

## Human-Readable Machine Language

- Computers like ones and zeros... 0001110010000110
- Humans like symbols...

ADD R6,R2,R6 ; increment index reg.

- Assembler is a program that turns symbols into machine instructions.
- ISA-specific: close correspondence between symbols and instruction set
- mnemonics for opcodes
- labels for memory locations
- additional operations for allocating storage and initializing data

An Assembly Language Program

```
Program to multiply a number by six
```


; .END

## LC-3 Assembly Language Syntax

- Each line of a program is one of the following:
- an instruction
- an assember directive (or pseudo-op)
- a comment
- Whitespace and case are ignored.
- Comments (beginning with ";") are also ignored.
- An instruction has the following format:



## Opcodes and Operands

## - Opcodes

- reserved symbols that correspond to LC-3 instructions
- listed in Appendix A
- example: ADD, AND, ID, $I D R_{;}$: $:$


## - Operands

- registers -- specified by $\mathrm{Rn}, \mathrm{n}$ is the register number
- numbers -- indicated by \# (decimal) or x (hex)
- label -- symbolic name of memory location
- separated by comma
- number, order, and type correspond to instruction format - example:

ADD R1,R1,R3
ADD R1,R1, \#3
BRe LOOP

## Labels and Comments

## - Label

- placed at the beginning of the line
- assigns symbolic name to the address of line

- Comment
- anything after a semicolon is a comment
- ignored by assembler
- used by humans to document/understand programs
- tips for useful comments: - avoid restating the obvious, as "decrement R1" - provide insight, as in "accumulate product in R6" - use comments to separate pieces of program

Assembler Directives

- Pseudo-operations
- do not refer to operations executed by program
- used by assembler
- look like instruction, but "opcode" starts with dot

| Opcode | Operand | Meaning |
| :--- | :--- | :--- |
| . ORIG | address | starting address of program |
| . END |  | end of program |
| . BLKM | n | allocate n words of storage |
| . FILL | n | allocate one word, initialize with <br> value n |
| . STRINGE | n-character <br> string | allocate $\mathrm{n}+1$ locations, initialize <br> w/chars and null terminator |

## Trap Codes

- LC-3 assembler provides "pseudo-instructions" for each trap code, so you don' t have to remember them.

| Code | Equivalent | Description |
| :--- | :--- | :--- |
| HALT | TRAP $\times 25$ | Halt execution and print to console. |
| IN | TRAP $\times 23$ | Print prompt on console, read character (in <br> RO[7:0]) from keyboard. |
| OUT | TRAP $\times 21$ | Write one character (in R0[7:0]) to console. |
| GETC | TRAP $\times 20$ | Read one character from keyboard. <br> Character stored in R0[7:0]. |
| PUTs | TRAP $\times 22$ | Write null-terminated string to console. <br> Address of string is in R0. |

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## Style Guidelines

- Use the following style guidelines to improve readability and understandability of your programs: Provide a program header, with author's name, date, etc., and purpose of program.

2. Start labels, opcode, operands, and comments in same column for each line. (Unless entire line is a comment.)
3. Use comments to explain what each register does.
4. Give explanatory comment for most instructions.
${ }_{5}$. Use meaningful symbolic names.

- Mixed upper and lower case for readability.
- ASCIItoBinary, InputRoutine, SaveR1

6. Provide comments between program sections.
7. Each line must fit on the page -- no wraparound or truncations.

- Long statements split in aesthetically pleasing manner. CS270 - Fall Semester 2015



## Char Count in Assembly Language (1 of 3)

```
Program to count occurrences of a char in a file
Character to be input from the keyboard
Result to be displayed on the monitor
Program only works if <= 9 occurrences are found.
Initialization
AND \(\quad\) O3000
AND R2, R2
GETC
    R2,, RT, #0 ; R2 is counter
#Cl
LDR R1, R3, #0 ; R1 gets first character
; Test character for end of file
TEST ADD R4, R1, #-4 ; Test for EOT
BRz OUTPUT #-4; If done, prepare output
```

```
Char Count in Assembly Language
                    (2 of 3)
Test character for match, if so increment count
    NOT R1, R1 
    ADD R1, R1, R0 ; If match, R1 = xFFFF
    BRnp GETCHAR ; No match, no increment
; Get next character from file.
GETCHAR ADD R3, R3, #1 ; Point to next character
    LDR R1, R3, #0 ; R1 gets next char to test
    LDR R1,
; Output the count.
OUTPUT LD RO, ASCII ; Load the ASCII template
    ADD R0, R0, R2 ; Covert binary to ASCII
    HALT ; ASCII code i

Char Count in Assembly Language (3 of 3)
```

Storage for pointer and ASCII template
ASCII
ASCII
.END

```
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First Pass: Constructing the Symbol

\section*{Table}
1. Find the , ORIG statement, which tells us the address of the first instruction.

Initialize location counter (LC), which keeps track of the current instruction.
2. For each non-empty line in the program:
a) If line contains a label, add label and LC to symbol table.
b) Increment LC.
- NOTE: If statement is .BLKW or .STRINGZ,
increment LC by the number of words allocated.
3. Stop when , END statement is reached.
- NOTE: A line that contains only a comment is considered an empty line.
\begin{tabular}{l}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|c|}{ Practice } \\
- Construct the symbol table for the program in \\
Figure 7.1 (Slides 7-11 through 7-13).
\end{tabular} \\
\begin{tabular}{|c|c|}
\hline Symbol & Address \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular} \\
\hline
\end{tabular}

\section*{Second Pass: Generating Machine Language}
- For each executable assembly language statement, generate the machine language instruction.
- If operand is a label, look up the address from the symbol table.
- Potential problems:
- Improper number or type of arguments


ADD \(R 1, R 2\)
ADD \(R 3, R 2, N\) Nuger
diate argument too
- Immediate argument too large - ex: ADD R1,R2,\#1023
- Address (associated with label) more than 256 from instruction - can't use PC-relative addressing mode
\begin{tabular}{|l|l|}
\hline \multicolumn{3}{|c|}{ Practice } \\
- Using the symbol table constructed earlier, \\
translate these statements into LC-3 machine \\
language.
\end{tabular}


\section*{}

\section*{Object File Format}
- LC-3 object file contains
- Starting address (location where program must be loaded), followed by..
- Machine instructions
- Example
- Beginning of "count character" object file looks like:
\begin{tabular}{|c|c}
\begin{tabular}{r|r|}
0011000000000000 \\
0101010010100000
\end{tabular} & AND R2, R2, \#0 \\
0010011000010001 \\
1111000000100011 & LD R3, PTR \\
\(\cdot\) & TRAP x23 \\
\(\cdot\) & \\
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\end{tabular}

\section*{Multiple Object Files}
- An object file is not necessarily a complete program.
- system-provided library routines
- code blocks written by multiple developers
- For LC-3 simulator, can load multiple object files into memory, then start at a desired address.
- system routines, such as keyboard input, are loaded automatically
- loaded into "system memory," below x3000 - user code loaded between x3000 and xFDFF
- each object file includes a starting address
- be careful not to load overlapping object files

\section*{Linking and Loading}
- Loading is the process of copying an executable image into memory.
- more sophisticated loaders are able to relocate images to fit into available memory
- must readjust branch targets, load/store addresses
- Linking is the process of resolving symbols between independent object files.
- suppose we define a symbol in one module, and want to use it in another
- some notation, such as , EXTERNAL, is used to tell assembler that a symbol is defined in another module
- linker searches symbol tables of other modules to resolve symbols and generate all code before loading```

