# CS201- Data Structures Week 01

Muhammad Rafi August, 30 2018

## Agenda

- C++ Language Specification
  - Comments and Style
  - Data Types
  - Identifiers and Naming
  - Expression and Assignment
  - Operators
  - Selection
  - Repetition
  - Pointers
  - Functions
  - Function Pointers

#### Comments & Style

- Programming is an intellectual activity. The code has a life and there are people who interested in reviewing and learning from it.
- Comments
  - Statement
  - Line
  - Block
  - Author
  - Functional /Class

```
Comments & Style
```

#### Comments & Style CS201-ExCode1.cpp CS201-ExCode0OP-1.cpp CS201-ExCode6.cpp CS201-ExCode2.cpp CS201-ExCode5.cpp [\*] CS201-ExCode5b.cpp [\*] CS201-ExCode0OP-2.cpp 2 \* Author: Muhammad Rafi 3 \* Purpose: Rule of Three (Examples) 4 \* Dated: September 12, 2007 \* Version: 1.2 Update on Copy Constructor and assignment operator \* Last modified: September 20, 2007 8 #include <iostream> 10 using namespace std; 11 /\* A point class of interger co-ordinates as point in 20 \*/ 13 /\* it has got two data members abscissa (x) and ordinate (y) \*/ 14 /\* this example class use dynamic memory for objects \*/ 16 ☐ class Point2D{ private : int \* itsX; int \* itsY; 17 18 19 public: 21 /\* default constructor \*/ /\* grab memory using new operator and initialize \*/ 22 23

### Data Types

- Intrinsic / Build-in types/ Atomic types
  - These types are available with compilers to process data. These are well-define and atomic in nature.
  - There are 5 types in C/C++: Char, Integer, Float, Double and Void. Some more type extended in latest version of C/C++
- Users Define Types
  - Struct / Class / Union
  - We will talk about classes in details soon.

### Identifier and Naming

- Identifiers consists of letters, digits and underscore characters.
- Identifier must begin with a letter or underscore. Identifier with two-underscore are reserved for the system.
- Identifier are case sensitive names.
- Identifier can be of any length(but first 32 characters are significant.
- Identifier can not be keywords or reserved words from C/C++
- Compilers does not issue an error or warning for missing these rules.

### Keywords

return typedef asm double inline short typeid signed bool dynamic\_cast int typename delete long long mutable namespace sizeof break union static unsigned static\_cast using else enum case catch explicit new char struct virtual operator switch class extern const false private template volatile const\_cast float
continue for
default friend
delete goto protected this wchar\_t throw public throw
register true while union reinterpret\_cast try unsigned

### Expression

- Expressions are sequences of operators, operands, and punctuators that specify a computation.
- Expression are computed with an standard approach for preference to computation.
- Using operator precedence and associativity every expression is unambiguously evaluated to a single values.
- Data types are promoted with an standard approach.

### Assignment (=)

- Assignments are used to hold values from the expression.
- Lvalue vs. Rvalue

### Operators

- Operators that compute: {+,-,\*,/,%,unary (+,-)}
- Operators that make decisions: { >,<, >=, <=, ==, !=} { &&, ||, !}</p>
- Conditional operator (?:)
- Logical operators { &&, ||, !}
- Bitwise Operator { &, |,^,~, <<, >}
- C/C++ is very rich in Operators

# Operator precedence

Category	Operator	Associativity
Postfix	0 [] -> . ++	Left to right
Unary	+-!~++(type) * & sizeof	Right to left
Multiplicative	* / %	Left to right
Additive	+ -	Left to right
Shift	<<>>>	Left to right
Relational	<<=>>=	Left to right
Equality	== !=	Left to right
Bitwise AND	&	Left to right
Bitwise XOR	^	Left to right
Bitwise OR		Left to right
Logical AND	&&	Left to right
Logical OR		Left to right
Conditional	?:	Right to left
Assignment	=+= -= *= /= %= >>= <<= &= ^=  =	Right to left
Comma		Left to right

# Promotion Hierarchy

Data types	
long double	
double	
float	
unsigned long int	(synonymous with unsigned long)
long int	(synonymous with long)
unsigned int	(synonymous with unsigned)
int	
unsigned short int	(synonymous with unsigned short)
short int	(synonymous with short)
unsigned char	
char	
bool	(false becomes 0, true becomes 1)
Fig. 3.5 Promotion hiera	rchy for built-in data types.

### Operators

You can overload any of the following operators:

```
+ - * / % ^ & | ~
! = < > += -= *= /= %=
^= &= |= << >> <= >= !=
<= >= && || ++ -- , ->* ->
() [] new delete new[] delete[]
```

You cannot overload the following operators:

. .\* :: ?:

### Selection

- If (condition) else statement
- Case-Switch statement
- Ternary operator

### Repetition

- While{} Statement
- Do{} while Statement
- For () Statement

### Pointers

- Declaration of a pointer
- Assignment of values to a pointer
- De-referencing a pointer for value.
- Pointer Arithmetic

#### **Functions**

- Functions hold the executable code of a program with a single identifier (function name)
- A function has a function header and a function body. The function header comprises of three things { return type, name, and parameter list}
- Function declaration, Function definition, function calling.

#### **Functions**

- Polymorphic functions/Overloading of functions
- Default Parameters in functions

#### Function Pointers

- A pointer to the function, it is very handy for a lot of situations.
- Function Pointers can only hold compatible functions.
- return\_type ( \* function\_Ptr\_name)
  (parameters)