Functions

CSC 100 / Introduction to programming in C/C++

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README

- This script introduces C functions.
- The PDF version of this file is available in GitHub and you'll get a paper copy.
- This section, including some sample code, is based on chapter 9 in King (2008).
- To get the most of it, download the practice template file tinyurl.com/cpp-practice-org, save it as a new practice file functions.org, and code along.

Overview

- C functions do not always resemble math functions f(x)
- C functions don't need to have arguments, e.g. main(void) or main()
- C functions need not compute a value, e.g. void hello(void) or void hello()
- Each function is a small program with its own declarations and statements. The main function is the only mandatory function.
- Functions allow us to
 - 1. **reuse** functions in other programs
 - 2. recall functions instead of duplicating code

- 3. **modularize**, and easier understand and modify programs
- Once upon a time, programs didn't use to have functions!

```
230 IF EOF(1) THEN 210
240 IF LOC(1)>128 THEN PAUSE=TRUE: PRINT #1, XOFF$;
250 A$=INPUT$ (LOC(1),#1)
260 PRINT #3, A$;: IF LOC(1) > 0 THEN 240
270 IF PAUSE THEN PAUSE=FALSE: PRINT #1, XON$;
280 GOTO 210
300 LOCATE 1,1:PRINT STRING$ (30,32):LOCATE 1,1
310 LINE INPUT "FILE?"; DSKFIL$
400 LOCATE 1,1:PRINT STRING$ (30,32):LOCATE 1,1
410 LINE INPUT" (T) ransmit or (R) eceive?"; TXRX$
420 IF TXRX$="T" THEN OPEN DSKFIL$ FOR INPUT AS #2:GOTO 1000
430 OPEN DSKFIL$ FOR OUTPUT AS #2
440 PRINT #1, CHR$ (13);
500 IF EOF(1) THEN GOSUB 600
510 IF LOC(1)>128 THEN PAUSE=TRUE:PRINT #1,XOFF$;
520 A$=INPUT$ (LOC(1),#1)
530 PRINT #2,A$;: IF LOC(1)>0 THEN 510
540 IF PAUSE THEN PAUSE=FALSE: PRINT #1, XON$;
```

Figure 1: BASIC program snippet (Source: Collingbourne, 2022).

Example: hello_world function: mostly void

• Can you guess what the output of this code block will be?

```
// reusable function definition
void hello_world(void)
{
   printf("Hello world\n"); // what the function does
}
// reusable function call
hello_world();
hello_world();
hello_world();
Hello world
Hello world
Hello world
```

```
// reusable function definition
void hello_world(void)
{
   printf("Hello world\n"); // what the function does
}
// reusable function call
hello_world();
hello_world();
hello_world();
Hello world
Hello world
Hello world
```

- function is doubly void: no return value, no argument parameter
- function code can be reused elsewhere
- function can be recalled at will
- Remember that the C compiler really sees this source file:
 - 1. #include header file for Input/output
 - 2. main function definition {...}
 - 3. hello_world function definition {...}
 - 4. three hello_world function calls

```
hello world.c
                                                   X
#include <stdio.h>
int main() {
// reusable function definition
void hello_world(void)
  printf("Hello world\n"); // what the function does
}
// reusable function call
hello_world();
hello_world();
hello_world();
return 0;
        hello_world.c
                         All (3,0)
                                         (C/*l ivy Abbrev
```

• If you tangle the code above, (C-u C-c C-v t) then you can look at the source code.

Functions are everywhere in C!

• How many functions do you see in the following code block and what do you think will be its output (guess before running it)?

```
#include <stdio.h> // input / output
#include <math.h> // math constants and functions
int main(void) // function 1
{
   const double E = 2.7182818;
```

```
printf("%g\n", log(E)); // function 2 + 3
return 0;
}
```

Answer:

FUNCTION	DEFINITION	INPUT	OUTPUT
main()	main function	None (void)	return 0
<pre>printf()</pre>	printing function	Arithmetic	Formatted
log()	logarithmic function	Constant	Log of e

Example: computing averages

Function definition

• We want to compute the average of two double values, we can define a function to do it:

```
double average ( double a, double b)
{
  return (a + b) / 2.;
}
```

- Here, double is return type and argument data type.
- a and b are function parameters or arguments their values are supplied when the function is called
- The function body is the executable part, enclosed in {...}
- What's being executed by the body of the function average?
 - 1. computing the average of two double numbers
 - 2. returning the result as a double number

Function calls

Overview

- To call a function, write the function name followed by a list of function arguments.
- The arguments are assigned to the function parameters.
- The argument can be any expression.

Simple call with numbers

```
// function definition (one line version)
double average(double a,double b){return (a + b) / 2.;}

// function call - result assigned to variable avg
double avg = average(5.1, 8.9); // compute average of two numbers

// function call inside function
printf("Average of %g and %g: %g\n", 5.1, 8.9, avg);

Average of 5.1 and 8.9: 7
```

Call with expressions

• Functions can have expressions as arguments.

```
// function definition (one line version)
double average(double a,double b){return (a + b) / 2.;}

// declarations
double x=5.1, y=8.9, avg2;

// function call with expression
avg2 = average(x/2., y/2.);

// function call inside function
printf("Average of %g/2 and %g/2: %g\n", x, y, avg2);

Average of 5.1/2 and 8.9/2: 3.5
```

Call by other functions

• Functions can be called by other functions.

```
// function definition
double average ( double a, double b)
{
   return (a + b) / 2.;
}

// declarations
double x=5.1, y=8.9;

// function call inside function
printf("Average of %g and %g: %g\n", x, y, average(x,y));
Average of 5.1 and 8.9: 7
```

- What's happening in the last line exactly? Describe it!
 - 1. The average function is called with x and y as arguments.
 - 2. average executes its return statement, returning (a+b)/2.
 - 3. printf prints the value that average returns.
 - 4. The return value of average becomes an argument of printf.

What happens to function results?

- The value of average is not saved anywhere. It is printed and then discarded.
- If we had needed to keep the value, we'd have to capture it in a variable (like avg in ??, and avg2 in ??).

Using a function in a program

• The program below reads three numbers and computes their averages, one pair at a time.

```
Sample input: 3.5, 9.6, 10.2
Sample output:
```

```
: Average of 3.5 and 9.6: 6.55
: Average of 9.6 and 10.2: 9.9
: Average of 3.5 and 10.2: 6.85
Code:
// function definition outside of main()
double average(double a,double b){return (a+b)/2.;}
int main (void)
 float x=3.5, y=9.6, z=10.2;
 // print averages
 printf("Average of %g and %g: %g\n", x, y, average(x,y));
 printf("Average of %g and %g: %g\n", y, z, average(y,z));
 printf("Average of %g and %g: %g\n", x, z, average(x,z));
 return 0;
}
Average of 3.5 and 9.6: 6.55
Average of 9.6 and 10.2: 9.9
Average of 3.5 and 10.2: 6.85
```

• Important: the definition of average needs to be put **before main** - otherwise the function needs to be declared.

Practice

• With what you've learnt, you can complete the practice file tinyurl.com/cpp-functions-practice (download as .org file)

References

- Kernighan/Ritchie (1978). The C Programming Language (1st). Prentice Hall.
- King (2008). C Programming A modern approach (2e). W A Norton.