EE450 Discussion #2

A Brief Introduction to Software Development in C++

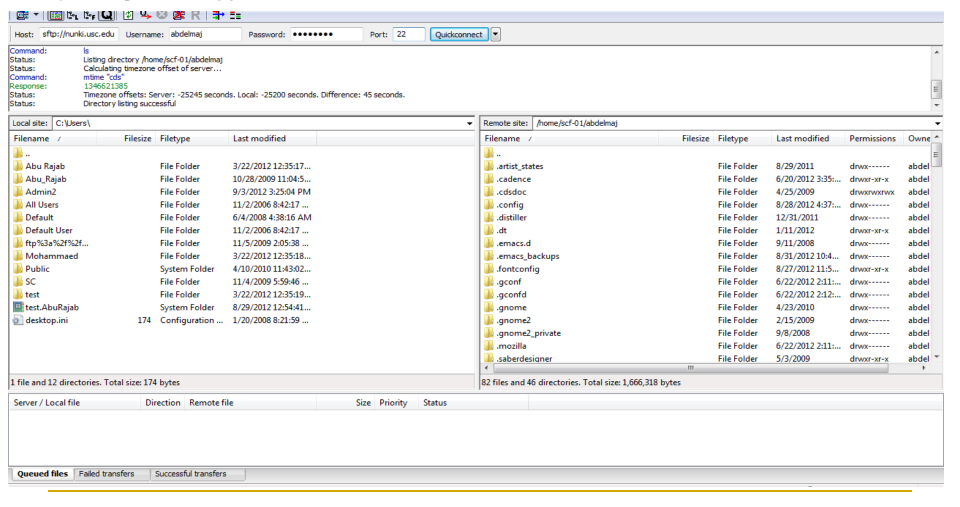
Outline

- (S)FTP Clients
 - learn how you can upload/download files to/from a server
- X-Window Clients
 - learn how you can execute remote commands in a Unix server
- Introduction to programming in C/C++

(S)FTP Clients

- To transfer files from/to your local machine to/from Nunki use any of the following
 - WinSCP, FileZilla (Windows)
 - Cyberduck, FileZilla, Fetch (Mac)
 - FileZilla (Linux)
 - or any other (S)FTP client, scp command, etc
- See http://www.usc.edu/its/sftp/ for more details
- WARNING: DO NOT delete any files you DID NOT create on the server!
 - You might not be able to execute commands correctly.

(S)FTP Clients Cont'd... FileZilla



See here: http://itservices.usc.edu/sftp/filezilla/

File Editors

- To remotely edit files (e.g. your C/C++ source code) on Nunki
 - you can either use file editors such as "emacs", or "vi" that come with your UNIX environment
 - <u>http://itservices.usc.edu/unix/editors/vi/</u>
 - <u>http://itservices.usc.edu/unix/editors/emacsreference/</u>
 - or, you can use an editor from inside the (S)FTP client you use (easier)
 - Use either the default editor that each (S)FTP client comes with
 - Or, a third party editor that you can download and open from inside the (S)FTP client
 - Notepad++, Sublime Text (Windows)
 - Xcode, Sublime Text (Mac)
 - □ GEdit, Kate, KEdit, etc (Linux)

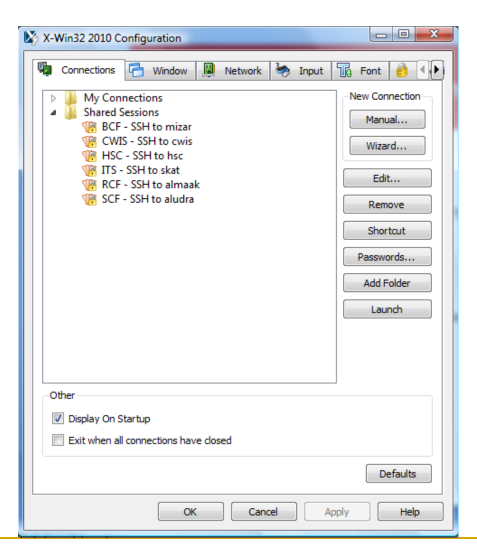
How to connect Remotely to Nunki

- To execute remote commands on Nunki:
- If you use Windows
 - You need to download, install and run X-Win and VPN on your computer
 - Open software.usc.edu in you web browser
 - Login using your USC username and password
 - Select your operating system
 - Download the latest X-Win and VPN
 - Install them both on your computer
 - Check http://itservices.usc.edu/unix/xservers/xwin32 for more info
 - Run and login to VPN, run X-Win, configure an SSH session for nunki and login to nunki
 - If X-Win does not work on your machine (e.g. if you use Win 8), you can
 - download MobaXTerm from http://mobaxterm.mobatek.net/download-home-edition.html
 - Or download **Putty** from software.usc.edu
- If you use Mac or Linux
 - Just use the pre-installed "Terminal" application instead of X-Win
 - Run the command: ssh –X <u>yourusername@nunki.usc.edu</u>
- WARNING: Don't delete any files you did not create from the server!

How to connect Remotely to Nunki

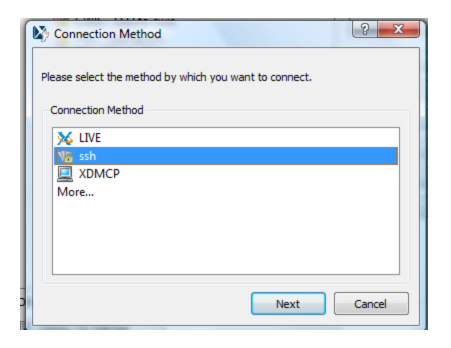
Cont'd...

Xwin



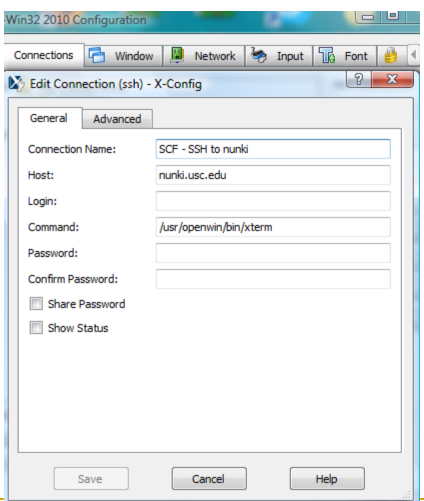
How to connect Remotely to Nunki Cont'd...

Select SSh



How to connect Remotely to Nunki Cont'd...

Fill out as in shown



How to connect Remotely to Nunki Cont'd...

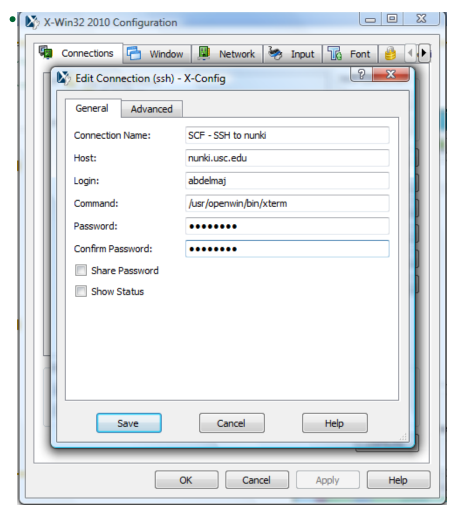
Ex-Win32 2010 Configuration

Page 1.1.

Ex-Win32 2010 Configuration

Page 2.1.

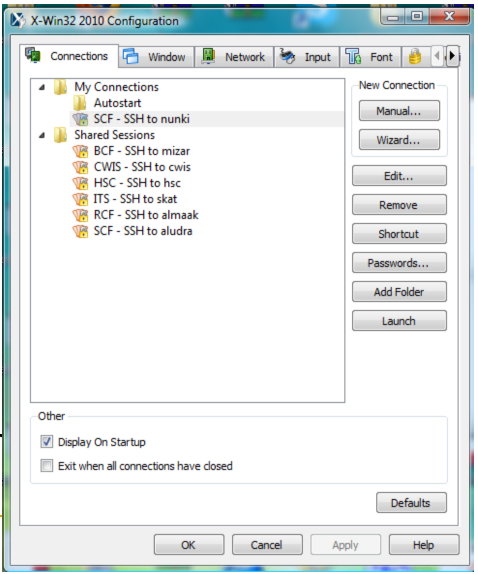
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How to connect Remotely to Nunki

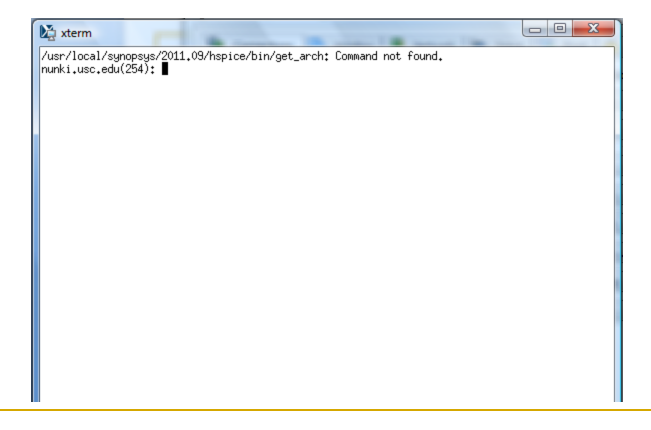
Cont'd...

- The new connection will be added to you connection list under My Connections
- Select the connection
- Click on the Launch button.
- Enter the Username ar



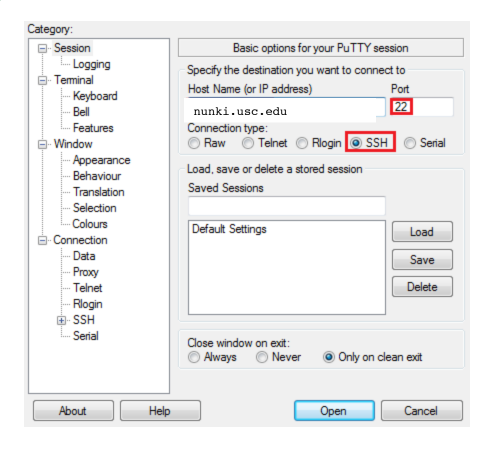
How to connect Remotely to Nunki Cont'd...

Now you can execute your UNIX command



How to connect Remotely to Nunki Cont'd...

Putty



Introduction to C/C++

Strategies for learning C++

- Focus on concepts and programming techniques (Don't get lost in language features)
- Learn C++ to become a better programmer
 - More effective at designing and implementing
- C++ supports many different programming styles
- Learn C++ gradually
- Don't have to know every detail of C++ to write a good C++ program
- Implement full working examples to see how they work
 - See also here: http://www.cplusplus.com/doc/tutorial/

In a Nutshell: "Hello World" in C++

Our first program in C++: "Hello World"

- After you are connected to Nunki, create a text file named "hello.cpp", and copy-paste the source code shown above
- In the command line, run: g++ hello.cpp
 - □ This generates an executable a.out. It can be executed with ./a.out
- Alternatively, run: g++ -o somename hello.cpp
 - Run it with ./somename

Comments

How to make comments:

- In C:
 - a = a+ b; /* comment in C */
- In C++:
 - a = a + b; // line comment
 - a = a + b; /*block comment

block comment

block comment*/

Variable declaration

- In C: all variable definitions must occur at the beginning of a block.
 - Example:
 int i;
 for (i=0; i<5; i++) { ... }</pre>
- In C++: variable definitions may occur at the point of use.
 - Example:
 for(int i=0; i<5; i++) { ... }</pre>

Identifiers

- C++ reserved keywords that can not be used as an identifier:
- asm, auto, bool, break, case, catch, char, class, const, const_cast, continue, default, delete, do, double, dynamic_cast, else, enum, explicit, extern, false, float, for, friend, goto, if, inline, int, long, mutable, namespace, new, operator, private, protected, public, register, reinterpret_cast, return, short, signed, sizeof, static, static_cast, struct, switch, template, this, throw, true, try, typedef, typeid, typename, union, unsigned, using, virtual, void, volatile, wchar_t.
- and, and_eq, bitand, bitor, compl, not, not_eq, or, or_eq, xor, xor_eq.
- far, huge, near (for some compiler).

Boolean

- Built-in type bool:
- In C: true is represented by nonzero integer values, and false by zero.
- In C++: type bool is added to represent boolean values. A bool object can be assigned the literal value true and false

Boolean

- Example:
- int* f (int);
- bool flag1, flag2;
- flag1 = false;
- flag2 = f(5);
- A zero value or a null pointer value can be converted to false implicitly; all other values are converted to true

Constant

- In C: Constants are handled by the preprocessor through macro substitution.
 - #define MAX 10
 - #define MAX f(5) // wrong !

Declared Constants

- In C++: The keyword const allows explicit definition of constants objects.
- // max and a cannot be modified after initialization
- const int max = 10;
 const int a = f(5);
 void f(int i, const int j)

```
// j is treated as a constant in f()
{
     i++; // ok
     j = 2; // error
}
```

Cast: Type Conversion

- Cast: Type conversion
- In C: (double) a;
- In C++: functional notation.
- Example:
- average = double(sum) / double(count);
- Other C++ type conversion operator for Object Oriented programming:
 - static cast, const cast, reinterpret cast, dynamic cast

Structure

- In C++: The keyword struct denotes a type (aggregation of elements of arbitrary type).
- Two structures are different even when they have the same members.

```
struct student{
    char name[20];
    int id;
};
student s1;
struct new_student{
    char name[20];
    int id;
};
new_student s2;
s1 = s2; //Wrong! Two different types.
```

- In C++, function prototyping is required to type-check function calls.
- Format for prototype:
 - type name (argument_type1, argument_type2, ...);
- It does not include a statement for the function (no function body).
- It ends with a semicolon sign (;).
- In the argument enumeration it is enough to put the type of each argument.

- Version 1: (function definition occurs before main, works even without prototype)
- void f1(int); // function prototype (declaration)
- int f2(int x) // declaration & definition { return x + 10;}
- void f1(int x)// definition {cout << x;}</p>
- int main()
 {f1(f2(10));}

- Version 2: (function definition occurs after main, not working)
- int main()
 {f1(f2(10));}
- void f1(int); // function prototype (declaration)
- int f2(int x) // declaration & definition { return x + 10;}
- void f1(int x) // definition {cout << x;}</p>

Better approach:
 void f1(int);
 int f2(int);
 int main(){
 f1(f2(10));
 }
 int f2(int x) { return x + 10;}

void $f1(int x){cout << x;}$

```
#include <iostream>
using namespace std;
void odd (int a); //void odd (int) is enough;, void odd (int x) also
OK.but
                             //not recommended.
void even (int a);
int main () {
        int i;
        do {
                cout << "Type a number: (0 to exit)";</pre>
                cin >> i; odd (i); }
        while (i!=0);
        return 0;
}
void odd (int a)
{ if ((a\%2)!=0) cout << "Number is odd.\n"; else even (a); }
void even (int a)
{ if ((a\%2)==0) cout << "Number is even.\n"; else odd (a); }
```

- Two or more functions maybe given the same name provided the type signature (number of the arguments AND the type of the arguments) for each function is unique.
- Example:
 - □ int multi (int, int);
 - double multi (double, double);
 - int multi (int, int, int);
- How about:
 - int add(int, int);
 - double add(int, int);

- C++ provides a mechanism for grouping a set of global classes, objects and/or functions under a name. They serve to split the global scope in sub-scopes known as namespaces.
- The C++ standard library is defined in namespace std.
- Advantage: avoid name conflict and improve program modularity.
- The form to use namespaces is:
- namespace identifier { namespace-body }

- To access name declared in a namespace, we have three approaches:
- 1. Prefix with scope operator ::

```
#include <iostream.h>
namespace first
 int var = 5; }
namespace second
{ double var = 3.1416; }
int main ()
   cout << first::var << endl;
   cout << second::var << endl;</pre>
  return 0;
```

2. Approach of using directive

```
#include <iostream.h>
namespace first
{ int var = 5; }
namespace second
{ double var = 3.1416; }
int main ()
{ using namespace second;
cout << var << endl;
cout << (var*2) << endl;
return 0; }</pre>
```

 using namespace has validity only in the block in which it is declared.

3. Approach of using declaration

```
int main ()
{
    using first::var;
    //using second::var;
    cout << var << endl;
    cout << second::var << endl;
    return 0;
}</pre>
```

- In C, a string is a null-terminated array of characters. It can be represented in two ways;
- 1) An array of type char
- 2) By a pointer of type char
- char s1[] = "spring";
- char s1[7] = "spring";
- char s1[] = {'s','p','r','i','n','g'};
- char *s2 = "fall";

- In C++, there is no built-in string data type. The C++ standard library provides library type string.
- To use type string provided by the standard library, the header string must be included.
- #include <cstring>

- Example:
- #include <iostream>
- #include <cstring>
- using namespace std;
- string s1;
- string s2 = "hello!";
- string s3 = s2;
- string s4(5, 'x');
- string s5 = s2 + s3 // string concatenation

- The string type provides a variety of useful string operations.
- For example:

```
String name= "windsor library";
void m()
{
   string s=name.substr (0,6); //s="windsor"
   name.replace (0,6, "windsor public"); //name="windsor public library";
}
```

- The c_str function convert a string type to C-style string.
- #include <iostream>#include <cstring>
- using namespace std;
- int main ()
- •
- string name="windsor";
- printf("name:%s\n", name.c_str());
- cout<<"name: "+name<<endl;</p>
- return 0;
- }

Simple I/O

- Input/output in C++ is supported by the use of I/O stream libraries.
- The stream library defines input/output for every built-in type.
- The standard output is defined as cout and standard input cin.
- "<<" put to</p>
- ">>" get from

- Example 1.
- //Input data from keyboard:

```
cin >> x;
cin >> x >> y;
```

// Output data to screen

```
cout << x;
cout << "hello world!";
cout << "The result is:" << GetResult();
cout << "x is: " << x << "y is:" << y << endl;</pre>
```

Example 2.

```
#include <iostream>
using namespace std;
int main() {
int id;
float av;
char name[20];
cout << "Enter the id, average and the name:";
cin >> id >> av >> name;
cout << "ID: "<< id << endl << "Name: "<< name << endl<<
   "Average: "<< av << endl;
return 0;}
```

```
int main()
{
    string str;
    cout<<"Please enter your name:";
    cin>>str;
    cout<<"Hello, "<<str<<"!\n";
}
Input: "Harry Potter", what will be the output?</pre>
```

Using getline() function to read a whole line.

```
int main()
{
    string str;
    cout<<"Please enter your name:";
    getline(cin, str);
    cout<<"Hello, "<<str<<"!\n";
}</pre>
```

- C++ stream manipulators can be used to format the output.
- The <iomanip> header file has to be included.
- #include <iomanip>

```
#include<iostream>
#include<iomanip> //Include header file iomanip.
using namespace std;
int main() double a[5];
   for ( int i=0; i<5; i++)
      a[i] = 3.1415926 * i * i * i;
   cout << "Output using default settings" << endl;
   for ( int i=0; i<5; i++)
      cout << i << " " << a[i] << endl;
   cout << "Output using formatted setting" << endl;</pre>
   cout << fixed << setprecision(2);//Use fixed and setprecision as //combination to
   set the precision of float number output.
   for ( int i=0; i<5; i++)
   cout << setw(2) << i << " " << setw(8) << a[i] << endl; //Use setw to set //the
   width of output.
   return 0;
```

- Output of the previous example:
- Output using default settings
- 0 0
- 1 3.14159
- 2 25.1327
- **3 84.823**
- 4 201.062
- Output using formatted setting
- 0.00
- 1 3.14
- **2** 25.13
- **3** 84.82
- **4** 201.06

```
#include <iostream>
#include <iomanip>
#include <cmath> // sqrt prototype
using namespace std;
int main()
   double root2 = sqrt( 2.0 ); // calculate square root of 2
   int places;
   cout << "Square root of 2 with precisions 0-9." << endl
   "Precision set by ios base member-function"
   << "precision:" << endl;
   cout << fixed; // use fixed precision
```

```
for (places = 0; places <= 9; places++) {
   cout.precision( places );
   cout << root2 << endl;
cout << "\nPrecision set by stream-manipulator "</pre>
<< "setprecision:" << endl;
// set precision for each digit, then display square root
for (places = 0; places <= 9; places++)
cout << setprecision( places ) << root2 << endl;</pre>
return 0;
 } // end main
```

- Square root of 2 with precisions 0-9.
- Precision set by ios_base member-function precision:
- 1
- 1.4
- 1.41
- 1.414
- 1.4142
- 1.41421
- 1.414214
- 1.4142136
- 1.41421356
- 1.414213562

- Precision set by stream-manipulator setprecision:
- 1
- 1.4
- 1.41
- 1.414
- 1.4142
- 1.41421
- 1.414214
- 1.4142136
- 1.41421356
- 1.414213562

- The iostream library contains the file stream component which provides facilities for file I/O.
- Object of type ifstream is defined to read from a file, and object of type ofstream to write to a file.
- #include <fstream>
- ifstream infile;
- ofstream outfile;
- infile.open("input_file.name");
- outfile.open("output_file.name");

- Operator >> and << are used in the same way as they are used in cin and cout for input/output. int x;
- infile >> x;
- outfile << x;</p>

- Example 1:
- Write a program that reads an income from the file income.in, calculate the tax and output the income and tax to the file tax.out.

```
#include <fstream>
using namespace std;
const int CUTOFF = 5000;
const float RATE1 = 0.3;
const float RATE2 = 0.6;
int main(){
  int income, tax;
  ifstream infile;
  ofstream outfile;
  infile.open( "income.in" );
  outfile.open( "tax.out" );
```

```
while (infile >> income)
   if (income < CUTOFF)
     tax = RATE1 * income;
  else
     tax = RATE2 * income;
   outfile << "Income = " << income << " dollars\n"
   << "Tax = " << tax << " dollars\n\n";
infile.close();
outfile.close();
return 0;
```

- Example 2:
- Write a program that reads lines until end-of-file from a name file, sort the names, and then write the sorted name list to another file.

```
#include <iostream>
#include <string>
#include <fstream>
using namespace std;
const int MaxSize = 1000;
void sort( string a[], int count);
```

```
int main(){
   // get input from file
   string a[MaxSize];
   int count;
   ifstream infile;
   cout<< "Enter input file name: ";
   cin >> filename;
   infile.open( filename.c_str() );
   if(!infile){
      cerr << "Can't open file " << filename << endl;
      exit(0);
   int count;
   for(count = 0;
      count < MaxSize && getline( infile, a[count] );</pre>
      count ++ );
```

```
Example 2 - cont'd
  // sort and output
  sort( a, count );
  ofstream outfile;
  cout << "Enter output file name: ";
  cin >> filename;
  outfile.open( filename.c str() );
  for (int i=0; i<count; i++)
    outfile << a[i] << endl;
  infile.close();
  outfile.close();
```

```
Example 2 - cont'd
//Insertion sort
void sort( string a[], int count ){
   string temp;
   int i, j;
   for( i=0; i< count -1; i++ ){
      temp = a[i+1];
      for (j = i; j >= 0; j --)
                 if (temp < a[j])
                            a[j+1] = a[j];
                 else
                            break;
      a[j+1] = temp;
```

- String Streams
- By using a string stream, we can easily convert a number to string, or a string to number using << and >>operator.
- Example 1: From number to string:
- float x = 3.1415926;
- ostringstream outstr;
- outstr << x;</p>
- string output = outstr.str();

- Example 2: From string to number:
- string number = "1234.567";
- istringstream instr(number);
- double x;
- instr >> x;

- We can use string streams to "break down" a line of input.
- Example:

```
#include <sstream> // must be included
#include <string>
#include <iostream>
using namespace std;
int main(){
  istringstream buf( "A test 12 12.345" );
  string s1, s2;
  int x; float y;
  buf >> s1 >> s2 >> x >> y; // white-space delimited input
  cout << s1 << endl<<s2 <<endl< x<<endl << y<<endl; }
```

Header File

- Header File for C++
- Header file names no longer maintain the .h extension.
- Header files that come from the C language is preceded by a "c" character to distinguish from the new C++ exclusive header files that have the same name. For example stdio.h becomes cstdio.
- All classes and functions defined in standard libraries are under the std namespace instead of being global.

Header File

- List of the standard C++ header files:
- <algorithm> <bitset> <deque> <exception> <fstream> <functional> <iomanip> <ios> <iosfwd> <iostream> <istream> <iiterator> mits> stream> <numeric> <ostream> <queue> <set> <stream> <stack> <stdexcept> <streambuf> <string> <typeinfo> <utility> <valarray> <vector>

Header File

```
// ANSI C++ example
   #include <cstdio>
  using namespace std;
  int main ()
  { printf ("Hello World!");
  return 0; }
// pre ANSI C++ example
  // also valid under ANSI C++, but deprecated
  #include <stdio.h>
   int main ()
  { printf ("Hello World!");
  return 0; }
```

Object-Oriented Programming

- First-class objects atomic types in C
 - int, float, char
 - have:
 - values
 - sets of operations that can be applied to them
 - how represented irrelevant to how they are manipulated
- Other objects structures in C
 - cannot be printed
 - do not have operations associated with them (at least, not directly)

Object-Oriented Idea

- Make all objects, whether C-defined or user-defined, first-class objects
- For C++ structures (called classes) allow:
 - functions to be associated with the class
 - only allow certain functions to access the internals of the class
 - allow the user to re-define existing functions (for example, input and output) to work on class

Classes of Objects in C++

Classes

- similar to structures in C (in fact, you can still use the <u>struct</u> definition)
- have fields corresponding to fields of a structure in C (similar to variables)
- have fields corresponding to functions in C (functions that can be applied to that structure)
- some fields are accessible by everyone, some not (data hiding)
- some fields shared by the entire class

Instances of Classes in C++

- A class in C++ is like a type in C
- Variables created of a particular class are instances of that class
- Variables have values for fields of the class
- Class example: Student
 - has name, id, gpa, etc. fields that store values
 - has functions, changeGPA, addCredits, that can be applied to instances of that class
- Instance examples: John Doe, Jane Doe
 - each with their own values for the fields of the class

- Classes enable a C++ program to model objects that have:
 - attributes (represented by data members).
 - behaviors or operations (represented by member functions).

 Types containing data members and member function prototypes are normally defined in a C++ program by using the keyword class.

- A class definition begins with the keyword class.
- The body of the class is contained within a set of braces,
 { }; (notice the semi-colon).
- Within the body, the keywords private: and public: specify the access level of the members of the class. Classes default to private.
- Usually, the data members of a class are declared in the private: section of the class and the member functions are in public: section.
- Private members of the class are normally not accessible outside the class, i.e., the information is hidden from "clients" outside the class.

- A member function prototype which has the very same name as the name of the class may be specified and is called the <u>constructor</u> function.
- The definition of each member function is "tied" back to the class by using the binary scope resolution operator (::).
- The operators used to access class members are identical to the operators used to access structure members, e.g., the dot operator (.).

```
#include <iostream>
#include <cstring> // This is the same as string.h in C
using namespace std;
class Numbers // Class definition
 public: // Can be accessed by a "client".
                // Class "constructor"
   Numbers ();
   void display ();
   void update ( );
 private:
                        // Cannot be accessed by "client"
   char name[30];
   int a ;
   float b;
```

Classes Example (continued)

```
Numbers::Numbers () // Constructor member function
 strcpy (name, "Unknown");
 a = 0;
 b = 0.0;
void Numbers::display() // Member function
 cout << "\nThe name is " << name << "\n";
 cout << "The numbers are " << a << "and " << b
      << endl;
```

Classes Example (continued)

```
void Numbers::update () // Member function
{
  cout << "Enter name" << endl;
  cin.getline (name, 30);
  cout << "Enter a and b" << endl;
  cin >> a >> b;
}
```

Classes Example (continued)

```
int main ()
                           // Main program
 Numbers no1, no2;
                           // Create two objects of
                           // the class "Numbers"
 no1.update();
                           // Update the values of
                           // the data members
 no1.display();
                           // Display the current
 no2.display();
                           // values of the objects
```

Example Program Output

> example.out

The name is Rick Freuler
The numbers are 9876 and 5.4321

The name is Unknown
The numbers are 0 and 0

More Detailed Classes Example

```
#include <iostream>
#include <cstring>
using namespace std;
class Numbers
                          // Class definition
 public:
   Numbers (char [] = "Unknown", int = 0, float = 0.0);
   void display ();
   void update ( );
 private:
   char name[30];
   int a;
   float b;
```

More Detailed Classes Example (continued)

```
Numbers::Numbers (char nm[], int j, float k)
 strcpy (name, nm);
 a = j;
 b = k;
void Numbers::update ( )
 cout << "Enter a and b" << endl;
 cin >> a >> b;
```

More Detailed Classes Example (continued)

```
void Numbers::display( )
 cout << "\nThe name is " << name << '\n';
 cout << "The numbers are " << a << " and " << b
      << endl ;
int main ()
 Numbers no1, no2 ("John Demel", 12345, 678.9);
 no1.display();
 no2.display();
```

More Detailed Example Program Output

> example.out

The name is Unknown
The numbers are 0 and 0

The name is John Demel
The numbers are 12345 and 678.9

More Details on C++

- For a more detailed introduction, see here
 - http://www.cplusplus.com/
 - http://www.cplusplus.com/doc/tutorial/