EMBEDDED SYSTEMS PROGRAMMING 2015-16 Language Basics

(PROGRAMMING) LANGUAGES



ABOUT THE LANGUAGES

• C (1972)

Designed "to replace assembly language" and still being efficient

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• Standard: ISO/IEC 9899:2011 (latest version, December 2011)

• C++ (1983)

- Designed to add object orientation to C while still allowing low-level (sometimes nasty) operations. 99.9% compatible with C.
- Standard: ISO/IEC 14882:2014 (latest version, December 2014)
- Java (1993)
 - Designed to be easier and less error-inducing than C++
 - Standard: none, interested parties decide the way to follow via the JCP

PARADIGMS

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The aforementioned languages can be considered

imperative

The program is composed by a series of statements that dictate what should be done

structured

Control structures (loops, etc.) are available

procedural

Control structures called "subroutines" are available

of for C++ and Java: object-oriented

OBJECT ORIENTATION

 Several modern programming languages embrace the object-oriented (OO) paradigm

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- Data and code must/can be encapsulated into special structures called objects
 - Encourages associations with real-world entities, which should make programming easier



Favors code modularity

More about OO programming in a dedicated lecture

(C) C++ JAVA

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FORMATTING

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 The following rules apply to all 3 languages (C, C++, Java)

White spaces separate names and keywords

Statements are terminated by a ";"

COMMENTS

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 The following rules apply to all 3 languages (C, C++, Java)

Anything from "//" to the end of a line is a comment

Anything enclosed between "/*" and "*/" is a comment

COMMENTS: JAVA

 In Java, a comment starting with two asterisks is a documentation comment

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/** Sample documentation comment */

 A documentation comment describes the declaration that follows it

 Many IDEs are able to handle and/or extract documentation comments



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 The following rules apply to all 3 languages (C, C++, Java)

A name includes letters, numbers and "_".
 The first character must be a letter

No white spaces allowed inside a name

Names are case sensitive

VARIABLES

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 The following rules apply to all 3 languages (C, C++, Java)

The languages are statically-typed: all variables must be declared before use

 A declaration contains the data type and the name of the variable

A default value may be optionally specified

VARIABLES: INITIALIZATION

Contractions areas (Constants) Contra

 Java: if no value is provided, variables are initialized to zero by default

 C, C++: if no value is provided, variables assume a random value

PRIMITIVE DATA TYPES (1/2)

The following data types are common to all 3 languages
 (C, C++, Java)

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short: I6-bit signed two's complement integer

int: 32-bit signed two's complement integer

• float: 32-bit IEEE 754 floating point

double: 64-bit IEEE 754 floating point

C, C++: 32-bit computer

PRIMITIVE DATA TYPES (2/2)

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 The following data types are common to all 3 languages (C, C++, Java)

 Enumerated type (enum): a set of named <u>values</u>.
 Use enum types to represent a fixed set of constants known at compile time

PRIMITIVE DATA TYPES: JAVA

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byte: 8-bit signed two's complement integer

- **boolean:** only two values, i.e. true and false
- o char: 16-bit Unicode character

All the integer types are always signed

PRIMITIVE DATA TYPES: C, C++

bool: only two values, i.e. true and false

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- o char: 8-bit character
- void: generic identifier, does not imply type

- Integer data types can be unsigned
- Pointers to data (more on this later)

PRIMITIVE DATA TYPES: EXAMPLES (1/2)

All 3 languages:

short n = 0x1234; int i = -100000; double pi = 3.14; enum g = {alpha, beta, gamma};



boolean result = true; char capitalC = 'C';

PRIMITIVE DATA TYPES: EXAMPLES (2/2)

• C and C++:

bool result = true;

unsigned short j = 60000;

int * p; // pointer to integer

ARRAYS

 The following rules apply to all 3 languages (C, C++, Java)

 An array is a container that holds a <u>fixed</u> number L of values of the same data type

L is established when the array is created

The i-th element of an array A is identified by A[i], with i ranging from 0 (zero) to L-I

ARRAYS: EXAMPLES

• Definition of an array of integers in Java:

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int[] A = new int[10]; int[] B = {3,4,7,6,2}; // L=5

• Definition of an array of integers in C and C++:

int A[10]; int B[] = $\{3, 4, 7, 6, 2\}; // L=5$

STRINGS

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 Java: Unicode character strings are a primitive data type handled through the String class.
 Once created, a String object cannot be changed.

• C++: no strings, but the standard string class emulates them via null-terminated arrays of char

C: no strings, no libraries,
 only null-terminated arrays of char

STRINGS: EXAMPLES

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String Greetings = "Hello";

• C++

C

string Greetings = "Hello";
string Greetings("Hello"); /* as above */



CONSTANTS

• To declare a variable as constant

- Java: prepend the final keyword
- C, C++: prepend the const keyword

OPERATORS

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Common to all 3 languages (C, C++, Java)

Assignment: =

• Arithmetic: + - * / % ++ -

• Bitwise: & | ~ ^ << >>

• Relational: == != <= >= < >

• Conditional: && ||

OPERATORS: JAVA

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 The + operator is a concatenation operator when at least one of its operands is a string (more about strings later)

OPERATORS: EXAMPLES

• The following expressions are equivalent

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i = i + 1;		
i++;		
++i;		
i += 1;		

FUNCTIONS

 Function: piece of code that can be invoked to perform a specific task

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- Identified by a function name
- Can receive one or more input parameters
- Can return at most one output parameter
- Java: no functions, only methods (e.g., functions inside a class)

DECLARATION VS. DEFINITION

- Declaration: only the name and parameters (i.e., the function prototype) are specified
- Definition: code for the function (i.e., the function implementation) is provided
- Declaration and definition can be provided together or kept separate
- Mutatis mutandis, the same can be said also for variables, methods, classes...

FUNCTIONS: EXAMPLES

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• Declarations in C and C++

```
void f(void);
```

float generate_random_number(void);

```
void close_file(int file_id);
```

```
int sum(int a, int b);
```

RETURN

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C, C++, Java: used to specify the return value of a function or a method

Terminates the execution of the function/method

HEADER FILES (1/2)

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 C, C++: contain declaration of variables and classes, prototypes of library functions, ... Use the .h extensions.
 Can be included (and therefore shared) by many source files.

#include directive

EXAMPLE: C++

• sum.h: contains the declaration of function sum

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#ifndef SUM_H /
#define SUM_H
int sum(int a, int b);
#endif

// To avoid multiple declarations

sum.cpp: contains the definition of function sum



oprogram.cpp: uses function sum

#include "sum.h"
...
result = sum(quantity1, quantity2);
...

HEADER FILES (2/2)

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• Java: no header files. Identifiers are automatically

- extracted from source files,
- read from dynamic libraries

PACKAGES AND NAMESPACES

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Java: Package. C++: Namespace

 Purpose: grouping names into contexts so as to avoid naming collisions

 You must use the fully qualified name of an element in a package/namespace, unless you previously declared that the package/namespace is being used

EXAMPLE: JAVA

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```
package foo;
public class Global
{
    public static int bar; // more on static later
}
```

In another source file:

<pre>import foo;</pre>	<pre>// import the package</pre>
++foo.Global.bar;	<pre>// fully qualified name</pre>
++Global.bar;	// short name

 Code not explicitly declared within a package goes into the unnamed package

EXAMPLE: C++



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In another source file:

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++bar;	// short name
++foo::bar;	<pre>// fully qualified name</pre>
using namespace foo;	<pre>// import the namespace</pre>

Code not explicitly declared within a namespace goes into the global namespace

ENTRY POINT OF A PROGRAM

 Java: "main(...)" method of the entry class (can be specified if the program is inside a JAR)

• C, C++: "main(...)" function

• The "..." in "main (...)" indicates the program's parameters

Syntax for parameters is fixed

"HELLO WORLD!": JAVA

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Hello.java

```
class Hello
{
    public static void main(String[] args)
    {
        System.out.printf("Hello World!\n");
    }
}
```

"HELLO WORLD!": C

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Hello.c

```
#include <stdio.h>
int main(int argc, const char *argv[])
{
    printf("Hello World!\n");
    return 0;
```

"HELLO WORLD!": C++

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Hello.cpp

```
#include <stdio.h>
int main(int argc, const char *argv[])
{
    printf("Hello World!\n");
    return 0;
```

"HELLO WORLD!": TRUE C++

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Hello2.cpp

```
#include <iostream>
```

```
int main(int argc, const char *argv[])
{
  std::cout << "Hello World!" << std::endl;
  return 0;</pre>
```

```
}
```

CONDITIONAL EXECUTION

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Common to all three languages

- if (...) {...} else {...} construct:
 the boolean condition inside (...) is calculated;
 if it evaluates to true, then the code inside the former
 pair of curly braces is executed, otherwise the code
 inside the latter pair
- The else {} part is optional: if it is not specified and the condition evaluates to false, no code is executed

EVALUATION RULE

Beware of the evaluation rule for subclauses!

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if((c<10) || ((a==1) && (a<c++))) {...}

- Short-circuit evaluation: subclauses are evaluated from left to right and the evaluation stops as soon as the boolean value of the whole clause is univocally determined
- Can be an issue if some subclauses perform assignments or have other side effects

SWITCH(...)...CASE

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Common to all three languages

- The (non-boolean) expression following switch is evaluated, then the case clause associated with the value is executed
- No case for the value: no code is executed
- default keyword (optional): used to label a block of statements to be executed if no case matches

SWITCH(...)...CASE: EXAMPLE

```
switch(n)
    case 0:
       /* Code to execute when n is zero */
       break;
   case 1:
   case 4:
   case 9:
       /* Code to execute when n is a perfect square */
       break;
   case 3:
   case 5:
   case 7:
        /* Code to execute when n is a small prime number */
       break;
 default:
        /* Code to execute in all the remaining cases,
           for instance, when n=2 or n=8 or ... */
       break;
```

LOOPS (1/3)

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Common to all three languages

```
ofor(...) loop
```

```
for(var_init; exit_condition; var_incr)
{
    //code
}
```

 The loop is executed as long as the condition is true (possibly forever)

LOOPS (2/3)

Common to all three languages

while(...) loop

```
while(exit_condition)
{
    //code
}
```

 The loop is executed as long as the condition is true (possibly forever, possibly zero times)

LOOPS (3/3)

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Common to all three languages

o do...while(...) loop

do { //code } while(exit_condition);

 The loop is executed as long as the condition is true (possibly forever, at least one time)

LOOPS: EXAMPLES

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• C, C++, Java

```
for(i=0; i<10; i++) { A[i]=10-i; }
i = 0;
while(i<10) { B[i]=10-i; i++; }
i = 0;
do { C[i]=10-i; i++; } while(i<10);</pre>
```

• At the end of the program, A=B=C



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Common to all three languages

Terminates the execution of one of the following:

- switch(...)...case
- for (...) loop
- while (...) loop
- do...while(...) loop

BREAK: EXAMPLE

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• A fourth way to initialize an array

```
i = 0;
while(1!=0)
{
    D[i]=10-i;
    i++;
    if(i >= 10) break;
}
```

GOTO

 C and C++: transfers execution to a specific source position, identified by a label

```
while(1)
{
    /* Do something */
    if(condition) goto foo;
    /* Do something else */
}
foo:
++v; // First line executed after the goto
```

goto gained a bad name; it is seldom used nowadays

 Java: although reserved as a keyword, goto is not used and has no function

GOTO CONSIDERED HARMFUL

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"For a number of years I have been familiar with the observation that the quality of programmers is a decreasing function of the density of 'go to' statements they produce [...] The 'go to' statement should be abolished from all higher level programming languages"

> Edsger W. Dijkstra Communications of the ACM March 1968

POINTERS (1/3)

• C and C++ only. No pointers in Java!

 A pointer is a data type that do not contain data: it contains the address of data stored elsewhere



p is a pointer to a

POINTERS (2/3)

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• Definition of a pointer

 Assignment of an address to a pointer via the reference operator &

 Access to pointed data via the dereference operator *

POINTERS (3/3)

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 The size of a pointer is equal to the size of addresses on the host machine (nowadays, 32 or 64 bits)

- A pointer may be NULL
 (i.e., it does not point to anything valid)
- If a pointer is not NULL, there is no way to tell whether it points to valid data or not

VOID POINTERS (1/2)

 void pointers point to a value that has no type (and thus also no specified length)

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void pointers can point to any kind of data but cannot be directly dereferenced

```
void f(void* data, int data_type)
{
    char * pc;
    int * pi;
    if(data_type == 1) {
        pc = (char*)data; // cast to char
        // use data as char
    }
    else if(data_type == 2) {
        pi = (int*)data; // cast to int
        // use data as int
    }
}
```

VOID POINTERS (2/2)

 C allows implicit conversion from void* to other pointer types

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 C++ does not (an example of incompatibility between C and C++)

```
void f(void* data, int data_type)
{
    char * pc;
    int * pi;
    if(data_type == 1) {
        pc = data; // OK in C, not OK in C++
        // use data as char
    }
    else if(data_type == 2) {
        pi = data; // OK in C, not OK in C++
        // use data as int
    }
}
```

POINTER ARITHMETIC

• C and C++ only

Arithmetic operators can be applied to pointers

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 When calculating a pointer arithmetic expression, the integer operands are multiplied by the size of the object being pointed to

```
int * p;
int * q = p-1; // if sizeof(int)=4, q=p-4
p++; // p=p+4
```

MALLOC, FREE

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• C: dynamic memory must be allocated with the malloc stdlib function, and must be explicitly released with free

 C++: dynamic memory can be managed with the library functions malloc and free, or with the new and delete language operators

```
#include <stdlib.h>
...
unsigned char *color; // A color in RGB format
color = (unsigned char *)malloc(3);
color[0] = color[1] = color[2] = 0;
...
free(color);
```

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