

# **CMSC 313**

# **COMPUTER ORGANIZATION**

# **&**

# **ASSEMBLY LANGUAGE**

# **PROGRAMMING**

**LECTURE 10,**

# TOPICS TODAY

- C Programming Overview



# **C PROGRAMMING OVERVIEW**



# Different Kinds of Languages

- **Java is an object-oriented programming (OOP) language**
  - Problem solving centers on defining classes
  - Classes encapsulate data and code
- **C is a procedural language**
  - Problem solving centers on functions
  - Functions perform a single service
  - Data is global or passed to functions as parameters
  - No classes

# Libraries

**Java libraries consist of predefined classes:**

**ArrayList, Scanner, Color, Integer**

**C libraries consists of predefined functions:**

**Char/string functions (strcpy, strcmp)**

**Math functions (floor, ceil, sin)**

**Input/Output functions (printf, scanf)**

# Documentation

## On-line C/Unix manual — the “man” command

Description of many C library functions and Unix commands

### Usage:

```
man <function name>
```

```
man <command name>
```

### Examples:

```
man printf
```

```
man dir
```

```
man -k malloc
```

```
man man
```

# The C Standard

The first standard for C was published by the American National Standards Institute (ANSI) in 1989 and is widely referred to as “ANSI C” (or sometimes C89)

A slightly modified version of the ANSI C standard was adopted in 1990 and is referred to as “C90”. “C89” and “C90” refer to essentially the same language.

In March 2000, ANSI adopted the ISO/IEC 9899:1999 standard. This standard is commonly referred to as C99, and it is the current standard for the C programming language.

The C99 standard is not fully implemented in all versions of C compilers.

# C99 on GL

**The GNU C compiler on the GL systems (gcc versions 4.1.2 & 4.4.5) appears to support several useful C99 features.**

**These notes include those C99 features supported by gcc on GL since our course use that compiler.**

**These features will be noted as C99 features when presented.**



# Hello World

This source code is in a file such as hello.c

```
/*  
    file header block comment  
*/  
#include <stdio.h>  
  
int main() {  
  
    // print the greeting (C99)  
    printf( "Hello World\n");  
  
    return 0;  
}
```

# Compiler Options

We will use `gcc` to compile C programs on GL.

**-c**

Compile only (create a .o file), don't link (create an executable)

```
gcc -c hello.c
```

**-o filename**

Name the executable **filename** instead of a.out

```
gcc -o hello hello.c
```

**-Wall**

Report all warnings

```
gcc -Wall hello.c
```

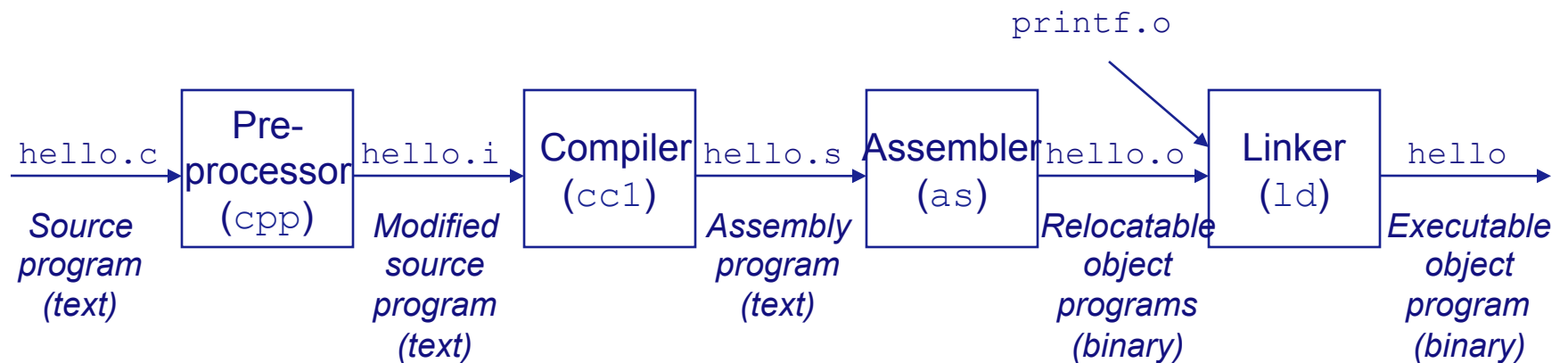
**-ansi**

enforces the original ANSI C standard and disables C99 features.

```
gcc -ansi hello.c
```

# Compiling and Running a C Program

```
unix> gcc -Wall -o hello hello.c
```



Execute your program by typing the name of the executable at the Unix prompt

```
unix> hello
```

# Language Commonality

- **C and Java syntax have much in common**
  - **Some Data Types**
  - **Arithmetic operators**
  - **Logical Operators**
  - **Control structures**
  - **Other Operators**
- **We assume that you are proficient in Java**

# Integral Data Types

- C integer data types:

<code>int</code>	(the basic integer data type)
<code>short int</code>	(typically abbreviated just as <code>short</code> )
<code>long int</code>	(typically abbreviated just as <code>long</code> )
<code>long long int</code>	(C99)
<code>char</code>	(C does not have “byte”)

- mostly use `int`
- use `char` for ASCII
- `char` uses 1 byte
- other sizes system dependent

# Signed vs Unsigned

- integer types may be signed (default) or unsigned:  
**signed**                    (positive, negative, or zero)  
**unsigned**                (positive or zero only)
- Examples:**  
`int age;`  
`signed int age = -33;`  
`long area = 123456;`  
`short int height = 4;`  
`unsigned char IQ = 102;`  
`unsigned int length = 8282;`  
`unsigned long int SATscore = 800;`

# Floating Point Data Types

- C floating point types:

<code>float</code>	(small)
<code>double</code>	(normal)
<code>long double</code>	(bigger)

- Examples:

```
float avg = 10.6 ;  
double median = 88.54 ;  
double homeCost = 10000 ;
```

# sizeof( )

- C does not specify data sizes.
- `sizeof(type)` returns # of bytes used by *type*.
- Use `sizeof()` for portability.
- On GL,
  - `sizeof( short ) = 2`
  - `sizeof( int ) = sizeof( long ) = 4`
  - `sizeof( long long ) = 8`
  - `sizeof( float ) = 4`
  - `sizeof( double ) = 8`



# const

- Use `const` qualifier to indicate constants:

```
const double PI = 3.1415;  
const int myAge = 39;
```

- Compiler complains if code modifies `const` variables.
- `const` variables must be initialized when declared.

# Variable Declaration

- **ANSI C** requires that all variables be declared at the beginning of the “block” in which they are defined, before any executable line of code.
- **C99** allows variables to be declared anywhere in the code (like Java and C++)
- In any case, variables must be declared before they can be used.

# Arithmetic Operators

Arithmetic operators are the same as Java

=	(assignment)
+ -	(plus, minus)
* / %	(times, divide, mod)
++ --	(increment, decrement)

Combine with assignment:

`+= -= *= /= %=`

# Boolean Data Type

- ANSI C has no Boolean type
- The C99 standard supports the Boolean data type
- To use `bool`, `true`, and `false`, include `<stdbool.h>`

```
#include <stdbool.h>
```

```
bool isRaining = false;  
if ( isRaining )  
    printf( "Bring your umbrella\n");
```

# Type casting

- C provides both implicit and explicit type casting
- Type casting creates value with new type (assuming conversion is possible):

```
int age = 42;  
long longAge;  
char charAge;
```

```
longAge = (long) age; // explicit type cast to long  
charAge = age;        // implicit type conversion
```

# Logical Operators

- Logical operators are the same in C and Java and result in a Boolean value.

<code>&amp;&amp;</code>	(and)
<code>  </code>	(or)
<code>== !=</code>	(equal, not equal)
<code>&lt; &lt;=</code>	(less than, less than or equal)
<code>&gt; &gt;=</code>	(greater than, greater than or equal)

- Integral types may also be treated as Boolean expressions
  - Zero is considered "false"
  - Any non-zero value is considered "true"

# Control Structures

Both languages support these control structures which function the same way in C and Java

- **for loops**
  - **But NOT:** `for (int i = 0; i < size; i++)`
- **while loops**
- **do-while loops**
- **switch statements**
- **if and if-else statements**
- **braces ( {, } ) are used to begin and end blocks**

# Other Operators

These other operators are the same in C and Java

- **?: (tri-nary “hook colon”)**  
`int larger = (x > y ? x : y);`
- **<<, >>, &, |, ^ (bit operators)**
- **<<=, >>=, &=, |=, ^=**
- **[ ] (brackets for arrays)**
- **( ) parenthesis for functions and type casting**



# Arrays

- Array indexing starts with 0.
- ANSI C requires that the size of the array be a constant
- Declaring and initializing arrays

```
int grades[44];  
int areas[10] = {1, 2, 3};  
long widths[12] = {0};  
int IQs[ ] = {120, 121, 99, 154};
```

# Variable Size Arrays

- C99 allows the size of an array to be a variable

```
int nrStudents = 30;  
...  
int grades[nrStudents];
```

- Use carefully!!!
- Lifetime = enclosing block.
- Uses lots of stack memory if placed in a loop.
- Not supported by all C compilers.

# 2D Arrays

- Subscripting is provided for each dimension
- For 2D arrays, the first dimension is the number of “rows”, the second is the number of “columns” in each row

```
int board[4][5];      // 4 rows, 5 columns
int x = board[0][0];  // 1st row, 1st column
int y = board[3][4];  // row 4 (last), col 5 (last)
```

# #define

- `#define` used for macros.
- Preprocessor replaces every instance of the `macro` with the text that it represents.
- Note that there is no terminating semi-colon

```
#define MIN_AGE 21
    ...
    if (myAge > MIN_AGE)
        ...
#define PI 3.1415
    ...
    double area = PI * radius * radius;
    ...
```

# #define vs const

- **#define**
  - Pro: no memory is used for the constant
  - Con: cannot be seen when code is compiled since they are removed by the pre-compiler
  - Con: are not real variables and have no type
- **const variables**
  - Pro: are real variables with a type
  - Pro: can be examined by a debugger
  - Con: take up memory

# typedefs

- Define new names for existing data types (NOT new data types)

```
typedef int Temperature;  
typedef int Row[3];  
...  
Temperature t ;  
Row R ;
```

- Give simple names to complex types.
- **typedefs** make future changes easier.

# Enumeration Constants

- `enum` = a list of named constant integer values (starting at 0)
- Behave like integers
- Names in `enum` must be distinct
- Better alternative to `#define`
- Example

```
enum months { JAN = 1, FEB, MAR, APR, MAY, JUN, JUL,  
             AUG, SEP, OCT, NOV, DEC };  
...  
enum months thisMonth;  
thisMonth = SEP;      // preferred usage  
thisMonth = 42;       // unfortunately, also ok
```

# Functions vs. Methods

- **Java classes have methods.**
- **Accessibility of methods controlled by class definition.**
- **C functions do not belong to any class.**
- **C functions can have global scope or file scope.**
  - **global scope = used by anyone**
  - **file scope = used only by code in same file**
- **Java methods & C functions both:**
  - **have a name**
  - **have a return type**
  - **may have parameters**



# More Functions

- Function declaration = function *prototype* (aka signature)

```
int add3 (int) ;
```

- Functions must be declared before use.
- Function definition = implementation (code) of function

```
int add3 (int n) {  
    return n + 3 ;  
}
```

- Function definition also declares the function.
- Functions can be declared in one place and defined (implemented) elsewhere.
- Cannot overload function name in C.

# A Simple C Program

```
#include <stdio.h>
typedef double Radius;
#define PI 3.1415

/* given the radius, calculates the area of a circle */
double calcCircleArea( Radius radius )
{
    return ( PI * radius * radius );
}

// given the radius, calcs the circumference of a circle
double calcCircumference( Radius radius )
{
    return (2 * PI * radius );
}

int main( )
{
    Radius radius = 4.5;
    double area = circleArea( radius );
    double circumference = calcCircleCircumference( radius );

    // print the results
    return 0;
}
```

# Alternate Sample

```
#include <stdio.h>
typedef double Radius;
#define PI 3.1415

/* function prototypes */
double calcCircleArea( Radius radius );
double calcCircleCircumference( Radius radius );

int main( )
{
    Radius radius = 4.5;
    double area = calcCircleArea( radius );
    double circumference = calcCircleCircumference( radius );

    // print the results
    return 0;
}

/* given the radius, calculates the area of a circle */
double calcCircleArea( Radius radius )
{
    return ( PI * radius * radius );
}

// given the radius, calcs the circumference of a circle
double calcCircleCircumference( Radius radius )
{
    return (2 * PI * radius );
}
```

# Typical C Program

includes

defines, typedefs, data  
type definitions, global  
variable declarations  
function prototypes

**main()**

function definitions

```
#include <stdio.h>

typedef double Radius;
#define PI 3.1415

/* function prototypes */
double calcCircleArea( Radius radius );
double calcCircleCircumference( Radius radius );

int main( )
{
    Radius radius = 4.5;
    double area = calcCircleArea( radius );
    double circumference = calcCircleCircumference( radius );

    // print the results
    return 0;
}

/* given the radius, calculates the area of a circle */
double calcCircleArea( Radius radius )
{
    return ( PI * radius * radius );
}

// given the radius, calcs the circumference of a circle
double calcCircleCircumference( Radius radius )
{
    return ( 2 * PI * radius );
}
```

# NEXT TIME

- C Input/Output
- Characters & Strings
- Structs