FIRST C PROGRAM

CSSE 120—Rose Hulman Institute of Technology

Announcements

Exam Thursday

- Optional Intro to MATLAB session
 - Thursday hours 1-2 in F217
 - Mechanical/Biomedical Engineers who haven't taken ME123/BE100 are strongly encouraged to attend
- Homework due before the exam:
 - Fill out partner evaluation survey in ANGEL Lessons → Projects → Emergence → Team Project Partner Evaluation
- Homework due Session 22 (Monday)
 - Reading in C textbook, ANGEL quiz

Reminder: C Textbook

- □ Kochan's "Programming in C"
- Very readable, like Zelle.
- Recommended highly by two non-CSSE Rose professors
- □ First assignment and quiz due before Session 22



from math import *

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

def main():
 printRootTable(10)

Parallel examples in Python and C.

main()

```
#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;
```

Getting started

- Create a folder directly on your C: drive, with no spaces in it, like:
 - □ C:\CProjects
- □ File→Switch Workspace. Browse to your new folder. Go to C/C++ perspective.
- \square New \rightarrow C Project, Hello World ANSI C Project.
- Call it RootTable.
- □ Add your name to the .c file it created
- Right click in margin to show line numbers
- Run the project by right-clicking the PROJECT, not the file.

Comments in C

- Python comments begin with # and continue until the end of the line.
- \Box 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 //.

The inclusion of header files

#include is somewhat like Python's from ... import *

The most commonly included files are *header* files, whose names end with **.h**

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

angle brackets mean that it is a standard C header

If we include a file from our own project, surround it's name with quotes, as in **#include "myFile.h"**

A header file usually contains definitions of constants, and function signatures (without their bodies)

Two lines from math.h (we'll explain later):
#define M_PI 3.14159265358979323846
double sqrt (double);

Other headers: <u>http://www.utas.edu.au/infosys/info/documentation/C/CStdLib.html</u>

Focus on the main() Function

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

Every C program must have a function named main()

main's return value (In this case 0) is the exit status of the program. Usually, we return 0 to indicate successful completion of the program

This main() function has an empty formal parameter list

In a function definition, we must indicate its return type before the name of a function, - In this case, the return type is **int**

int main() {
 printRootTable(10);
 t
 return 0;

The body of a function definition is enclosed in curly braces { ... }

Every simple C statement must be followed by a semicolon

The two statements in the body are just like corresponding Python statements

By looking at **main**, how can we tell that **printRootTable** doesn't have to return a value?

printRootTable()'s interface



whatever value we pass in. It must "match" the type of the formal parameter

(local) variable declaration

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

i is a local (to the function) variable of the printRootTable function

void printRootTable(int n) {
 int i;

Its type is **int**

Unlike in Python, each C variable's and formal parameter's type must be declared before the variable can be used

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

Variable declarations must include a type. An optional initialization is allowed, such as int i = 17; or int i = n + 5;

A local variable cannot have the same name as a formal parameter of the same function

Because the variables **i** and **n** are local to printRootTable, you cannot refer to them from anywhere else in the program

i++

- i++ is an abbreviation for i = i + 1
 which can also be written i += 1
- □ i - is an abbreviation for i = i 1□ which can also be written i - = 1
- Some C-programmers write i++ or i-- as part of a more complicated expression.
 - We suggest that you avoid doing that for now.

C's for loop



- □ init: usually initializes variables used by the loop
- test: if the value of the test is true, the loop body executes
- update: After execution of the loop body, this code is executed. Then the test code is evaluated again, and if true ...