

Here the instruction format uses Only One address format

eg:-

LOAD x // $Acc \leftarrow M[x]$

ADD x // $Acc \leftarrow Acc + M[x]$

General Register :

It is a set of GPR ($R_0, R_1, R_2, \dots, R_{n-1}$) and is most widely accepted model for Computer Architecture because it needs 2 or 3 (TWO or THREE) According to our need.

eg:-

ADD R_1, R_2, R_3 // $R_1 \leftarrow R_2 + R_3$

They can be reduced from 3 to 2 address format if the destination register is same as the source register

STACK Organization :

The Operands are put into the stack and the operation is carried out in top of the STACK (TOS)

Here the

PUSH and POP are used to communicate with in the STACK, which requires an address field.

eg:-
PUSH - A
PUSH - B
ADD
POP C