Getting Started in C

CSC230: C and Software Tools

N.C. State Department of Computer Science



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Outline

- C Overview
- Software Tools
- Course Goals
- Programming Languages
- Common Platform
- Sample Program
 - C Example
 - Java Example



Why Yet Another Programming Course?

- Learn a widely-used programming language that is procedural (not object-oriented)
- Help you transition from basic programming to...
 - Operating Systems (CSC246)
 - Software Engineering (CSC326)



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Why C?

- Developed to build Unix operating system
- Main design considerations:
 - Compiler size: needed to run on PDP-11 with 24KB of memory (Algol60 was too big to fit)
 - Code size: needed to implement the whole OS and applications with little memory
 - Performance
 - Portability
- Little (if any consideration):
 - Security, robustness, maintainability
 - Legacy Code



Why C? (con't)

- Simple to write compiler
 - Programming embedded systems, often only have a C compiler
- Performance
 - Typically 50x faster than interpreted Java
- Smaller, simpler, lots of experience
- One of the most popular programming languages
 - See
 <u>http://www.tiobe.com/index.php/content/paperinfo/tpci/ind</u>
 ex.html for the latest numbers



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What's Your Priority?

Priority	Language Choices	
Speed of execution, minimum memory "footprint"	Assembly, C	
Safer, easier to develop large (hundreds of files) programs	Java, C++	
Easier / faster to code, higher level operations, richer libraries	Python, Ruby, PHP, Perl	
Integrate with the web	Web application frameworks, Javascript	



C Strengths

- It's a procedural language (like many others)
- It's efficient (binary code size, execution speed)
- Simple, clean language design
- C99 is a international standard
- It has a decent standard library of useful functions



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Examples of C or C++

- Linux: Assembly, C
- MS Windows: Assembly, C, C++
- Firefox Web Browser: C++, Javascript
- Gnu Compiler (GCC): C
- MySQL: C, C++
- Embedded Systems (cars, appliances, etc.)
- High performance (science/engineering) applications

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C Weaknesses

- Little consideration for security or safety
- Less modular than Java and other OO languages (but C++ fixes that)
- More programming effort required than PHP/Python/Perl/Ruby and other scripting languages
- Not usually written in C or C++: web apps, business apps, GUIs, simple utility programs

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Software Tools

- Help produce programs...
 - quickly
 - of high quality
 - In large teams of programmers
- Examples of tools
 - Compilers, code formatters / indenters, debuggers, test generators, performance profilers, version control management, dependency checking, documentation generation, static analysis, ...
- Often these are bundled in an IDE
 - Eclipse, Visual Studio, ...

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Some Standard Goals

- Understand syntax and semantics of C and how to use
- Be able to write small- to medium-sized C programs
- · Understand differences between compiling and interpreting
- Know how to avoid, find, and fix programming bugs in C
- Know how to dynamically allocate/free memory
- Know how to use header files and the C preprocessor
- Be familiar with and know how to use standard library functions
- Use command-line tools to design, compile, document, debug, improve, and maintain programs
- Know how to automate dependence checking / building an executable / common programming tasks
- Know how to use common tools to write programs as part of a team



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Other Goals

- Will this course make me...
 - ✓ a better programmer?
 - ✓a better computer scientist?
 - ✓ more marketable?
 - ?wealthy, successful, famous?
 - ?a better person?



Getting Started....



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Types of Programming Languages

- Declarative: focus on what the computer should do
 - Functional: Scheme, Haskal
 - Dataflow
 - Logic- or constraint-based: Prolog
 - Markup languages: HTML, CSS, subset of SQL
- Imperative: focus on <u>how</u> the computer should do something
 - Procedural : C
 - Object-oriented: Java

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Procedural vs. O-O

- Procedural: programming as procedures that modify variables
 - emphasis on actions that must take place
 - analogy: following a recipe
- O-O: programming as objects that interact (each with internal state, and methods to manage that state)
 - emphasis on the state of objects
 - analogy: operating a car



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Common Platform for This Course

- Different platforms have different conventions for end of line, end of file, tabs, compiler output, ...
- Solution (for this class): compile and run all programs consistently on one platform
- Our common platform:





Your Choices

Option	Use GUI- based Editor?	Access to your unity Filespace?
Use Unity Lab Computer	У	У
ssh to VCL (linux)	N**	У
ssh to remote-linux.eos.ncsu.edu	N**	У
Use Mac OS X (+developer tools)	У	ftp*
Use MS Windows + cygwin	У	ftp*
Use Linux on your PC (dual boot or virtualized)	У	ftp*

- * direct if you install realm kit
- ** Yes if you run X windows server on your computer

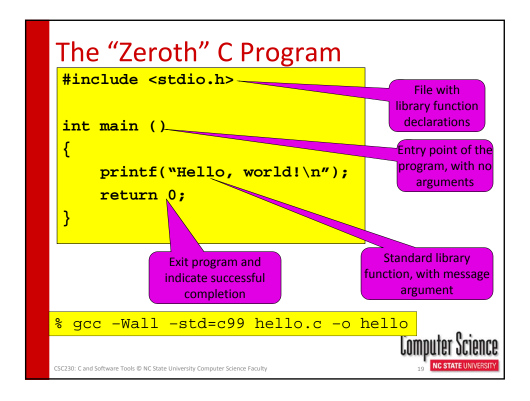


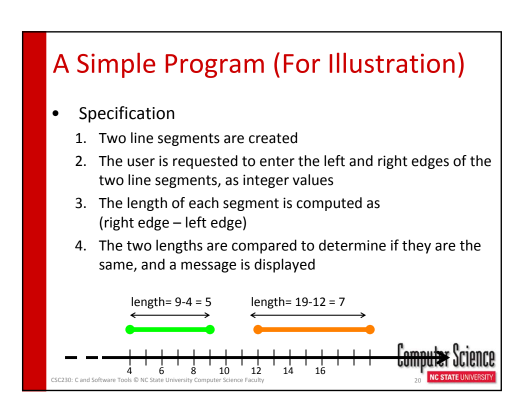
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Common Platform Questions

- If you want to develop locally, that's fine, but you must ensure that it works on the Common Platform
 - You should always test on the Common Platform before submitting
 - No, really, you should test on the Common Platform
 - There are differences between the C compilers for different architectures that may cause your program (that runs locally) to fail on the Common Platform
 - C is not architecture neutral!







```
Compiling and Running the Program

Terminal - bash -

cmd> gcc -Wall -std=c99 intro.c -o intro

cmd> intro

Enter left edge of segment 1: 5

Enter right edge of segment 2: 20

Enter left edge of segment 2: 30

segment lengths are NOT equal

cmd>

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The First C Program (part 1)
#include <stdio.h>
                                            library function
#include <stdlib.h>
                                              definitions
static int compute_length (int, int);
                                 main routine, procedure #1
int main (void)_
    typedef struct {
         int
                        left;
                                              data structure
         int
                       right;
                                               definition
         int
                        length;
     } seg_t;
                                         declaration of
                                          references to
    seg_t *seg1, *seg2;-
                                      data structure instances
```

First C Program (part 2) seg1 = (seg_t *) malloc (sizeof (seg_t)); seq2 = (seq t *) malloc (sizeof (seq t)); create instances of data structure, printf ("Enter left edge of segment 1: "); scanf ("%d", &(seg1->left)); printf ("Enter right edge of segment 1:"); scanf ("%d", &(seg1->right)); printf ("Enter left edge of segment 2: "); scanf ("%d", &(seg2->left)); printf ("Enter right edge of segment 2:"); scanf ("%d", &(seg2->right)); input / output, store seg1->length = computelength (seg1->left, seg1->right); seg2->length = computelength (seg2->left, seg2->right);

```
First C Program (part 3)

if (seg1->length == seg2->length)
    printf("Segment lengths are equal\n");

else
    printf("Segment lengths are NOT equal\n");

return 0;
}

subroutine, procedure #2

int compute_length (int left, int right)
{
    return (right-left);
}
```

```
Same Program, in Java (part 1)
import java.util.Scanner;
                             Class definition
public class Segment
   private int left;
                                     Object state
   private int right;
   private int length;
   public Segment(int 1, int r) {
      left = 1;
                                       Object constructor
      right = r;
   public int computeLength( ) {
      length = right - left;
                                        Object behavior
      return length;
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```

```
Same Program, in <u>Java</u> (part 2)
public static void main(String [ ] args ) {
   Scanner in = new Scanner(System.in);
   System.out.print("Enter left edge of segment 1: ");
   int l = in.nextInt();
   System.out.print("Enter right edge of segment 1: ");
   int r = in.nextInt();
                                    Read in data
   Segment seg1 = new Segment (1,r); Create object
   System.out.print("Enter left edge of segment 2: ");
   1 = in.nextInt();
   System.out.print("Enter right edge of segment 2: ");
   r = in.nextInt();
                                Rinse and repeat for Seg 2
   Segment seg2 = new Segment (1,r);
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```

Same Program, in <u>Java</u> (part 3)

Some Quotes About C

- "The major problem with new programmers is that they don't have experience in languages that require them to do manual memory management." – Bill Gates
- "C is quirky, flawed and an enormous success." Dennis Ritchie
- "I view the landslide of C use in education as something of a calamity." - Nicklaus Wirth

Quotes... (cont'd)

- "Unix and C are the ultimate computer viruses."
 Richard P Gabriel
- "C is often described ... as a language that combines all the elegance and power of assembly language with all the readability and maintainability of assembly language." - MIT Jargon Dictionary



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Exercise 01.02

- Watch the video "Common Platform"
 - Linked in under the top level topic for the course
- After watching the video, fill out the Google Form titled "Exercise 01.02"
- Due 10 minutes before the next class period

