C Programming: I/O, files

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rootFinder: A program that prints square roots if integer Compiling and running your program

 $\verb"pointers.c: A lab exercise for pointers, arrays, and memory"$

Lesson 1: What are pointers? Lesson 2: Dereferencing pointers with * Lesson 3: The integer datatype uses four bytes Lesson 4: Printing each byte of an integer Lesson 5: Pointers are just variables that live in memory

Class resources

- > You should notice now these slides are not comprehensive.
- Supplemental reading and recitations slides on Canvas.
- Sequence of recitations this afternoon.
- Programming assignment 0 progress?
- Where have you found help?
- Piazza.

Quiz 1

- 1. Spanning this week due Friday, 1/26
- 2. 60 minutes.
- 3. Three tries.
- 4. Linux, some C.
- 5. Reviews recent concepts that would be fair game for exams.

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rootFinder: A program that prints square roots if integer

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Headers

- Command line arguments
- Opening files
- Reading from files
- printf and format specifiers
- EXIT_SUCCESS

Command line arguments: First encounter with pointers

What is char* argv[]



Figure: Image credit: http://www.csc.villanova.edu/~mdamian

In C, Strings, char*, and char[] are all the same

Compiling and running your program

How does a program end up on your computer?

```
gcc -Wall -Werror -fsanitize=address -std=c99 -o
rootFinder rootFinder.c -lm
```

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- ▶ gcc: GNU C Compiler
- -Wall -Werror: Enable helpful warnings.
- -fsanitize=address: Enable memory checking.
- ▶ -std=c99: Set C standard version number.
- ▶ -o rootFinder: Output binary.
- ▶ rootFinder.c: Source file.
- ▶ -lm: Link the math library implementation.

Compiling and running your program

How does a program end up on your computer?

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How a Makefile works

- ► \$<: first prerequisite
- \$^: all prerequisites
- ▶ \$@: target file name

Assignment infrastructure for this course

Navigating the 2024_1s_211/ assignments directory

- autograder.py
- tests/: test cases
- answers/: expected answers
- Every assignment part has several fixed test cases for development, several randomized test cases for validataion.

- assignment_autograder.py
- tar cvf pa0.tar .

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From the folder 2024_1s_211, type: git pull



Why pointers?

Pointers underlie almost every programming language feature:

- arrays
- pass-by-reference
- data structures

Vital reason why C is a low-level, high-performance, systems-oriented programming language (why we use it for this class, computer architecture).

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Lesson 1: What are pointers?

- Pointers are numbers
- ► The unary operator & gives the "address of a variable".

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- how big is a pointer? 32-bit or 64-bit machine?
- Pointers are typed

Lesson 2: Dereferencing pointers with *

*pointer: dereferencing operator: variable in that address



No difference between int* ptr and int *ptr

- int* ptr emphasizes that ptr is int* type
- > int *ptr emphasizes that when you dereference ptr, you get a variable of type int

Lesson 3: The integer datatype uses four bytes

- Memory is an array of addressable bytes
- Variables are simply names for contiguous sequences of bytes

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Lesson 4: Printing each byte of an integer

Most significant byte (MSB) first → big endian
 Least significant byte (LSB) first → little endian
 Which one is true for the ilab machine?

Lesson 5: Pointers are just variables that live in memory

Pointers to pointer

