

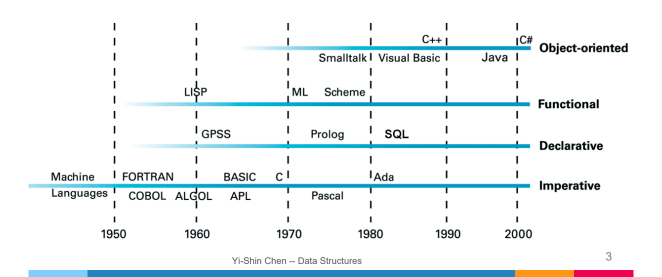
# C++ Review

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## **Evolution Of Programming Paradigms**

- ■Declarative programming
  - Expresses the logic of a computation
  - Without describing its control flow
- ■Imperative programming
  - Uses statements that change a program's state

## **Evolution Of Programming Paradigms**



# Algorithmic Decomposition vs. Object-Oriented Decomposition

- Algorithmic Decomposition
  - Software decomposed into steps
  - Steps are implemented as functions
    - E.g., C or Pascal
  - Data structures are a secondary concern
    - Data is visible and accessible to all steps
    - No way to prevent irrelevant codes to access the data
- ■Object-Oriented Decomposition
  - Software decomposed into objects
    - E.g., C++
    - Interact with each other to solve the problem
  - High reusability and flexibility

## Object-Oriented Programming (OOP)

- Object
  - Basic unit that does the computation
  - Contain data and procedural functions
- Object-Oriented Programming
  - Objects are fundamental building blocks
  - Each object is an instance of some class
  - Classes have inheritance relationships

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## C++ v.s. Java

- ■Object-Oriented Language (C++)
  - It supports objects
  - It requires objects to belong to a class
  - It supports inheritance
- ■Object-Based Language (Java)
  - It supports objects
  - It requires objects to belong to a class

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# History of C++

- ■Creator of C++ : Bjarne Stroustrup
- ■C++ is an enhanced version of C
- ■Standardization:

Year	C++ Standard	Informal name
1998	ISO/IEC 14882:1998	C++98
2003	ISO/IEC 14882:2003	C++03
2007	ISO/IEC TR 19768:2007	C++TR1
2011	ISO/IEC 14882:2011	C++11

Wikipedia C++11 http://www.stroustrup.com/C++11FAQ.html

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# Programming Language Rank

Feb 2021	Feb 2017	Programming Language	Ratings
1	1	С	16.34%
2	2	Java	11.29%
3	5	Python	10.86%
4	3	C++	6.88%
5	4	C#	4.44%
6	8	Visual Basic .NET	4.33%

https://www.tiobe.com/tiobe-index/

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## **Abstraction and Encapsulation**

- ■Data Abstraction
  - The separation between
    - Specification of a data object
    - Implementation
- Data Encapsulation (Information Hiding)
  - Conceals the implementation details from the outside world
- Benefit to large software system design

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# **Data Type**

- ■A collection of objects and a set of operations
- ■Fundamental data type in C++:
  - Basic: char, int, float, double, and many mores
  - Modifiers: short, long, signed, unsigned
- ■Example: int data type
  - Objects: 0, +1, -1, +2, -2, MAXINT, MININT
  - Operations: +, -, \*, /, ==, <=</p>

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# **Grouping Data**

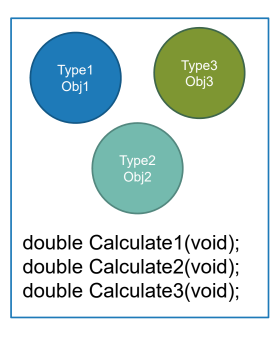
- ■Examples:
  - Arrays
    - Collection of elements of the same basic data type
  - structs (C) and classes (C++)
    - Collection of elements

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# Example

Data Type1	Data Type2	Data Type3		
Objects: int data;	Objects: float data;	Objects: Type1 data; int data2;		
Operations: int Value(void) { return data; }	Operations: float Value(void) { return data; }	Operations: int Value(void) { return data.Value()+data2; }		
<pre>void Calculate(void) {data = 100; }</pre>	<pre>void Calculate(void) {data= exp(-10); }</pre>	void Calculate(void) {data. Calculate(); data2 = 128; }		
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#### A Software that uses ADTs



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## **Advantages of ADTs**

- Simplification
- Testing and debugging
  - Each object can be tested and debugged separately
- Reusability
- Flexibility
  - Could freely modify the internal implementation without affecting the rest of codes

## **Program Organization**

- ■Header file (\*.h)
  - Store declarations
- ■Hello World.h

```
#ifndef _HELLO_WORLD_H_
#define _HELLO_WORLD_H_

void Hello_World(void);

// insert other declarations here
// ...
#endif
```

- ■Source file (\*.cpp)
  - Store source codes
- ■Hello\_World.cpp

```
#include <iostream> System-defined header
#include <Hello_World.h>

void Hello_World(void)
{
  std::cout << "Hello" << std::endl;
}</pre>
```

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# Scope in C++

- ■Local scope
  - A name declared in a block
- ■Class scope
  - Declaration associated with a class definition
- ■Namespace scope
  - Declaration associated with a namespace
- ■File scope

## Example

```
1 // using
 2 #include <iostream>
 3 using namespace std;
 5 namespace first
    int x = 5;
 8
    int y = 10;
 9 }
10
11 namespace second
   double x = 3.1416;
14
    double y = 2.7183;
15 }
16
17 int main () {
18 using first::x;
19 using second::y;
20 cout << x << endl;
21 cout << y << endl;
22 cout << first::y << endl;</pre>
23 cout << second::x << endl;</pre>
24
    return 0;
25 }
```

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## Data Declaration in C++

- ■Constant values
  - E.g., 5, 'a', 4.3
- ■Variables
  - E.g., double income;
- ■Constant variables
  - The content must be fixed at declaration
  - E.g., const int MAX=500;
- ■Enumeration types
  - Declare a series of constants
  - E.g., enum semester {SUMMER, FALL, SPRING};

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## Data Declaration in C++ (Contd.)

#### ■Pointers

- Hold memory address of objects
- E.g., int i = 25; int\* np; np = &i;
- ■Reference types (C++ only)
  - Provide a alternate name for an object
  - E.g.,
     int i=5;
     int& j=i;
     i = 7;
     cout << j << endl;</pre>

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#### Reference v.s. Pointer

- ■The sematic differences between reference and pointer:
  - Pointer CAN be NULL but reference CANNOT be NULL
    - reference must bind a variable at initialization

```
int * ptr = NULL;
int & ref = NULL;
```

■ Pointer CAN be changed to point different target in the program but reference variable CANNOT be changed.

```
int x= 10, y=20;

ptr = &x;

ptr = &y;

int & ref = x;

&ref = y;
```

#### Comment

■One line comment:

```
// To increase the readability
```

■Multiple Line comment:

```
/*
Usually comment out some functions/procedures
*/
```

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## Functions in C++

- ■A function consists of
  - A function name
  - A list of arguments (input)
  - A return type (output) or void
  - The body

```
■Example
int Max (int a, int b)
{
    if (a>b) return a;
    else return b;
```

# Parameter Passing in C++

## ■Call by value

```
int special_add(int a , int b)
{
          a = a+5;
          return a+b;
}
```

- ■Value is copied into local storage
- ■Will not modify the original copies

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## Parameter Passing in C++

#### ■Call by pointer

```
void swap(int *a , int *b){
    int temp=*a;
    *a=*b;
    *b=temp;
}
```

■Will modify the original objects

## Quiz

■What if we want to pass a large object but do not want it to be modified in the function?

```
void func1(const dataType& a)
{
    a = ...; <- Compile time error!
}</pre>
```

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## Function Overloading in C++

■In C++, we can have following functions:

```
int Max(int, int);
int Max(int, int, int);
int Max(int*, int);
int Max(float, int);
int Max(int, float);
```

It is impossible to defined two functions with the same name in C

## Dynamic Memory Allocation in C++

- Dynamic Memory Allocation in C
  - malloc, delete, realloc, memset, memcopy
  - Memory leak and memory fragmentation problems
- ■New dynamic memory allocation mechanism
  - Using keywords "new" and "delete"
  - Make sure you use 'delete' for pointer generated by 'new'

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# Dynamic Memory Allocation in C++

 $\blacksquare$ C

```
#include <cstdio>
int main () {
  int * x = (int*) malloc ( sizeof(int) );
  free(x);
  return 0;
}
```

**■**C++

```
#include <iostream>
int main () {
  int * y = new int;
  delete y;

// allocate an int array.
  int * data = new int [10];

/* make sure you use 'delete' for
  pointer generated by 'new'. */
  delete [] data;
  return 0;
}
```

## **Exceptions Handle**

- Handle runtime errors or special conditions
- Provide more clear programing logic

```
#include <iostream>
using namespace std;

int main () {
   try {
      throw 20;
   }
   catch (int e) {
      cout << "An int-type exception occurred.
      Exception Nr. " << e << endl;
   }
   return 0;
}</pre>
```

```
#include <iostream>
using namespace std;

int main () {
   try {
     throw "error occurs";
   }
   catch (char* e) {
     cout << "An char-type exception occurred.
     Exception Nr. " << e << endl;
   }
   return 0;
}</pre>
```

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## **Exceptions Handle**

- ■try-catch block
  - Each try block is followed by zero or more **catch** blocks.
  - Each catch block is visited sequentially until the matched block
  - Each catch block has a parameter whose type determine the type of exception that may be caught
- ■catch (char\* e){}
  - Catch exceptions of type char\*
- ■catch (bad\_alloc e){}
  - Catch exceptions of type bad\_alloc (system-defined type)
- **■catch** (...){}
  - Catch all exceptions regardless of their type

#### C++ Class

Class can support data abstraction and encapsulation

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## **Data Abstraction**

- ■Specification is placed in header file (e.g., Rectangle.h)
- ■Implementation is placed in source file (e.g., Rectangle.cpp)

```
// In the source file Rectangle.cpp
#include "Rectangle.h"

/* The prefix "Rectangle::" identifies GetHeight() and GetWidth() are member function of class Rectangle. It is required because the member functions are implemented outside the class definition*/

int Rectangle::GetHeight() {return height;}
int Rectangle::GetWidth() {return width;}
```

## Class Usage

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# **Data Encapsulation**

```
■C++
```

#### $\blacksquare C$

```
struct Foo{
    int x;
    int y;
};
int main(void){
    struct Foo obj1;
    obj1.x = 11;
    obj1.y = 22;
}
```

## **Constructors and Destructors**

```
// In the source file Rectangle.cpp
#include "Rectangle.h"
// constructor
Rectangle::Rectangle (void)
   xLow = 0; yLow = 0;
   height = 1; width = 1;
// destructor
Rectangle::~Rectangle (void)
  xLow = yLow = height = width = 0;
int Rectangle::GetHeight() {return height;}
int Rectangle::GetWidth() {return width;}
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```

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## Constructors

- ■A member function to initialize the data members
- Constructor is invoked when an object is created
- ■Must has the same name as class
- ■No return type or return value
- A class can have more than one constructors

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## Type of Constructors

- ■Default constructor
  - A constructor with no arguments

Rectangle ();

// default constructor

- Augmented constructor
  - A constructor with arguments

Rectangle (int, int, int, int);

// augmented constructor

- ■Copy constructor
  - Must be specified if the STL containers are used to store your class object.

Rectangle (const Rectangle&); // copy constructor

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## Destructor

- A member function to delete data members when the object disappears
- Destructor is automatically invoked when a class object is out of scope or is deleted
- ■Must has the same name as class with prefix "~".
- ■No return type or return value
- ■Take no arguments
- Only one destructor in a class

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#### **Default Methods**

- ■The compiler will generate 4 default methods, if not specified
  - Default constructor

```
Rectangle (); // default constructor
```

Copy constructor

```
Rectangle (const Rectangle&); // copy constructor
```

Destructor

```
~Rectangle (); // destructor
```

Assignment operator

```
Rectangle& operator=(const Rectangle&); // operator "="
```

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## struct vs. class

```
struct MyData{
    class MyData{
    public:
    int id;
};

// instance struct
    struct MyData data1;

MyData data1;

| C++ |
| Class MyData |
| public:
    int id;
| // instance object

MyData data1;
```

## "struct" in C++

**■**C++ - "struct"

```
struct Student{
  int age;
public:
  int id;
  char name[100];
};
```

```
■C++ - "class"
```

```
class Student{
   int age;
public:
   int id;
   char name[100];
};
```

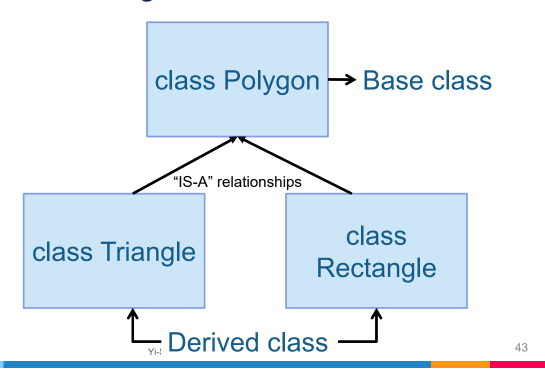
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## Inheritance

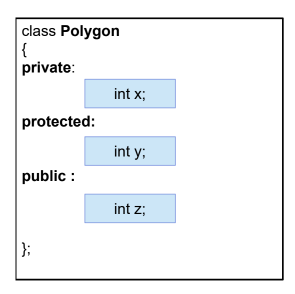
- ■Relate one class object to another
- ■Define a "IS-A" relationships between objects
  - *Type B* IS-A data type of *Type A* if B is a **specialized** version of A and A is more **general** than B
- ■Members (data and functions) in Type A are implicitly copied to Type B.
- ■Reusability of codes

# Class Diagram of inheritance



# Access Specifier: public

#### ■Base Class



#### ■Derived Class

```
class Triangle : public Polygon
{
private:

protected:

Int y;

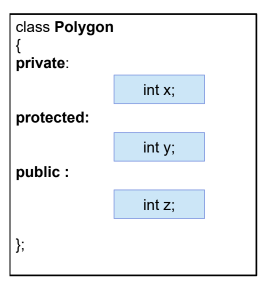
public :

Int z;

};
```

# Access Specifier: protected

#### ■Base Class



#### ■ Derived Class

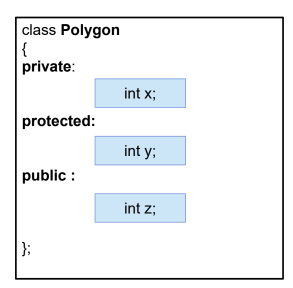
{	lass Triangle : <b>F</b> private:	protected Polygon
ŗ	protected:	
	Int y;	
	Int z;	
ŗ	public :	
}	;	

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# Access Specifier: private

#### ■Base Class



#### ■ Derived Class

# Specialization

- ■Put non-common members in private block of base class
  - Derived class can not access these members
- •Re-declare the members (data and functions) in the derived class (overriding)

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## Overriding

```
class Polygon {
                         public:
                              double CalArea () { return 0.0;} ←
class Triangle: public Polygon {
                                               Class Rectangle : public Polygon {
public:
                                               public:
     // overriding CalArea function
                                                    // overriding CalArea function
                                                    double CalArea (){
     double CalArea () {
                                                        // calculate rectangle area
         // calculate triangle area
                                                        /* if you want to access the
};
                                                        original base class function*/
                                                        Polygon::CalArea();
                                              };
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```

## Polymorphism

Manipulate different objects through the common interface

```
class Foo
                                   class Bar : public Foo
                                                                    class Car: public Foo
     public:
                                        public:
                                                                         public:
        virtual char* getName()
                                        virtual char* getName()
                                                                        virtual char* getName()
                                                                         { return "Car"; }
     { return "foo"; }
                                        { return "Bar"; }
                                  };
                                                                    };
                int main(){
                     Foo* myFoo = new Foo;
                     Foo* myBar = new Bar;
                     Foo* myCar = new Car;
                                                 processObj(Foo* _obj)
                     processObj(myFoo);
                                                 {... _obj->getName()...}
                     processObj(myBar);
                     processObj(myCar);
                                                                                             49
```

## Polymorphism

- ■Function Overloading
  - Data type is determined in compiler time

```
int main(){
    Foo myFoo;
    Bar myBar;
    Car myCar;

processObj (myFoo);
    processObj (myBar);
    processObj (myCar);
}
```

- ■Dynamic Binding
  - Data type is determined in run time

```
int main(){
    Foo* myFoo = new Foo;
    Foo* myBar = new Bar;
    Foo* myCar = new Car;

processObj(myFoo);
    processObj(myBar);
    processObj(myCar);
}
```

## How dose Dynamic Binding Work?

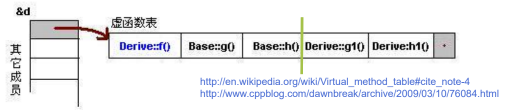
#### ■Virtual Method Table

Base \* ptr = new Base;



Base \* ptr = new Derived;

Most compilers add a hidden member variable to the class that points to an array of pointers to (virtual) functions



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## **Dynamic Binding: Pros and Con**

#### ■Pros:

- Ideal data abstraction.
- Powerful mechanism of OOP (Design Pattern)
- Widely used in large-scale software design

#### ■Con:

- Decreasing performance
  - Additional memory to store virtual function table
  - Additional runtime cost to access virtual function table

#### References

#### ■C++ Primer 5<sup>th</sup>

http://books.google.com.tw/books?hl=zh-TW&id=J1HMLyxqJfgC&q=operator+overaling#v =onepage&q=chapter%2014&f=false

#### ■MIT's Introduction to C++

 http://ocw.mit.edu/courses/electrical-engineeringand-computer-science/6-096-introduction-to-cjanuary-iap-2011/lecture-notes/

#### ■MSDN C++ Reference:

 http://msdn.microsoft.com/enus/library/3bstk3k5(v=vs.100).aspx

#### ■NTU OCW:

http://ocw.aca.ntu.edu.tw/ntuocw/index.php/ocw/cou/101S112

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