

Slides based on material originally by: Yuting Chen, Yih-Chun Hu & Thomas Moon



Recap

- Last week:
 - Stack ADT
 - Push/Pop routines
 - Uses for stack
 - MP2 material RPN notation

- Reminders/upcoming
 - Mock Quiz on-going
 - Quiz 1 to be 09/16 09/18
 - Midterm 1 on 09/26

Postfix expressions

• Rewrite the following infix expressions in RPN:

•
$$(8+4)^2$$

•
$$7 + (9 - 6)/3$$

•
$$(5 + (1 + 2) \times 4) - 3$$



Introduction to C programming

Dr. Ivan Abraham

Why do we need C?

- Type a response to the question below (answer need not be full sentences)
- What are three things you dislike about LC3 programming?
 - Unhelpful answer: All of it
 - Helpful answers: Shuffling registers, debugging, etc.



Why do we need C?

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Generations of languages

- First generation: machine code, i.e. 1's and 0's
- Second generation: assembly language, e.g. LC3, x86 ISA
 - A little piece of history: https://github.com/chrislgarry/
 Apollo-11/tree/master
- Third generation: offering higher-level abstractions, e.g. early: C, FORTRAN, ALGOL and later: Java, Python, etc.
- Fourth generation: *no consensus*, tend to be highly domain specific.

C – High Level Language

- Developed in the early 1970s by Dennis Ritchie at Bell Laboratories
- Gives symbolic names to values
 - Don't need to know which register or memory location
- Provides abstraction of underlying hardware
 - Operations do not depend on instruction set
 - E.g. We can write "a=b*c" in C language (in LC-3, there is no single instruction that performs an integer multiplication).
 - Do not need to deal with low level implementations

C – High Level Language

- Provides expressiveness
 - Use meaningful symbols that convey meaning
 - Simple expression for common control patterns (ifthen-else)
- Enhances code readability
- Safeguard against bugs
 - Can enforce rules or conditions at compile-time or run-time

get(Umbrella);

get(SunGlasses);

else

Characteristics of C

- Imperative vs. declarative programming languages
 - In the *imperative* programming paradigm, you describe the algorithm step-by-step, at various degrees of abstraction. E.g. C, Java, etc.
 - In the *declarative* programming paradigm, you describe a result or a goal, and you get it via a "black box". E.g. SQL, Prolog, etc.
- C is an imperative procedural language

Characteristics of C

- C programs are <u>compiled</u> rather that <u>interpreted</u>
 - a compiler translates a C program into machine code that is directly executable on hardware
 - interpreted programs (e.g. MATLAB) are executed by another program, called interpreter
 Complement is dynamically
- C programs are statically typed
 - the *type* of each expression is checked at compile time for *type* inconsistencies (e.g., int x = 3.411;)?

typed, e.g. Python or MATLAB

In Python you can enter this function line by line into the REPL

Example

→ interpreted.

```
def silly(a):
    if a > 0:
        print("Hi")
    else:
        print(a + '3')
>> silly(2)
    Hi
>> silly(-1)
Erre
```

Interpreter allows a to be whatever.

Error only raised if you hit this line.

This C snippet must be made into a complete program (more on that later) and then compiled using an invocation of a compiler like gcc.

```
void silly(int a) {
    if (a > 0')
        printf("Hi");
    else
        printf("%s", a + '3');
}
```

a restricted to be an int.

Compiler knows this shouldn't be permitted; will not compile

ERROR!!

Translating HLL programs

Interpreter	Compiler
Program that executes instructions/ statements	Program translates statements into machine language
Pros: Easy to debug, make changes, view intermediate results	Pros: Executes faster, memory efficient
Cons: Program takes longer to execute	Cons: Harder to debug, change requires recompilation
Languages: Python, Matlab	Languages: C, C++, Fortran

Translating HLL programs

Static typing	Dynamic typing
Type of variables are known and/or constrained	Type of variables are associated to their runtime values
Pros: Bugs are caught earlier on, compiler can perform optimizations	Pros: Rapid prototyping is easier, more flexibility for programmer
Cons: Programs takes longer to type and require forethought	Cons: Errors not caught until runtime, typically slower
E.g languages: C, C++, Java	E.g. languages: Python, MATLAB, Ruby

A first look at C

```
/* This program is the standard Hello-World in C and these lines show case a 'multiline' comment.

*/

// The below is a preprocessor directive #include <stdio.h>

Comments can be multiline or single line.

... always start with #

// The main function is the entry point to the program

int main(void){
```

// printf() displays the string inside quotation
 printf("Hello, World!\n');
 return 0;

Main function always returns an int.

Braces indicate scope

Statements always terminated with a;

Compilation process

- Preprocessor
 - Macro substitution by C preprocessor directive (eg: #include, #define)
 - Source level transformation: output is still C code
- Compiler
 - Generates object files
- Linker
 - Combines object files into executable images
 On EWS we use gcc!

Source and Header **Files** C pre-processor Compiler Source code **Analysis Symbol** table Target code **Analysis** Linker Executable **Image**

Library

Object Files

```
// The next two lines are preprocessor directives
#include <stdio.h>
#define STOP 0
/* Function : main
   Description: prompt for input, then countdown
*/
int main(void){
    // Variable declarations
                    // Holds intermediate count values
    int counter;
    int startPoint; // Starting point for count down
    // Prompt the user for input
    printf("===== Countdown Program =====\n");
    printf("Enter a positive integer: ");
    scanf("%d", &startPoint);
    // Count down from the input number to 0
    for (counter = startPoint; counter >= STOP; counter--)
        printf("%d\n", counter);
```

Before compilation copy content of header files into source code.

- <...> header files are standard and in a predefined directory
- "..." header files are in the same directory as the source C file

Before compiling replace all instances of the symbol STOP with the value 0.

 Used for values that won't change during execution

```
// The next two lines are preprocessor directives
#include <stdio.h>
#define STOP 0
/* Function : main
   Description: prompt for input, then countdown
int main(void){
    // Variable declarations
                   // Holds intermediate count values
    int counter;
    int startPoint; // Starting point for count down
    // Prompt the user for input
    printf("===== Countdown Program =====\n");
    printf("Enter a positive integer: ");
    scanf("%d", &startPoint);
    // Count down from the input number to 0
    for (counter = startPoint; counter >= STOP; counter--)
        printf("%d\n", counter);
```

Every C program has a (and only one) function called main that returns an integer

 This is the code that is executed when the program starts.

void indicates this main function takes no arguments

• Advanced usage: pass in command-line arguments.

```
int main(int argc, char *argv[])
```

• Exercise: In C, what is the difference between int func() and int func(void)?

```
// The next two lines are preprocessor directives
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int main(void){
    // Variable declarations
                    // Holds intermediate count values
    int counter;
    int startPoint; // Starting point for count down
    // Prompt the user for input
    printf("===== Countdown Program =====\n");
    printf("Enter a positive integer: ");
    scanf("%d", &startPoint);
    // Count down from the input number to 0
    for (counter = startPoint; counter >= STOP; counter--)
         printf("%d\n", counter);
```

Variables are used as names for data items. Each variable has:

- type which indicates to the compiler how the data has to be interpreted and/or stored
- *identifier*, i.e. the name of the variable (case-sensitive, cannot begin with number)
- scope, the portion of code in which data held in memory is accessible via its identifier
- storage class, the duration for which the data is held in memory

```
// The next two lines are preprocessor directives
#include <stdio.h>
#define STOP 0
/* Function : main
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int main(void){
    // Variable declarations
                    // Holds intermediate count values
    int counter;
    int startPoint; // Starting point for count down
    // Prompt the user for input
    printf("===== Countdown Program =====\n");
    printf("Enter a positive integer: ");
    scanf("%d", &startPoint);
    // Count down from the input number to 0
    for (counter = startPoint; counter >= STOP; counter--)
         printf("%d\n", counter);
```

More on these I/O commands & program flow topics next lecture.

Today:

- Using gcc to compile on EWS machines
- Data types, scope/storage and basic operations

EWS and gcc

- Typical workflow (recommended but not necessary):
 - ssh (MacOS/*nix) or FastX (Windows) into EWS Machine
 - Navigate to your project folder (use Linux commands like cd)
 - Use a text editor (like vim, nano, etc. but recommend vim, try running vimtutor to get started) to edit source files
 - Invoke gcc with the appropriate flags (man gcc is your friend)
 - Run/debug executable
- Let us run the previous program.

Demo time: EWS, ssh, gcc, manpages, linux commands, etc.

Basics of C programs

About variables: data types

Integers: short, int, long
Flavors signed and unsigned
Floating point: float, double
char
Four basic types

```
Bits 1 8 16 32 64

Types Bool Char Int

Float
```

```
/* print different types*/

d  #include <stdio.h>
#define PI 3.1416

int main()
{
    int i = 3;
    float f = 3.14;
    char c = 'M';

Single quote for char!
```

Called format specifiers; more about them next lecture.

```
printf("value of i is %i\n", i);
printf("value of f is %f\n", f);
printf("value of c is %c\n", c);
printf("value of PI is %f\n", PI);
return 0;
```

bool

Note about styling conventions

INT MAIN () (Adoption of the second of the

Adopt one and stick to it:

<u>Course Website</u>

INT MAIN ()

More links:

GNU C Convention



About variables: scope

- Scope of a variable is the duration or portion of the code within which the data it represents in memory is accessible via its identifier
 - Globally available vs. locally scoped

```
int itsGlobal = 0;
int main(){
  /* local to main */
  int itsLocal = 1;
  printf("Global %d Local %d\n", itsGlobal, itsLocal);
     /* local to this block */
     int itsLocal = 2;
     /* change global variable */
     itsGlobal = 4;
     printf("Global %d Local %d\n", itsGlobal, itsLocal);
  printf("Global %d Local %d\n", itsGlobal, itsLocal);
  return 0;
```

Translation unit: Technical term for a C source file *just before* compilation, i.e. already preprocessed.

About variables: linkage

- Linkage describes how identifiers can or cannot refer to the same entity throughout the whole program or single translation unit.
 - None vs. internal vs. external
- Helps *linker* disambiguate identifiers between translation units.

None: The identifier can be referred to only from the scope it is in. All function parameters and all non-extern blockscope variables (including the ones declared static) have this linkage

Note: Some concepts in this & following slides are discussed in far more detail than in the textbook. The reason is two-fold: (a) if you ever go online and try reading material on C, you will inevitably run into some of these concepts and technical jargon and (b) while it is okay to sweep things under the rug for the average coder, a good programmer should be aware what exactly is going under the rug before doing the sweeping.



Translation unit: Technical term for a C source file *just before* compilation, i.e. already preprocessed.

About variables: linkage

- Linkage describes how identifiers can or cannot refer to the same entity throughout the whole program or single translation unit.
 - None vs. internal vs. external
- Helps *linker* disambiguate identifiers between translation units.

Internal: The identifier can be referred to from all scopes in the current translation unit.
All static file-scope identifiers (both functions and variables) have this linkage.



About variables: linkage

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External: The identifier can be referred to from any translation units in the entire program. All non-static functions, all extern variables (unless earlier declared static), and all file-scope non-static variables have this linkage.



About variables: linkage

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 - None vs. internal vs. external
- Helps *linker* disambiguate identifiers between translation units.
- Linkage is external by default unless static (functions) or const (variables) or block scoped.

```
/* This is prog_main.c */
#include <stdio.h>

void foo(int my_num);

int main(void) {
    int a_value = 10;
    printf("Main value is: %d\n", a_value);
    printf("Calling foo with %d \n", ++a_value);
    foo(a_value);
}
```

About variables: linkage

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```
/* This is prog_main.c */
#include <stdio.h> Tells linker a is defined elsewhere

void foo(int my_num);

int main(void) {
    int a value = 10;
    extern int a;
    printf("Main value is: %d\n", a_value);
    printf("Calling foo with %d \n", ++a_value);
    foo(a_value); // Will raise error
    printf("Value of a is: %d\n", a);
}
```

About variables: storage class

- A variables storage class/ duration determines how long data is maintained in memory
 - Can be automatic, static or dynamic (advanced)
- Automatic: The storage is allocated when the block in which the object was declared is entered and deallocated when it is exited by any means (goto, return, reaching the end).

About variables: storage class

- A variables storage class/ duration determines how long data is maintained in memory
 - Can be automatic, static or dynamic (advanced)

Yes it is unfortunate. A good reference is available here.

• Static: The storage duration is the entire execution of the program, and the value stored in the object is initialized only once, prior to the main function. All objects declared static and all objects with either internal or external linkage have this storage duration.

About variables: storage class

Compare

```
#include <stdio.h>
void printx(){
   static int x = 0;
   x++;
   printf("value of x is %d \n",x);
int main(){
   printx();
   printx();
   printx();
   printx();
   return 0;
```

```
#include <stdio.h>
void printx(){
   int x = 0;
   x++;
   printf("value of x is %d \n",x);
int main(){
   printx();
   printx();
   printx();
   printx();
   return 0;
```

Next time

- Operators in C
- Basic I/O functions
- Control structures in C
- Debugging with GDB

