Lecture 3: Expressions, File I/O, and Program Arguments

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CMPUT 201 - Practical Programming Methodology Winter 2018

[With material/slides from Guohui Lin, Davood Rafei, and Michael Buro. Most examples taken from K.N. King's book]



Agenda

- Expressions
- FILE pointers
- Program arguments

Readings

- Textbook:
 - Ch4
 - Ch 22.1-22.3
 - Last part of Ch 13.7 (superficially for now)

Expressions

- The simplest expression is a variable (e.g., x) or a constant (e.g., 3)
- More complicated expressions apply operators to operands, where an operand can itself be an expression

Basic C Operators

- arithmetic operators (+, -, *, /, %)
- relational operators (>, <, >=, <=,==)
- logical operators (!, &&, ||)
- assignment operators (=, +=, -=, *=, ...)

Unary	Binary		
	Additive	Multiplicative	
+ unary plus - unary minus	+ binary plus- binary minus	* multiplication/ division% remainder	

Unary operators require 1 operand (e.g., -1) Binary operators require 2 operands (e.g., 4 * 5)

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Operator Precedence:

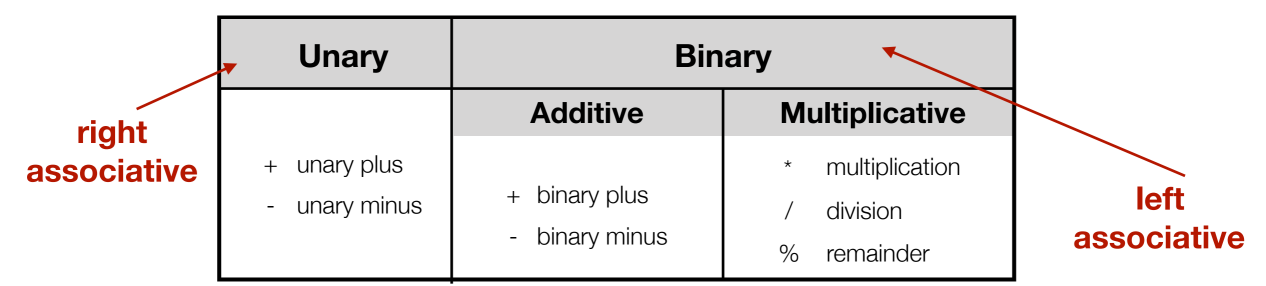
You can use parentheses to "override" the default precedence

	Unary	Binary		
right associative	+ unary plus - unary minus	Additive	Multiplicative	
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Notes about Arithmetic Operators

- The result of +, -, and * depends on the types of the operands
 - If both are int, the result is an int
 - If both are float, the result is a float
 - If int and float are mixed, the result is a float

Important Notes about / and %

- When both operands are integers, the / operator "truncates" the result by dropping the fractional part of the value. Thus, 1/2 is 0, not 0.5
- The % operator requires integer operands. Otherwise, the program will not compile.
- Using zeros as the right operand of either / or % causes undefined behavior
- When negative operands are used with / or %
 - ▶ In C89: it depends on the implementation of the compiler. e.g., -9/7 could be -1 or 2, and -9 % 7 could be -2 or 5)
 - ▶ In C99: result of division is always truncated towards zero (-9/7 = -1) and the result of i % j always has the same sign as i (-9 % 7 = -2)

Assignment Operators

- Simple assignment operator =
 - ▶ left operand gets the value of the right operand. Example:

```
i = 5; /* i is now 5 */
j = i; /* j is now 5;
k = 10 * i + j; /* k is now ?? */
```

- Compound assignment operators +=, *=, /=, %=
 - ▶ Allow shortening statements such as i = i + 3 to i += 3

Type Conversion During Assignment

• In the assignment v = e, if v and e do not have the same type, value of e is converted to type of v during assignment

```
int i;
float f;
i = 72.99f; /* i is now 72 */
f = 136; /* f is now 136.0 */
```

Assignment Operators Have Side Effects

- Assignment operators modify their left operand
- Evaluating i = 10 produces the result 10 and, as a side effect, assigns 10 to i.
- Multiple assignments can be chained together

```
• i = j = k = 0; //equivalent to i = (j = (k = 0));
• i += j += k; //equivalent to i += (j += k);
```

The assignment operator is right associative

demo: chaining.c

Assignment Operator Requires an Lvalue

- An Ivalue is an object stored in computer memory, not a constant or the result of a computation.
- Variables are Ivalues; expressions such as 10 or 2 * i are not
- The left operand of an assignment statement must be an Ivalue

```
12 = i ; //wrong
i = 12; // correct
i + j = 0; //wrong
```

Reverse Digits

- Programming project #1 (p71): Write a program that asks the user to enter a two-digit number, then prints the number with its digits reverse.
- The number must be read as a single number using %d.
- A session with the program should have the following appearance (underlined values show user input):

Enter a two-digit number: 28

The reversal is: 82



Increment and Decrement Operators

- Increment operator: ++
- Decrement operator: ---
- Increment and decrement operators can be postfix or prefix:
 - ▶ postfix: i++; // (use the value of i then) increment it
 - ▶ prefix: --i; //decrement i (and then use its value)
 - At the end, both postfix and prefix operators change the value of i, but their side effects are different

Postfix vs. Prefix: What is the value of i and j?

```
int i, j, k, m;
i = 1;
j = 2;
k = ++i + j++;
m = j++ - 1;
printf("k=%d, m=%d\n"), k, m);
```

What is the value of k and m?

Answer using mentimeter

Expression Statements

 Any expression can be used as a statement by appending a semicolon

```
++i; // is a statement, but the result of this expression is discarded since no one used it
```

```
i++; // is a statement. The value of i is fetched but not used. However, the value of i is actually incremented after executing this statement. i.e., there is a side effect
```

i * j - 1; // the result of this expression is computed and discarded

Summary: Precedence & Associativity of Operators

Precedence	Name	Symbol(s)	Associativity
1	increment (postfix) decrement (postfix)	++ 	left
2	increment (prefix) decrement (prefix) unary plus unary minux	++ + -	right
3	multiplicative	* / %	left
4	additive	+ -	left
5	assignment	= *= /= %= += -=	right

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Use the table to add parentheses to the following expression:

$$a = b += c++ - d + --e / -f$$

Avoid Writing Expressions with Undefined behavior!

$$a = 5;$$
 $c = (b = a + 2) - (a = 1);$

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What is the value of c?

• It is better to break this down into a series of statements to specify the exact order you want things executed in:

```
a = 5;
b = a + 2;
a = 1;
c = b - a;
```

FILE Pointers

- Streams
- File Operations
- Formatted I/O from files

What if I want to read or write data from/to a file instead of from the keyboard and to the screen?

What if I want to read or write data from/to a file instead of from the keyboard and to the screen?

Use input/output redirection

Directly input/output to/from files in your program

Streams

- Stream refers to any source of input or any destination for output
- We have been using the keyboard as our input stream and the terminal/screen as our output stream so far
- C uses the type FILE to represent steams, including files

Standard Streams

- <stdio.h> already provides 3 standard streams:
 - stdin which means the keyboard
 - stdout which means the screen
 - stderr which means the screen
- The printf function we saw last class sends output to stdout
- The scanf function we saw last class reads input from stdin

Redirection

- Input Redirection:
 - ▶ Force to read from file instead of keyboard:
 - ./myprogram < input.txt</pre>
- Output Redirection:
 - ▶ Force to print to file instead of screen
 - ./myprogram > output.txt
 - Note that using output redirection means that everything is written to stdout. If you use stdout for your error messages and then redirect the output, you will not realize that something is wrong with your program. Using stderr is good practice to ensure errors are not missed.

Redirection: Separating Errors

Separate the redirection of errors from regular output

```
./myprogram < input.txt > output.txt 2>
error.txt
```

FILE Pointers

- are used to access a stream
- have the type FILE* which is declared in <stdio.h>
 (we will understand what the * and the term "pointer" really mean later in the course)
- are declared as

```
FILE *fp1, *fp2;
```

Printing to a Specified Stream

- printf prints to the standard output stream (i.e., the screen)
- To print to a specified stream, use fprintf, which is defined as follows:

```
int fprintf(FILE* restrict stream, const
char* restrict format, ...);
```

fprintf uses the same conversion specifiers as printf. For example:

```
int x = 10;
fprintf(stdout, "%d", x); //equivalent to printf("%d", x);
```

demo: stream.c

FILE Operations

• fopen declaration:

```
FILE* fopen (const char* restrict filename, const char*
restrict mode);
```

fclose declaration:

```
int fclose (FILE* steam); //returns 0 if closed successfully
```

Example of opening and closing a file:

Reading from files

- Remember that scanf reads from the standard input stream (i.e., the keyboard)
- to read from a specified stream, use fscanf, which is defined as follows:

```
int fscanf(FILE * restrict stream, const char *
restrict format, ...);
```

- fscanf uses the same conversion specifiers as scanf
- Every stream has two indicators associated with it: error indicator and end-of-file indicator

```
// This program illustrates how to check for errors before & while reading a file
#include <stdio.h>
#include <stdlib.h> //included to use exit and EXIT FAILURE
int main (void) {
    FILE *fp = fopen("test read file.txt", "r");
    int n;
    if (fp == NULL) { /* can't open file */
        fprintf(stderr, "ERROR: input.txt does not exist.\n");
        exit(EXIT FAILURE);
     }
    while (fscanf(fp, "%d", &n) != 1) {
        if (ferror(fp)){
            /* read error*/
            fclose(fp);
            fprintf(stderr, "A read error has occurred. Program exited\n");
            exit(EXIT FAILURE);
        if (feof(fp)) {
            /* end of file reached before integer is found */
            fclose(fp);
            printf("The input file does not contain lines that
                        begin with an integer\n");
           return 0;
        fscanf(fp, "%*[^\n]"); /* skips rest of line */
    fclose(fp);
   printf("Found a line that begins with %d\n", n);
    return 0;
```

Printing to a File

```
FILE* fp = fopen("out.txt", "w");
int x = 10;
fprintf(fp, "%d", x);
fclose(fp);
```

What if we don't want to hardcode the name of the file we want to read from or write to?

Program Arguments

Program Arguments

- Also called command-line arguments
- For example, I can pass the name of a file to the program as follows:
 - ./demo input.txt
- "input.txt" in the above example is called a program argument, or a command-line argument

Accessing Command Line Arguments

 can be done by changing the definition of your main function as follows:

```
int main(int argc, char *argv[]) {
...
}
```

- argc is the number of command-line arguments that have been passed to the program
- argv is an array of pointers to the string arguments, where argv [0]
 points to the program name
- We will understand the structure of argv in more detail when we cover Strings and pointers

Obtaining the Filename from the Command Line

- If your program runs as
 - ./wordsearch input.txt
 - argc is 2
 - argv[0] points to the string "./wordsearch"
 - argv[1] points to the string "input.txt"

Obtaining the Filename from the Command Line

- If your program runs as
 - ./wordsearch -i input.txt -s 5
 - argc is 5
 - argv[0] points to the string "./wordsearch"
 - argv[1] points to the string "-i"
 - argv[2] points to the string "input.txt"
 - argv[3] points to the string "-s"
 - argv[4] points to the string "5"

```
/* canopen.c Checks whether a file passed as an argument can be
  opened for reading */
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[])
    FILE *fp;
    if (argc != 2) {
        printf("usage: canopen filename\n");
        exit (EXIT FAILURE);
    if ((fp = fopen(argv[1], "r")) == NULL) {
        printf("%s can't be opened\n", argv[1]);
        exit(EXIT FAILURE);
    printf("%s can be opened\n", argv[1]);
    fclose(fp);
    return 0;
```

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/* canopen.c Checks whether a file passed as an argument can be
  opened for reading */
#include <stdio.h>
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int main(int argc, char *argv[])
    FILE *fp;
    if (argc != 2) {
        printf("usage: canopen filename\n");
        exit (EXIT FAILURE);
    if ((fp = fopen(argv[1], "r")) == NULL)  {
        printf("%s can't be opened\n", argv[1]);
        exit(EXIT FAILURE);
                     note the %s used to output a string
    printf("%s can be opened\n", argv[1]);
    fclose(fp);
    return 0;
```