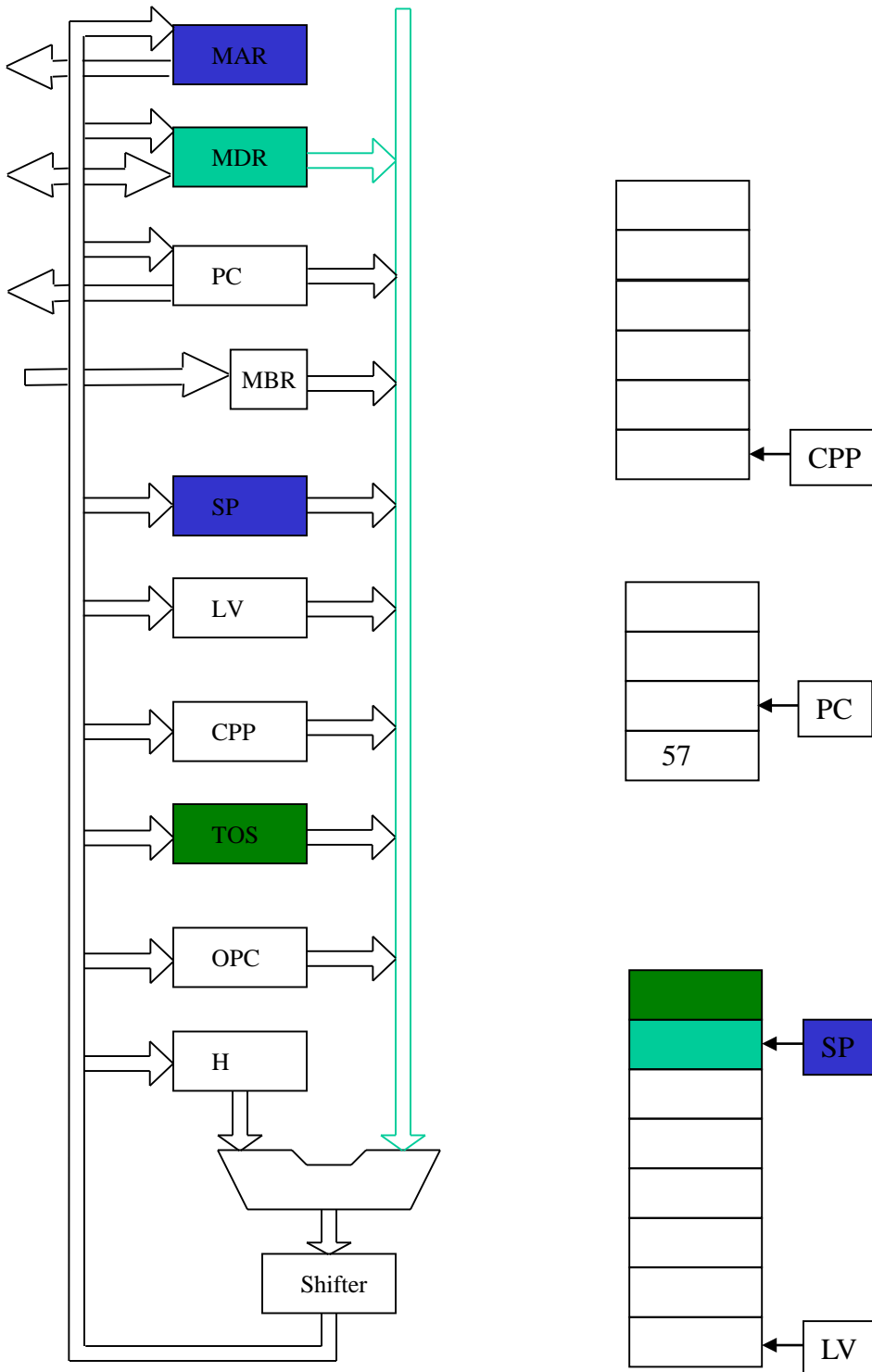


POP



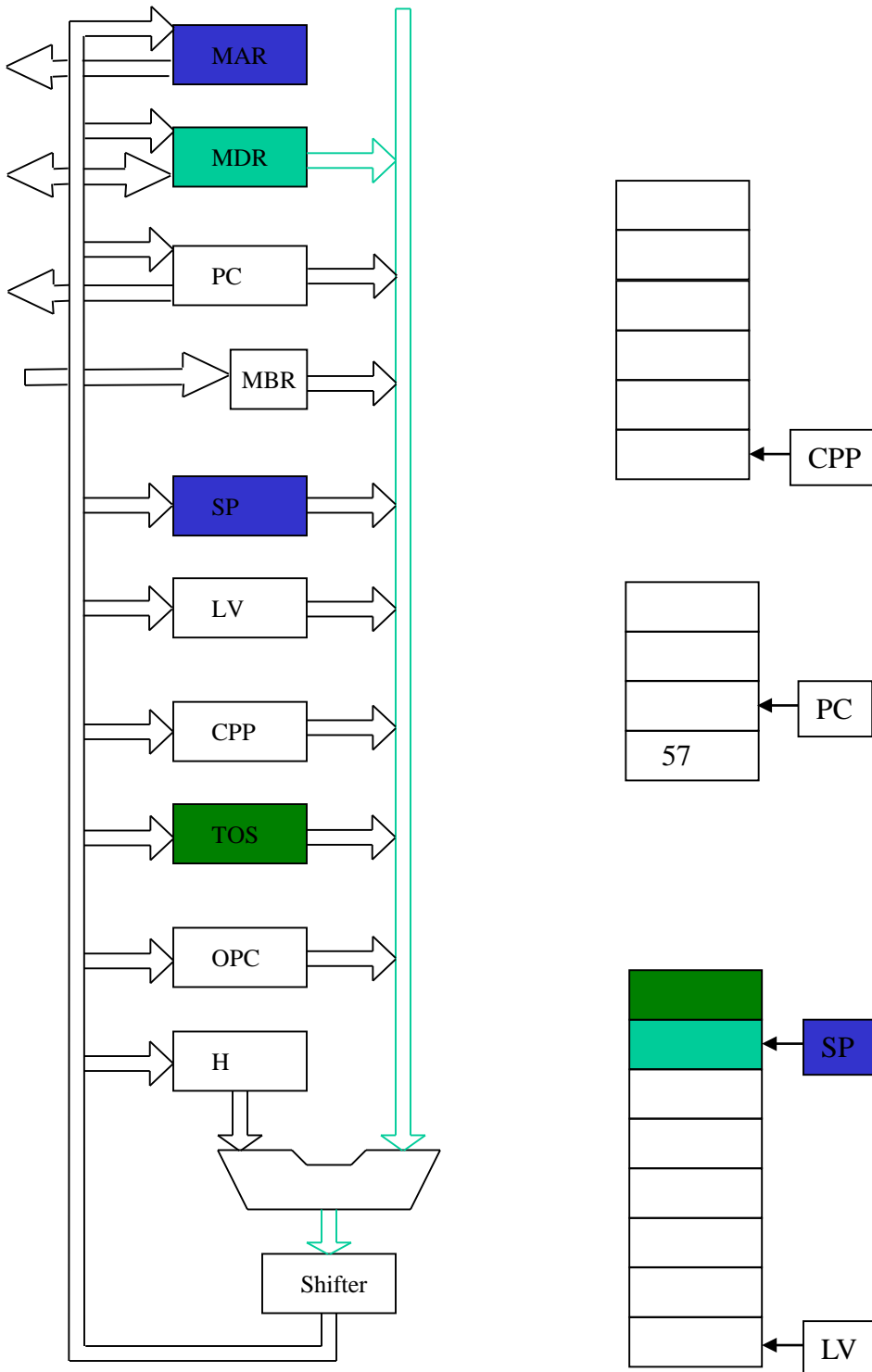
$TOS = [MDR]$

POP



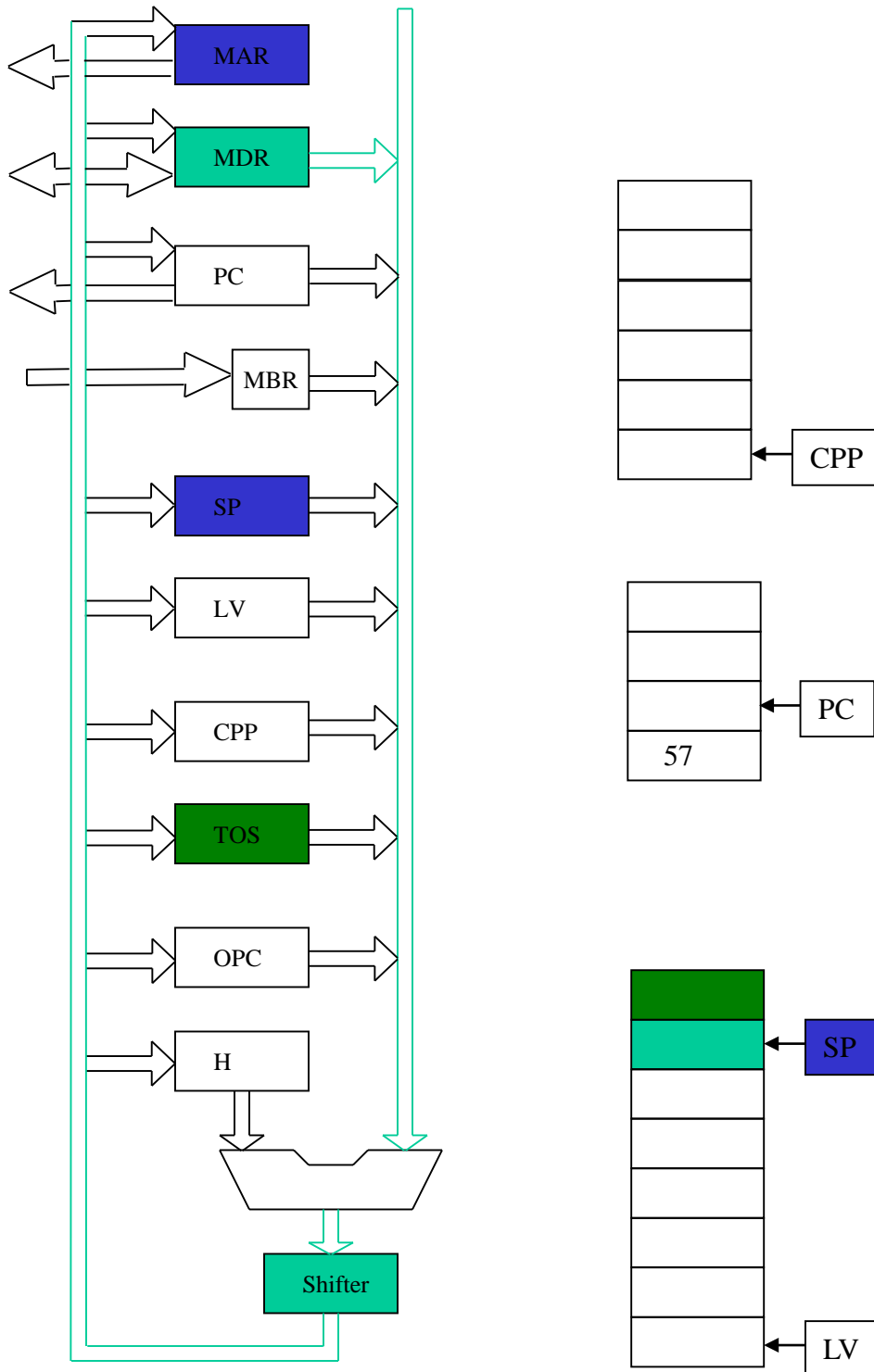
$$\text{TOS} = [\text{MDR}]$$

POP



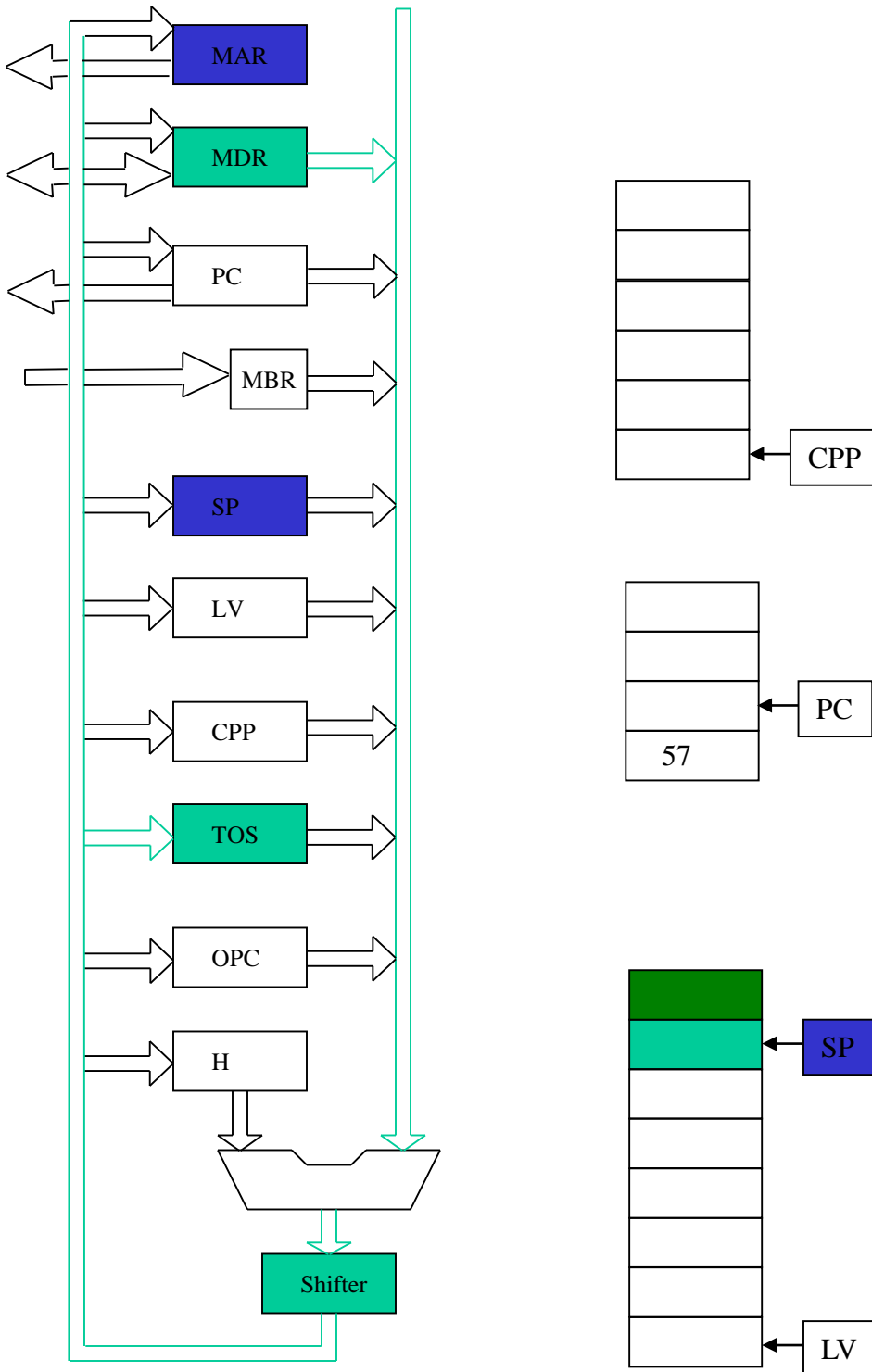
$$\text{TOS} = [\text{MDR}]$$

POP



$$\text{TOS} = [\text{MDR}]$$

POP



$$\text{TOS} = [\text{MDR}]$$

POP

