

Chapter 11 Introduction to Programming in C

C: A High-Level Language

Gives symbolic names to values

don't need to know which register or memory location

Provides abstraction of underlying hardware

- operations do not depend on instruction set
- example: can write "a = b * c", even though
 LC-3 doesn't have a multiply instruction

Provides expressiveness

- use meaningful symbols that convey meaning
- simple expressions for common control patterns (if-then-else)

Enhances code readability

Safeguards against bugs

can enforce rules or conditions at compile-time or run-time

Compilation vs. Interpretation

Different ways of translating high-level language

Interpretation



- interpreter = program that executes program statements
- generally one line/command at a time
- limited processing
- easy to debug, make changes, view intermediate results
- languages: BASIC, LISP, Perl, Java, Matlab, C-shell

Compilation



- translates statements into machine language
 - > does not execute, but creates executable program
- performs optimization over multiple statements
- change requires recompilation
 - > can be harder to debug, since executed code may be different
- languages: C, C++, Fortran, Pascal

Compilation vs. Interpretation

Consider the following algorithm:

- Get W from the keyboard.
- $\bullet X = W + W$
- $\bullet \ Y = X + X$
- $\bullet Z = Y + Y$
- Print Z to screen.

If <u>interpreting</u>, how many arithmetic operations occur?

If <u>compiling</u>, we can analyze the entire program and possibly reduce the number of operations. Can we simplify the above algorithm to use a single arithmetic operation?

Compiling a C Program

Entire mechanism is usually called the "compiler"

Preprocessor

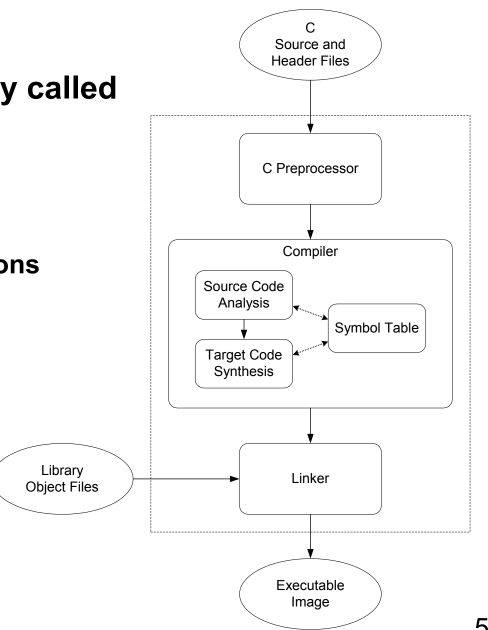
- macro substitution
- conditional compilation
- "source-level" transformations
 - **>**output is still C

Compiler

- generates object file
 - > machine instructions

Linker

 combine object files (including libraries) into executable image



Compiler

Source Code Analysis

- "front end"
- parses programs to identify its pieces
 - **>** variables, expressions, statements, functions, etc.
- depends on language (not on target machine)

Code Generation

- · "back end"
- generates machine code from analyzed source
- may optimize machine code to make it run more efficiently
- very dependent on target machine

Symbol Table

- map between symbolic names and items
- like assembler, but more kinds of information

A Simple C Program

```
#include <stdio.h> A Simple C Program
/* Function: main
/* Description: counts down from user input to STOP */
main()
  /* variable declarations */
  int counter; /* an integer to hold count values */
  int startPoint; /* starting point for countdown */
  /* prompt user for input */
 printf("Enter a positive number: ");
  scanf("%d", &startPoint); /* read into startPoint */
  /* count down and print count */
  for (counter=startPoint; counter >= STOP; counter--)
   printf("%d\n", counter);
```

Preprocessor Directives

#include <stdio.h>

- Before compiling, copy contents of <u>header file</u> (stdio.h) into source code.
- Header files typically contain descriptions of functions and variables needed by the program.
 - > no restrictions -- could be any C source code

#define STOP 0

- Before compiling, replace all instances of the string "STOP" with the string "0"
- Called a macro
- Used for values that won't change during execution, but might change if the program is reused. (Must recompile.)

Comments

Begins with /* and ends with */

Can span multiple lines

Cannot have a comment within a comment

Comments are not recognized within a string

example: "my/*don't print this*/string"
 would be printed as: my/*don't print this*/string

As before, use comments to help reader, not to confuse or to restate the obvious

main Function

Every C program must have a function called main ().

This is the code that is executed when the program is run.

The code for the function lives within brackets:

```
main()
{
    /* code goes here */
}
```

Variable Declarations

Variables are used as names for data items.

Each variable has a *type*, which tells the compiler how the data is to be interpreted (and how much space it needs, etc.).

```
int counter;
int startPoint;
```

int is a predefined integer type in C.

Input and Output

Variety of I/O functions in *C Standard Library*. Must include <stdio.h> to use them.

```
printf("%d\n", counter);
```

- String contains characters to print and formatting directions for variables.
- This call says to print the variable counter as a decimal integer, followed by a linefeed (\n).

```
scanf("%d", &startPoint);
```

- String contains formatting directions for looking at input.
- This call says to read a decimal integer and assign it to the variable startPoint. (Don't worry about the & yet.)

More About Output Wriable (wriable, constans, operators)

Can print arbitrary expressions, not just variables

```
printf("%d\n", startPoint - counter);
```

Print multiple expressions with a single statement

```
printf("%d %d\n", counter,
       startPoint - counter);
```

Different formatting options:

- %d decimal integer
- %x hexadecimal integer
- %c ASCII character
- **%f** floating-point number

Examples

This code:

```
printf("%d is a prime number.\n", 43);
printf("43 plus 59 in decimal is %d.\n", 43+59);
printf("43 plus 59 in hex is %x.\n", 43+59);
printf("43 plus 59 as a character is %c.\n", 43+59);
```

produces this output:

```
43 is a prime number.
43 + 59 in decimal is 102.
43 + 59 in hex is 66.
43 + 59 as a character is f.
```

Examples of Input

Many of the same formatting characters are available for user input.

```
scanf("%c", &nextChar);
```

reads a single character and stores it in nextChar

```
scanf("%f", &radius);
```

reads a floating point number and stores it in radius

```
scanf("%d %d", &length, &width);
```

 reads two decimal integers (separated by whitespace), stores the first one in length and the second in width

Must use ampersand (&) for variables being modified. (Explained in Chapter 16.)

Compiling and Linking

Various compilers available

- cc, gcc
- includes preprocessor, compiler, and linker

Lots and lots of options!

- level of optimization, debugging
- preprocessor, linker options
- intermediate files -- object (.o), assembler (.s), preprocessor (.i), etc.

Remaining Chapters

A more detailed look at many C features.

- Variables and declarations
- Operators
- Control Structures
- Functions
- Data Structures
- I/O

Emphasis on how C is converted to LC-3 assembly language.

Also see C Reference in Appendix D.