

C LANGUAGE INTRODUCTION

CSSE 120—Rose Hulman Institute of Technology

The C Programming Language

- Invented in 1972 by Dennis Ritchie at AT&T Bell Labs.
- Has been the main development language for UNIX operating systems and utilities for a couple of decades.
- Our Python interpreter was written in C!
- Used for serious coding on just about every development platform.
- Especially used for embedded software systems.
- Is usually compiled to native machine code.
 - ▣ Faster and less portable than Python or Java.

Why C in CSSE 120?

□ Practical

- Several upper-level courses in CSSE, ECE, and Math expect students to program in C.
- None of these courses is a prerequisite for the others.
- So each instructor has a difficult choice:
 - Teach students the basics of C, which may be redundant for many of them who already know it, or
 - Expect students to learn it on their own, which is difficult for the other students.
- A brief C introduction here will make it easier for you (and your instructor!) when you take those courses.

Why C in CSSE 120?

□ Pedagogical

- Comparing and contrasting two languages is a good way to reinforce your programming knowledge.
- Seeing programming at C's "lower-level" view than Python's can help increase your understanding of what really goes on in computing.
- Many other programming languages (notably Java, C++, and C#) share much of their syntax and semantics with C.
 - Learning those languages will be easier after you have studied C.

Our Textbook

- Schildt's "C: The Complete Reference"
- It is a **reference** book, intended to be useful to you in later courses
 - ▣ Pro: easy to pick up and start reading at any point
 - ▣ Con: is written with experienced programmers in mind

Some C Language trade-offs

- Programmer has more control, but fewer high-level language features to use.
- Strong typing makes it easier to catch programmer errors, but there is the extra work of declaring types of things
- Lists and classes are not built-in, but arrays and structs can be very efficient
 - ▣ and a bit more challenging for the programmer.

Using C with Eclipse

- We assume that you have already installed the MinGW compiler and C++ tools for Eclipse, as described in the Installation links from the course's Resources page on ANGEL
- You must use a different Eclipse workspace for your C programs than the one you use for Python programs. If you have not already created it,
 - ▣ In Windows explorer, create a folder to use for this
 - ▣ Back in Eclipse: File → Switch Workspace, then the Browse button
 - ▣ Browse to the folder you created. Click OK

Don't change your repository structure

- You may be concerned that you have many folders in your repository, some for Python and some for C projects.
- Please don't move any folders in the repository!
 - ▣ We use scripts to automatically extract all homework assignments for grading, and they can't find your work that you move.
 - ▣ You wouldn't want to receive no grades for lots of good work done!
- Instead, they will be organized on your laptop into 2 Eclipse workspaces.

C/C++ perspective

The screenshot displays the Eclipse IDE interface for a C/C++ project. The main editor window shows the source code for `printRootTable.c`. The code includes `<stdio.h>` and `<math.h>`, and defines a `printRootTable` function that prints the square root of integers from 1 to `n`. The `main` function calls `printRootTable(10)`.

```
1#include <stdio.h>
2#include <math.h>
3
4void printRootTable(int n) {
5    int i;
6    for (i=1; i<=n; i++) {
7        printf(" %2d %7.3f\n", i, sqrt(i));
8    }
9}
10
11int main() {
12    printRootTable(10);
13    return 0;
14}
```

The left-hand side shows the Project Explorer with the following structure:

- Experiments
- NestedLoops
 - Binaries
 - Includes
 - Debug
 - NestedLoopSolution.c
 - printRootTable
 - Binaries
 - Includes
 - Debug
 - printRootTable.c
- SmallPrograms

The right-hand side shows the Outline view with the following structure:

- stdio.h
- math.h
- printRootTable
- main

The bottom of the IDE shows the Console view with the following output:

```
<terminated> printRootTable.exe [C/C++ Local Application] C:\Documents and Settings\anderson\My Documents\Courses\  
1    1.000  
2    1.414  
3    1.732  
4    2.000  
5    2.236  
6    2.449
```

Starting a New Project

- New → Project → C Project. Hello World ANSI C Project (Call it **RootTable**)
- Open src to find the file it created.
- Call the file **rootTable.c**. Finish.
- Note that if you right-click rootTable.c, **Run as ...** is missing from the context menu.
 - ▣ Why? unlike in PyDev, each Eclipse C Project must have exactly one code file containing the **main()** function.
 - ▣ Thus **Run As ...** is not even an option for an individual C code file.

```
from math import *

def printRootTable(n):
    for i in range(1,n):
        print "%2d %7.3f" % (i, sqrt(i))

def main():
    printRootTable(10)

main()
```

Parallel examples in Python and C.

```
#include <stdio.h>
#include <math.h>

void printRootTable(int n) {
    int i;
    for (i=1; i<=n; i++) {
        printf(" %2d %7.3f\n", i, sqrt(i));
    }
}

int main() {
    printRootTable(10);
    return 0;
}
```

Recap: Comments in C

- Python comments begin with `#` and continue until the end of the line.
- C comments begin with `/*` and end with `*/`.
- They can span any number of lines.
- Some C compilers (including the one we are using) also allow single-line comments that begin with `//`.

String constants in C

- In Python, character strings can be surrounded by single quotes (apostrophes), or double quotes (quotation marks).
- In C, only double quotes can surround strings (whose type in C is `char*`).
 - ▣ `char *s = "This is a string";
printf(s); /* more about printf() soon */`
- Single quotes indicate a single character, which is not the same as a string whose length is 1. Details later.
 - ▣ `char c = 'x';
printf("%c\n", c);`

printf statement

C: `printf(" %2d %7.3f\n", i, sqrt(i));`

Python equivalent: `print " %2d %7.3f" % (i, sqrt(i))`

- `printf`'s first parameter is used as a format string.
- The values of **`printf`**'s other parameters are converted to strings and substituted for the conversion codes in the format string.
- **`printf`** does not automatically print a newline at the end.

printf – frequently used conversion codes

code	data type	Example
d	decimal (int, long)	<pre>int x=4, y=5; printf("nums %3d, %d%d\n", x, y, x+y"); /*prints nums 4, 59*/</pre>
f	real (float)	<pre>float p = 1.3/9, q = 2.875; printf ("%7.4f %0.3f %1.0f %f\n", p, p, q, q); /* prints 0.1444 0.144 3 2.875000 */</pre>
lf	real (double)	<pre>double p = 1.3/9, q = 2.875; printf ("%7.4f %0.3f %1.0f %f\n", p, p, q, q); /* prints 0.1444 0.144 3 2.875000 */</pre>
c	character (char)	<pre>char letter = (char)('a' + 4); printf ("%c %d\n", letter, letter); /* prints e 101 */</pre>
s	string (char *)	<pre>char *isString = "is"; printf("This %s my string\n", isString); /* prints This is is my string! */</pre>
e	real (scientific notation)	<pre>double c = 62345892478; printf("%0.2f %0.3e %14.1e", c, c, c); 62345892478.00 6.235e+010 6.2e+010</pre>

Getting Values from Functions

- Just like in Python (almost)
- Consider the function:
 - ▣ `double convertCtoF(double celsius) {
 return 32.0 + 9.0 * celsius / 5.0;
}`
- How would we get result from a function in Python?
 - ▣ `fahr = convertCtoF(20.0)`
- What's different in C?
 - ▣ Need to declare the type of `fahr`
 - ▣ Need a semi-colon

Use If Statements or Else

- **if m % 2 == 0:**
 print "even"
else:
 print "odd"

- Python:
 - ▣ Colons and indenting

- **if (m % 2 == 0) {**
 printf("even");
} else {
 printf("odd");
}

- C:
 - ▣ Parentheses, braces

Or Else What?

- **if gpa > 2.0:**
 print "safe"
elif gpa >= 1.0:
 print "trouble"
else:
 print "sqrt club"

- Python:
 - ▣ Colons and indenting
 - ▣ elif

- **if (gpa > 2.0) {**
 printf("safe");
} else if (gpa >= 1.0) {
 printf("trouble");
} else {
 printf("sqrt club");
}

- C:
 - ▣ Parentheses, braces
 - ▣ else if

Optional Braces

- Braces group statements
- Can omit for single statement bodies
- **if (gpa > 2.0)**
 printf("safe");
else if (gpa >= 1.0)
 printf("trouble");
else
 printf("sqrt club");



Danger, Will Robinson!

- What is printed in each case?

Case	n	a
1	1	1
2	-1	1
3	1	-1
4	-1	-1

- **else** goes with closest **if**
- Indenting does not matter to the compiler but use for code readability!

```
□ if (n > 0)
    if (a > 0)
        printf("X");
    else
        printf("Y");
```

Use braces to avoid confusion!

Ahh. That's better!

- What is printed in each case?

Case	n	a
1	1	1
2	-1	1
3	1	-1
4	-1	-1

```
□ if (n > 0) {  
    if (a > 0)  
        printf("X");  
} else {  
    printf("Y");  
}
```

Use braces to
avoid confusion!

Does C have a boolean type? 0

- Enter the following C code in Eclipse:

```
void testBoolean(int left, int right) {  
    int result = left < right;  
    printf("Is %d less than %d? %d\n",  
          left, right, result);  
}
```
- Add a couple of test calls to your **main()** function:

```
testBoolean(2,3); testBoolean(3,2);
```
- **0** in C is like **False** in Python
- All other numbers are like **True**

Boolean operators in C

- Python uses the words **and**, **or**, **not** for these Boolean operators. C uses symbols:
 - `&&` means "and"
 - `||` means "or"
 - `!` means "not"
- Example uses:
 - `if (a >= 3 && a <= 5) { ... }`
 - `if (!same (v1, v2)) { ... }`

I Could While Away the Hours

- How do you suppose the following Python code would be written in C?

```
while n != 0:  
    n = n - 1  
    print n
```

- How do you break out of a loop in Python?
- How do you suppose you break out of a loop in C?

A Little Input, Please

- To read input from user in C, use **scanf()**
- Syntax: **scanf(<formatString>, <pointer>, ...)**
- Example:

```
int age;  
scanf("%d", &age);
```

Another Example

Pushes prompt string to user before asking for input.

- To read input from user in C, use **scanf()**
- Syntax: **scanf(<formatString>, <pointer>, ...)**
- Example:

```
double f, g;
```

```
printf("Enter two real numbers separated by a comma:");
```

```
fflush(stdout);
```

```
scanf("%lf,%lf", &f, &g);
```

```
printf("Average: %5.2f\n", (f + g)/2.0);
```

ell-eff = "long float"
Why not d for double?

Comma is matched against user input

Rectangular output in C

```
#include <stdio.h>
void rectangleSameNumEachRow(int numRows, int numCols) {
    int i, j;
    for (i=1; i<= numRows; i++) {
        for (j=1; j<=numCols; j++) {
            printf ("%d", i);
        }
        printf ("\n");
    }
}
int main() {
    rectangleSameNumEachRow(3, 8);
}
```

Output:

```
11111111
22222222
33333333
```

It's easier than Python because `printf()` does not automatically add spaces like Python's `print`.

HW: try to finish nested loops (due next class), start `thatsPerfect` (due in 2 classes)