COMS W3101 Programming Language: C++ (Spring 2014)

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Lecture-2

- Overview of C ... continued
 - Simple string (char array) operations
 - Functions
 - Structures
 - Pointers
- **C++**
 - Design, difference with C
 - Concept of class and object



C uses character arrays for strings.

C O L U M B I A

- Useful string functions
 - strlen find the length of a string.
 - strcmp compares two strings
 - Returns 0 if they match.
 - strstr check if a string is sub-string of another string.
 - strcat concatenate two strings.
 - Many others

-

C functions

- A group of statements
 - To perform a task
 - Possibly return a value

```
Syntax
<return_type> fn_name (arguments)
{
    // function body
}
```



Example

```
int square (int x) /* fn to compute square*/
  return (x * x);
void main() /* Starting point of ANY C program*/
  int i = 5:
  int i_sq = square (5);
  printf ("Square of 5 is: %d\n", i_sq);
```

C structs

- C struct
 - used to contain > 1 basic data types
 - Can contain other structs

```
■ E.g.,
        typedef struct
          int a, b, c;
          float x,y,z;
        } myStruct;
        myStruct m;
        m.a = 1;
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```

C pointers

- A pointer "points" to a memory location.
 - E.g., int x; /* x is an integer */
 int *y; /* y points to an integer */
 x = 5;
 y = 6; / NOT y = 6!*/
- Pointers can point to any data type;
 - int *x; short *y; char *str;
 - double *z; void *p, etc.

C pointers, contd.

- Why do we need pointers?
 - Mainly to manage the memory, as opposed to the compiler managing memory.
 - User needs to assign and delete memory.
 - Allocate memory using malloc.
 - Delete memory using free.
- Examples

```
int *x = (int *) malloc (sizeof (int));
  *x = 3;
  free (x);
```

C++



C++ - Philosophically different from C

- High level features of C++
 - Uses concepts of "object oriented programming" (OOP)
 - Everything that works in C works in C++
 - C syntax, operators, structures, control statements, etc. work in C++
 - Reverse is NOT true
- Object Oriented Programming
 - Concept of class/object, methods, inheritance, encapsulation, abstraction, polymorphism
 - Key concepts in this
 - Separation of data and methods



Constructor and destructor ... contd.

Constructor

- o A function with the same name as the class
- o Called when an object is created
- o A class can have more than one constructor

Destructor

- o Called when an object is cleaned up (goes out of scope)
- o One class can have only one destructor

Examples

```
account x; // constructor code is called
account *y = new account; // constructor code is called
delete (y); // destructor code is called
```

Constructor and destructor

Constructor code

```
account::account()
  { user_ssn = -1; accountNumber = -1; }
  account::account(): user_ssn(-1),
                          accountNumber(-1) { }
  account::account (int ssn, int acctNum)
      user_ssn = ssn;
      accountNumber = acctNum:
Destructor code
  account::~account()
  { // Any memory/resource cleanup, etc. }
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```

Class methods

Method code can be present in class definition

- · Outside the class definition
- · In a separate file

Example

```
void account::withdrawMoney (int amount)
{
    // code
```



A simple "account" example

```
class account
 private:
                             // data
   int user_SSN;
   int account Number: // data
 public:
   void withdrawMoney (int amount);
                                        // method
   void deposit Money (int amount);
                                      // method:
                                         // method
   void computeInterest( );
};
account x; // x is an object of class "account"
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```