## Assembly Language Programming

Programs written in high-level languages such as BASIC, Ada and Pascal are usually converted by compilers into assembly language (which in turn is translated into machine language programs - sequences of 1 's and 0 's - by an assembler). Even today, with very good quality compilers available, there is the need for programmers to understand assembly language. First, it provides programmers with a better understanding of the compiler and what are its constraints. Second, on occasion, programmers find themselves needing to program directly in assembly language in order to meet constraints in execution speed or space (for example, writing games for micros and arcade machines). A good programmer can typically tweek and tune an assembly language program to run significantly better than the code generated by even the best compilers.

The ASCL Assembly Language, $A A L$, runs on an ACSL computer that has an unlimited amount of memory. Each "word" of memory contains a decimal integer in the range -999,999 through 999,999. Additions, subtractions, and multiplications are performed modulo $1,000,000$. For example, 999,998 plus 7 equals 5 . Division is performed in the conventional sense, but the fractional part of the answer is dropped - not rounded off. For example, 14 divided by 5 is 2 .

Execution starts at the first line of the program and continues sequentially, except for "branch" instructions, until the "end" instruction is encountered. The result of each operation is stored in a special word of memory, called the "accumulator" (ACC). Each line of an assembly language program has the following fields (lower-case italics indicates optional components):

## label OPCODE LOC comments

The label is a character string beginning in the first column. Valid OPCODE's are listed in the chart below. The LOC field is either a reference to a label or "immediate data". For example, "LOAD A" would put the contents referenced by the label "A" into the ACC; "LOAD $=123$ " would store the value 123 in the ACC. Only those instructions that do not modify the LOC field can use the "immediate data" format. In the following chart, they are indicated by an asterisk in the first column.

| OPCODE | ACTION |
| :--- | :--- |
| * LOAD | Contents of LOC are placed in the ACC. LOC is unchanged. |
| STORE | Contents of ACC are placed in the LOC. ACC is unchanged. |
| * ADD | Contents of LOC are added to the contents of the ACC. The sum is <br> stored in the ACC. LOC is unchanged. Addition is modulo 1,000,000. |
| * SUB | Contents of LOC are subtracted from the contents of the ACC. The <br> difference is stored in the ACC. LOC is unchanged. Subtraction is <br> modulo 1,000,000. |
| * MULT | The contents of LOC are multiplied by the contents of the ACC. The <br> product is stored in the ACC. LOC is unchanged. Multiplication is <br> modulo 1,000,000. |
| * DIV | Contents of LOC are divided into the contents of the ACC. The |


|  | signed integer part of the quotient is stored in the ACC. LOC is <br> unchanged. |
| :--- | :--- |
| BE | Branch to instruction labeled with LOC if ACC $=0$. |
| BG | Branch to instruction labeled with LOC if ACC $>0$. |
| BL | Branch to instruction labeled with LOC if ACC $<0$. |
| BU | Branch unconditionally to instruction labeled with LOC. |
| END | Program terminates. LOC field is ignored. |
| READ | Read a signed integer (modulo 1,000,000) into LOC. |
| * PRINT | Print the contents of LOC. |
| DC | The value of the memory word defined by the LABEL field is defined <br> to contain the specified constant. The LABEL field is mandatory for <br> this opcode. The ACC is not modified. |

## References

We chose to define our own assembly language rather than use a "real" one in order to eliminate the many sticky details associated with real languages. The basic concepts of AAL are common to all assembly languages. A reference manual for any real assembly language should prove helpful to prepare for this category. Also, the following article presents many of the concepts of assembly language programming in a very readable and fun way:

Dewdney, A.K. "Computer Recreations," in Scientific American, May 1984, pp. 14-22.

## Sample Problems

After the following program is executed, what value is in location TEMP?

| TEMP | DC | 0 |
| :--- | :--- | :--- |
| A | DC | 8 |
| B | DC | -2 |
| C | DC | 3 |
|  | LOAD | B |
|  | MULT | C |
|  | ADD | A |
|  | DIV | B |
|  | SUB | A |
|  | STORE | TEMP |

After the following program is executed, what is the final value of $A$ ? The data for the program is 3 .

|  | READ | N |
| :--- | :--- | :--- |
| A | DC | 1 |
| START | LOAD | N |
|  | SUB | $=1$ |
|  | BE | RSLT |
|  | STORE | N |
|  | LOAD | A |
|  | ADD | $=2$ |
|  | STORE | A |
|  | BU | START |
| RSLT | END |  |

This program finds the $N$ th odd integer. The following table gives the values of $N$ and $A$ through execution:

| $N$ | $A$ |
| :--- | ---: |
|  |  |
| 3 | 1 |
| 2 | 3 |
| 1 | 5 |
| 0 | 5 |

Thus, the final value of $A$ is 5 .

If the following program has an input value of N , what is the final value of X which is computed? Express X as a mathematical expression in terms of N .

|  | READ | X |
| :--- | :--- | :--- |
|  | LOAD | X |
| TOP | SUB | $=1$ |
|  | BE | DONE |
|  | STORE | A |
|  | MULT | X |
|  | STORE | X |
|  | LOAD | A |
|  | BU | TOP |
| DONE | END |  |

This program loops between labels TOP and DONE for A times. A has an initial value of X, and subsequent values of A-1, A-2, ..., 1. Each time through the loop, X is multiplied by the current value of $A$. Thus, $X=A * A-1 * \ldots * 1$ or $X=A$ !. Since the initial value of $A$ is the number input (i.e., N ), $\mathrm{X}=\mathrm{N}$ !.

|  | $\mathrm{X} \quad \mathrm{DC}$ |
| :---: | :---: |
|  | Y DC |
|  | Z DC |
| TEST | LOAD X |
|  | SUB Y |
|  | BE END |
|  | LOAD Y |
|  | SUB 1 |
|  | STORE Y |
|  | LOAD Z |
|  | MULT X |
|  | STORE Z |
|  | LOAD X |
|  | ADD 1 |
|  | STORE X |
|  | BU TEST |
|  | END |

Answer:
$\mathrm{X}=3$
$\mathrm{Y}=3$
$\mathrm{Z}=2$

| X | DC | 2 |
| :--- | :--- | :--- |
| Y | DC | 3 |
| Z | DC | 1 |
|  | LOAD | X |
|  | SUB | Y |
|  | STORE Z |  |
|  | PRINT | Z |
|  | LOAD | Y |
|  | SUB | $=2$ |
|  | STORE Y |  |
|  | PRINT | X |
|  | SUB | Z |
|  | PRINT | Y |
|  | STORE X |  |
|  | PRINT X |  |
|  | ADD | Z |
|  | ADD | X |
|  | STORE X |  |
|  | PRINT | X |

Answer
$-1$
2
1
2
3

DATA $2,1,2,2,3,4,4,4$

| S | DC | 0 |
| :--- | :--- | :--- |
| TOP | READ | I |
|  | READ | J |
|  | LOAD I |  |
|  | MULT J |  |
|  | STORE S |  |
|  | LOAD | J |
|  | SUB | I |
|  | BE | MID |
|  | LOAD | J |
|  | ADD | $=1$ |
|  | STORE J |  |
|  | BU | TOP |
| MID | LOAD | I |
|  | SUB | $=4$ |
|  | BE | DONE |
|  | LOAD I |  |
|  | ADD | $=1$ |
|  | STORE I |  |
|  | BU | TOP |
| DONE | END |  |
|  |  |  |

Answer
$S=16$

After the following program is executed, what is printed? The data for the program is: $85,100,90,85,85,95,100,85,0,85,100,0$.

|  | N | $=0$ |
| :---: | :---: | :---: |
|  | T | $=0$ |
| TOP | READ | A |
|  | BE | DOWN |
|  | LOAD | N |
|  | ADD | $=1$ |
|  | STORE | N |
|  | LOAD | T |
|  | ADD | A |
|  | STORE | T |
|  | BU | TOP |
| DOWN | LOAD | T |
|  | DIV | N |
|  | STORE | G |
|  | PRINT | G |
|  | END |  |

Answer:

After the following program is executed, what is printed? The data for the program is $1,-1,2,-2,3,-3,4,-4,5,-5,0$. TOP


Answer:

