# Data Structures (in C++)

- C++ Recap. -

Jinsun Park
Visual Intelligence and Perception Lab., CSE, PNU

C++ Recap.

## A Simple C++ Program

```
using namespace std:
                                                                               // makes std:: available
                                                cout << "Please enter two numbers: "; // (std:: is not needed)</pre>
             1 #include <cstdlib>
                                                cin >> x >> y;
Header file
            2 #include <iostream>
                /* This program inputs two numbers x and y and outputs their sum */
 Comment
               int main( ) {
 Function
                 int x, y;
 Variable
                 std::cout << "Please enter two numbers: ";
Namespace
                 std::cin >> x >> y;
                                                            // input x and y
Operators
                                                             // compute their sum
                 int sum = x + y;
Object/Class
                 std::cout << "Their sum is " << sum << std::endl;
                 return EXIT_SUCCESS;
                                                             // terminate successfully
            11 }
```

#include <iostream>

### **Pointers**

- Each variable is stored in the machine's memory at some location (i.e., address)
- A pointer stores the address of a variable
  - address-of operator: &
  - dereference (or indirection) operator: \*

```
char ch = 'Q';
char* p = &ch;
cout << *p;
ch = 'Z';
cout << *p;
// ch now holds 'Z'
cout << *p;
// ch now holds 'X'
*p = 'X';
cout << ch;
// coutputs the character 'Z'
// ch now holds 'X'
// coutputs the character 'X'</pre>
```

■ NOTE: The \* operator binds with the variable name, not with the type name

```
int* x, y, z; // same as: int* x; int y; int z;
```

## **Strings**

#### C-style Strings

- "Hello World": A string literal
- A fixed-length array of characters (+ null character at the end)
- No string operations

### STL Strings

- #include <string>
- Provides many convenient operations
  - Concatenation, Comparison, Searching, Conversion to upper-/lower- cases and so on



## **C-Style Structures**

- Useful for storing an aggregation of elements (i.e., members or fields)
  - Member selection operator: .

```
enum MealType { NO_PREF, REGULAR, LOW_FAT, VEGETARIAN };
struct Passenger {
  string
         name;
                            // passenger name
  MealType mealPref; // meal preference
  bool isFreqFlyer; // in the frequent flyer program?
  string freqFlyerNo; // the passenger's freq. flyer number
};
  Passenger pass = { "John Smith", VEGETARIAN, true, "293145" };
   pass.mealPref = REGULAR; // change meal preference
```

■ This concept is extended to the **class** in C++



## **Dynamic Memory Allocation**

- Memory allocation at runtime
  - Memory is allocated in heap memory (or free store)
  - Allocation: new
    - The object's constructor is called
  - Deallocation: delete
    - The object's destructor is called

```
delete.
```

```
Passenger *p;
// ...
p = new Passenger;
                                      // p points to the new Passenger
                                     // set the structure members
p—>name = "Pocahontas";
p—>mealPref = REGULAR;
p \rightarrow sFreqFlyer = false;
p—>freqFlyerNo = "NONE";
delete p;
                                        destroy the object p points to
char^* buffer = new char[500];
                                        allocate a buffer of 500 chars
buffer[3] = 'a';
                                        elements are still accessed using []
                                        delete the buffer
delete [] buffer;
```

**Array allocation** 

& deallocation

If an object is allocated with **new**, it should eventually be deallocated with

### References

- An alternative name for an object
- A reference must refer to an actual variable
  - Note that a pointer can point nothing (i.e., NULL pointer)
- Any access to the reference is an access to the underlying object
  - Useful for function arguments

```
string author = "Samuel Clemens";
string& penName = author; // penName is an alias for author
cout << author;
                        outputs "Mark Twain"
```

#### Expression

- An expression is a sequence of operators and their operands, that specifies a computation
- Combines variables and literals with operators to create new values

var: variable

exp: expression (i.e., value)

### Member Selection and Indexing

class\_name . member class/structure member selection pointer —> member class/structure member selection array [ exp ] array subscripting

### Arithmetic Operators

exp + exp addition
exp - exp subtraction
exp \* exp multiplication
exp / exp division
exp % exp modulo (remainder)

#### Increment and Decrement Operators

- Post-increment/decrement
  - Returns a variable's value then increase/decrease its value
- Pre-increment/decrement
  - Increase/decrease a variable's value then return it

### Relational and Logical Operators

```
less than
\exp < \exp
exp > exp greater than
                                                          logical not
                                               ! exp
\exp <= \exp less than or equal
                                            exp && exp
                                                         logical and
              greater than or equal
\exp >= \exp
                                                          logical or
                                             exp exp
exp == exp
              equal to
exp != exp
              not equal to
```

#### Short-Circuit Evaluation

- && and || operators evaluate sequentially from left to right
- If the left operand is enough to determine the expression value, the right one is skipped



#### Other Operators

class\_name :: member

class scope resolution

namespace\_name :: member

bool\_exp ? true\_exp : false\_exp

namespace resolution

conditional expression ternary operator

#### Operator Precedence

Type	Operators
scope resolution	namespace_name :: member
selection/subscripting	class_name.member pointer—>member array[exp]
function call	function(args)
postfix operators	var++ var
prefix operators	++varvar +exp -exp ~exp !exp
dereference/address	*pointer &var
multiplication/division	* / %
addition/subtraction	+ -
shift	<< >>
comparison	< <= > >=
equality	== !=
bitwise and	&
bitwise exclusive-or	^
bitwise or	
logical and	&&
logical or	
conditional	bool_exp ? true_exp : false_exp
assignment	= += -= *= /= %= >>= <<= &= ^=  =

#### **Highest**

Lowest





- if Statement
  - else if and else parts are optional

#### switch Statement

Distinguish between many different integral type options

```
char command;
cin >> command;
                            // input command character
switch (command) { // switch based on command value
 case 'I':
                            // if (command == 'I')
   editInsert();
   break;
                            // else if (command == 'D')
 case 'D' :
   editDelete();
   break;
                            // else if (command == 'R')
 case 'R':
   editReplace();
   break:
 default:
                            // else
   cout << "Unrecognized command\n";</pre>
   break;
```

- while and do-while loops
  - Iterates over a set of statements as long as some specified condition holds

```
while ( condition )
    loop_body_statement
    while ( condition )
do

loop_body_statement
while ( condition )
```

```
int a[100]; 

// ... 

int i = 0; 

int sum = 0; 

while (i < 100 \&\& a[i] >= 0) { 

sum += a[i++]; 

}
```

### for loops

■ Encapsulates three elements for a loop: an initialization, a condition, and an increment

### **Functions**

- A chunk of code that can be called to perform some well-defined task
- To define a function:

```
    Return type
    Function name
    Argument list
    Function body

Signature
or
Prototype
```

```
bool evenSum(int a[], int n);
                                               // function declaration
int main() {
 int list[] = \{4, 2, 7, 8, 5, 1\};
  bool result = evenSum(list, 6);
                                              // invoke the function
 if (result) cout << "the sum is even\n";</pre>
               cout << "the sum is odd\n";</pre>
 return EXIT_SUCCESS;
bool evenSum(int a[], int n) {
                                                function definition
 int sum = 0;
  for (int i = 0; i < n; i++)
                                              // sum the array elements
   sum += a[i];
  return (sum \% 2) == 0;
                                              // returns true if sum is even
```

## **Overloading**

#### Function/Operator Overloading

- Two or more functions/operators are defined with the same name but with different argument lists
- The complier determines which function should be invoked

```
void print(int x)
                                       print an integer
   { cout << x; }
 void print(const Passenger& pass) { // print a Passenger
   cout << pass.name << " " << pass.mealPref;
   if (pass.isFreqFlyer)
    cout << " " << pass.freqFlyerNo;
bool operator==(const Passenger& x, const Passenger& y) {
 return x.name
                == y.name
     && x.mealPref == y.mealPref
     && x.isFreqFlyer == y.isFreqFlyer
     && x.fregFlyerNo == y.fregFlyerNo;
```

#### **Classes**

#### Class

- A user-defined type which consists of members:
  - member variables
  - member functions
- Access specifiers
  - Private (by default)
  - Public
  - Protected

Can access from the outside

Cannot access from the outside

```
Indicates an accessor
                                          Passenger (as a class)
class Passenger {
public:
  Passenger();
                                          constructor
  bool isFrequentFlyer() const;
                                          is this a frequent flyer?
                                          make this a frequent flyer
  void makeFrequentFlyer(const string& newFreqFlyerNo);
  // ... other member functions
private:
  string
             name;
                                          passenger name
  MealType
            mealPref;
                                          meal preference
             isFreqFlyer;
                                          is a frequent flyer?
  bool
             freqFlyerNo;
                                          frequent flyer number
 string
```

### **Classes**

#### Constructors

- A special member function for the initialization:
   class\_name(arguments\_list)
- Invoked when a new class instance is created

#### Destructors

- A special member function for the destruction: ~class\_name()
- Invoked when an existing class instance goes out of existence

```
class Vect {
                                        // a vector class
public:
  Vect(int n);
                                           constructor, given size
  ~Vect();
                                           destructor
  // ... other public members omitted
private:
  int*
              data:
                                           an array holding the vector
  int
              size:
                                           number of array entries
Vect::Vect(int n) {
                                           constructor
  size = n:
  data = new int[n];
                                           allocate array
Vect:: "Vect() {
                                           destructor
  delete [] data;
                                         / free the allocated array
```

### **Classes**

#### Initializer List

- Placed between the constructor's argument list and its body
- member\_name(initial\_value)

  // constructor using an initializer list

  Passenger::Passenger(const string& nm, MealType mp, string ffn)
  : name(nm), mealPref(mp), isFreqFlyer(ffn != "NONE")
  { freqFlyerNo = ffn; }

#### Class Friends

A friend of a class can access the private data of the class



#### Inheritance

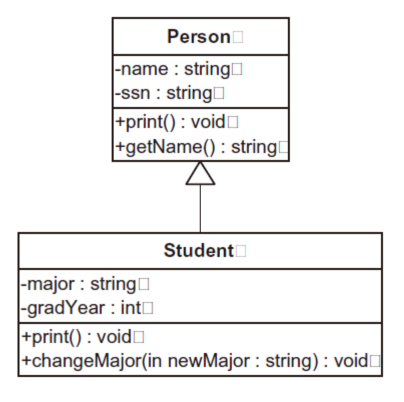
- Allows the design of generic classes that can be specialized to more particular classes
- A generic class is known as a *base class*, *parent class*, or *superclass*
- Any class that specializes or extends a base class is called a derived class, child class, or subclass

```
class Person {
                     // Person (base class)
                                               class Student : public Person { // Student (derived from Person)
private:
                                               private:
 string
          name; // name
                                                 string
                                                             major;
                                                                                     // major subject
 string
              idNum; // university ID number
                                                              gradYear;
                                                                                       graduation year
                                                 int
public:
                                               public:
 // ...
 void print();
                      // print information
                                                 void print();
                                                                                    // print information
 string getName(); // retrieve name
                                                 void changeMajor(const string& newMajor); // change major
```

#### Inheritance

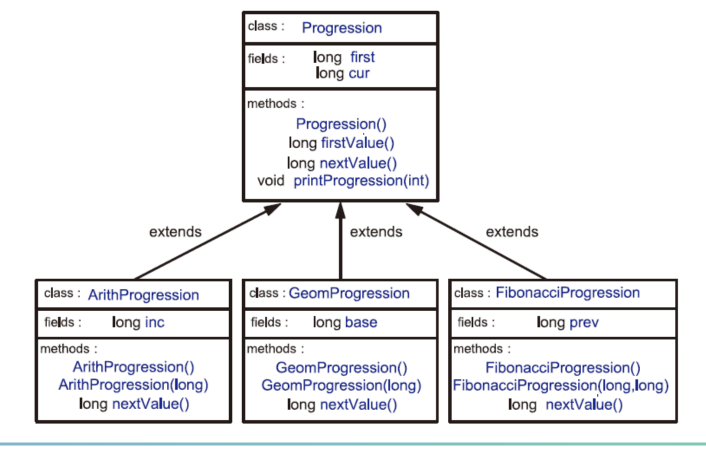
```
Person person("Mary", "12-345"); // declare a Person
Student student("Bob", "98-764", "Math", 2012); // declare a Student

cout << student.getName() << endl; // invokes Person::getName()
person.print(); // invokes Person::print()
student.print(); // invokes Student::print()
person.changeMajor("Physics"); // ERROR!
student.changeMajor("English"); // okay
```



#### Polymorphism

- The ability of a variable to take different types
- A variable p declared to be a pointer to some class S implies that p can point to any object belonging to any derived class T of S





### Polymorphism

```
/** Test program for the progression classes */
int main() {
  Progression* prog;
                                       // test ArithProgression
 cout << "Arithmetic progression with default increment:\n";
  prog = new ArithProgression();
  prog \rightarrow printProgression(10);
  cout << "Arithmetic progression with increment 5:\n";</pre>
  prog = new ArithProgression(5);
  prog \rightarrow printProgression(10);
                                       // test GeomProgression
 cout << "Geometric progression with default base:\n";</pre>
  prog = new GeomProgression();
  prog \rightarrow printProgression(10);
  cout << "Geometric progression with base 3:\n";</pre>
  prog = new GeomProgression(3);
  prog \rightarrow printProgression(10);
                                       // test FibonacciProgression
 cout << "Fibonacci progression with default start values:\n";</pre>
  prog = new FibonacciProgression();
  prog \rightarrow printProgression(10);
  cout << "Fibonacci progression with start values 4 and 6:\n";
  prog = new FibonacciProgression(4, 6);
  prog \rightarrow printProgression(10);
 return EXIT_SUCCESS;
                                       // successful execution
```

#### Constructors

Parent class constructor first, then child class constructor

#### Destructors

Child class destructor first, then parent class destructor

```
delete s;  // calls "Student() then "Person()
```



## **Dynamic Binding and Virtual Functions**

#### Static Binding

An object's declared type determine its behavior (not by its actual type)

## **Dynamic Binding and Virtual Functions**

### Dynamic Binding

- An object's contents determine its behavior (by its actual type)
- virtual keyword is needed

```
class Person {
                                  // Person (base class)
  virtual void print() { ... } // print (details omitted)
  // ...
class Student : public Person { // Student (derived from Person)
  virtual void print() { ... } // print (details omitted)
 // ...
Person* pp[100];
                                 // array of 100 Person pointers
pp[0] = new Person(...); // add a Person (details omitted)
                          // add a Student (details omitted)
pp[1] = new Student(...);
pp[0] \rightarrow print();
                                // calls Person::print()
pp[1] \rightarrow print();
                                       calls Student::print()
```

If a base class defines any virtual functions, it should define a *virtual destructor*, even if it is empty.



## **Dynamic Binding and Virtual Functions**

#### Abstract Class

- A class that is used only as a base class
- A class instance cannot be created

#### Pure Virtual Function

- No implementation is provided in the parent class
- Child classes must implement it

```
class Stack {
                                    // stack interface as an abstract class
public:
 virtual bool is Empty() const = 0; // is the stack empty?
 virtual void push(int x) = 0; // push x onto the stack
 virtual int pop() = 0; // pop the stack and return result
};
class ConcreteStack : public Stack { // implements Stack
public:
 virtual bool isEmpty() { ... } // implementation of members
 virtual void push(int x) { ... } // ... (details omitted)
 virtual int pop() { ... }
private:
                                    // member data for the implementation
 // ...
```

## **Templates**

#### Function Templates

- Special functions that can operate with generic types
- Achieved using template parameters
- template and typename keywords

```
template <typename T>
T genericMin(T a, T b) { // returns the minimum of a and b
  return (a < b ? a : b);
}</pre>
```

#### Class Templates

- Can define a class independent of the data type
- STL uses class templates extensively



## **Exceptions**

#### Exceptions

- Unexpected events that occur during the execution
- Thrown by some unexpected condition
- Caught by exception handlers or the program is terminated unexpectedly

### Try-Catch Block

## **Exceptions**

### Exception Specification

A function can specify the exception it might throw

## **Summary**

- Dynamic Memory Allocation
- Control Flow
- Classes
- Inheritance and Polymorphism
- Templates
- Exceptions