

D C++ for Java Programmers

D.1 Introduction

- General differences to Java
- Objects and Classes in C++
- Constructors and Destructors
- Inheritance
- Exceptions
- Odds and Ends
- Operator overloading
- No: Templates
- No: Standard Template Library (STL)

1 A Short History of C++

- 1980: Dennis Ritchie extends C to *C with Classes*
- 1983: Bjarne Stroustrup introduces C++ V1.0
- 1986: Bjarne Stroustrup publishes *The C++ Programming Language* (1st Edition)
- 1989: ANSI approves Standard C with elements from C++
- 1989: ANSI committee X3J16 begins standardization of C++ (V2.0)
- 1991: *The Annotated C++ Reference Manual* defines C++ V3.0 including *Templates* and *Exceptions*
- 1993: C++ V3.1 includes *Namespaces* and *Run-Time Type Identification*
- 1997: ISO WG21 and ANSI X3J16 adopt C++ and the *Standard Template Library (STL)* as standard ISO/IEC FDIS 14882

2 What is C++?

- Super-set of C
- A better C
 - ◆ Strong typing
 - ◆ Prototypes
 - ◆ Overloading
- Extends C to include object-oriented concepts
 - ◆ Objects
 - ◆ Classes
 - ◆ Inheritance
 - ◆ Polymorphism
- *BUT*: C++ does not enforce an object-oriented style of programming
 - ➡ Therefore you learn Java first!

3 Literature

- Bjarne Stroustrup: *The C++ Programming Language*. 3rd Edition, Addison-Wesley, Reading MA, 1997.
- *ANSI C++ Public Comment Draft*, December 1996.
See tutorial web page
- Scott Meyers: *Effective C++*, 2nd Edition, Addison-Wesley, Reading MA, 1997.
- Scott Meyers: *More Effective C++*, Addison-Wesley, Reading MA, 1995.
- Harvey M. Deitel, Paul J. Deitel. *C++ - How to program*. 2nd Edition, Prentice-Hall, 1998.

D.2 General Differences to Java

- Input and output
- Inlining
- Scope operator
- Namespaces
- Memory management
- Function overloading
- Reference variables
- Default parameters
- Constants

1 Input and output

■ Input and output to *Streams* via *Operators*

- ◆ `cin` Input stream (global)
- ◆ `cout, cerr, (clog)` Output streams (global)
- ◆ `>>` Input operator
- ◆ `<<` Output operator

■ Example:

```
#include <iostream>

void main() {
    int test; // i/o test variable
    cin >> test;
    cout << "test=" << test << "\n";
}
```

■ C: `scanf` and `printf` are not type-safe (format string)

2 Inlining

■ Reserved word `inline`:

```
inline return_type function_name( parameter_list ) {  
    function_body  
}
```

- ◆ Compiler tries to optimize function calls
- ◆ Instead of a function call the body of the whole function is inserted
 - ➔ Faster calls, but larger programs
- ◆ Further optimizations possible (e.g. for calls with constant parameters)
- ◆ Not possible for recursive functions
- ◆ *Function body must be implemented in the header file (.H or .hh)!!!*

■ Differences to pre-processor macros (`#define`):

- ◆ Macros are expanded as normal text
 - ➔ No type checking, often mysterious syntax errors
- ◆ No repeated expansion for `inline` functions

3 Scope operator

- New operator `::` for accessing scopes
- Mainly used with classes and namespaces
- *Here:* Accessing hidden variables with the same identifier in other scopes
- Example:

```
#include <iostream>

int test = 4711;      // global variable

void main() {
    int test = 1234; // local variable

    cout << "The global variable is " << ::test << "\n";
    cout << "The local variable is " << test << "\n";
}
```

4 Namespaces

■ New reserved word `namespace`:

```
namespace namespace_name {  
    declarations/definitions  
}
```

- ◆ Opens a new namespace for identifiers
- ◆ Can be nested
- ◆ Access via scope operator `::`
- ◆ Like `package` in Java, but no relation to file organisation

■ Example:

```
namespace Date {  
    struct Time {  
        int year;  
        ...  
    };  
}  
  
Date::Time today;
```

4 Namespaces (2)

- Import of identifiers from other name spaces via `using`:

```
using namespace_name::identifier;
```

◆ Like `import package.identifier;` in Java

- Import of complete name spaces:

```
using namespace namespace_name;
```

◆ Like `import package.*;` in Java

- Example:

```
namespace Date {
    struct Time { ...
    };
}

namespace MyApp {
    using Date::Time;

    Date::Time today;
}
```

5 Memory management

■ Two operators in C++:

◆ Memory allocation with `new`

```
type *pointer_to_type;  
pointer_to_type = new type;
```

- If allocation fails a `std::bad_alloc` exception is thrown (or a `NULL` pointer is returned)
- C: No explicit type casting necessary

◆ Memory deallocation with `delete`

```
delete pointer_to_type;
```

- Programmer is responsible for deallocation
- Pointer is still accessible after deallocation
- Common source of programming errors
- `delete` for a `NULL` pointer is allowed

■ C: memory management with `malloc` and `free`

5 Memory management (2)

■ Example:

```
int *x=0;      // okay
delete x;      // okay
x = new int;   // okay
delete x;      // okay
delete x;      // wrong
```

■ Special syntax for arrays:

```
int *ap = new int[7];
delete[] ap; // not delete ap !!!
```

- *Never ever* mix `malloc` / `free` with `new` / `delete`
 - ➔ Caution: E.g. `strdup` does an implicit `malloc`
- Unfortunately no *Garbage Collection* in C++

6 Function overloading

- Same function name for different implementations
 - ◆ Works for pure C functions and C++ methods
- Overloaded functions are distinguished by:
 - ◆ Number of parameters
 - ◆ Type of parameters
 - ◆ Sequence of parameter types
 - ◆ *Not*: Return type of function (Return value may be ignored)
- Example:

```
void    Print();           // okay
void    Print(int, char*); // okay
int     Print(float);     // okay
int     Print();         // error, not distinguishable
```

7 Reference variables

- Address operator & in variable declaration

```
type &reference_variable = variable_of_type;
```

- Reference variable

- ◆ No real variables

- ◆ Proxy or alias for another variable

- ◆ Must be initialized during declaration (with *lvalue* - a thing that can be on the left side of an assignment, i.e. it can take a value)

- Example:

```
int x = 5;      // variable
int &rx = x;    // reference to x
x = 6;         // x==6 and rx==6
rx++;          // x==7 and rx==7
```

- Operations on reference variables affect the referenced variables
- Similar to pointers with implicit dereferencing but less flexible

7 Reference variables (2)

■ Reference parameters

- ◆ Allow implicit *call-by-reference* semantics
- ◆ No pointers necessary
- ◆ Caller writes down call with normal syntax
- ◆ Disadvantage: syntax of call does not show semantics

■ Example:

```
#include <iostream>

void increment(int& x) {
    x++;
}

void main() {
    int x = 5;
    increment( x );
    cout << "x=" << x << "\n";    // x==6
}
```

7 Reference variables (3)

- Returning references is also possible
- Function returns a variable (*lvalue*) not a value

```
int global = 0;           // global variable

int& func() {
    return global;       // returns reference to global
}

int main() {
    int x;
    x = func() + 1;     // x = global + 1;
    func() = x;         // global = x;
}
```

- Returning references to local variables is forbidden

```
int& func() {
    int x = 0;
    int& rx = x;
    return rx;          // forbidden
}
```

8 Default parameters

- Function parameters may contain *default* values
- Will be used when the actual parameter in a call is missing
 - ➔ Only at the end of the parameter list, no gaps allowed

- Example:

```
void print(char* string, int nl = 1);

print( "Test", 0 );
print( "Test" ); // is equal to print( "Test", 1 )
print();        // wrong, char* parameter is missing
```

- Caution: overloading and default parameters may generate ambiguities

```
void print(char* string);
void print(char* string, int nl = 1);

print( "Test" ); // which function ????????????
```

9 Constants

- Reserved word `const` modifies declaration
 - ◆ `const` variables are read-only (`final` in Java)
 - ◆ Initialization during declaration

- Example:

```
const int k = 42;
char* const s1 = "Test1";
const char* s2 = "Test2";
const char* const s3 = "Test3";
```

```
k = 4; // error: k is const
s1 = "New test"; // error: pointer is const
*s1 = 'P'; // okay, characters are not const
s2 = "New test"; // okay, pointer is not const
*s2 = 'P'; // error: characters are const
```

- Should be preferred to `#define`, because managed by the compiler
 - ◆ Definition of local constants
 - ◆ Pointer to constants possible (like pointers to variables)

D.3 Objects and Classes in C++

- Extension of `structs`
- Classes
- Visibility
- Object creation
- Object access
- Member functions (methods)

1 Extension of structs

- New concept for `structs`
 - ◆ Every `struct` defines a type
 - ◆ Local functions in `structs`

- Example:

```
struct Person
{
    char*   name;
    int     age;

    void    setName( char* );
    void    setAge( int );
};
```

- Disadvantage: unrestricted access to all parts from the outside

2 Classes

- Class declaration in C++ with reserved word `class`:

```
class class_name {  
    Declaration of member variables and functions  
};
```

- ◆ Contains declaration of data and methods (in C++ called *members*)
- ◆ Sending a message means in C++: accessing a member

- Example:

```
class Person  
{  
    char*   name;  
    int     age;  
  
    void    setName( char* );  
    void    setAge( int );  
};
```

3 Visibility

- Different visibility for parts of an object:
 - ◆ `private`: Member can be accessed only from within its class
 - ◆ `public`: Member can be accessed from anywhere
 - ◆ `protected`: like `private`, but subclasses have access
- Parts can be declared in any order and can be repeated
- `public` parts are the interface for other objects
- Default visibility is `private` !

3 Visibility (2)

■ Example:

```
class Person {  
private:  
    char*   name;           // private member variables  
    int     age;  
public:  
    void    setName( char* ); // public member functions  
    void    setAge( int );  
};
```

4 Object creation

- Syntax is the same like declaring a variable

- *Static* creation:

```
Person peter;  
Person john;
```

- ◆ Object deleted when identifier goes out of scope

- *Dynamic* creation:

```
Person* peter;  
peter = new Person; // object is created now
```

- ◆ Object explicitly deleted

```
delete peter; // object is deleted now
```

5 Object access

- Access from outside the object
 - ◆ Private member variables are not accessible
 - ◆ Private member functions are not accessible
 - ◆ Public member variables and functions are accessible

- Access operators
 - ◆ As in `structs` with the dot operator `.`
 - ◆ With pointers to objects use the arrow operator `->`

- Example:

```

Person peter;
Person* john = new Person;

peter.setName( "Peter Smith" ); // okay, public
cout << peter.name;           // error, private
john->setAge( 35 );            // okay, public
cout << john->age;             // error, private
delete john;

```

6 Member functions (methods)

- Definition *within* the class declaration:
 - ◆ Function body comes directly after the declaration (as in Java)
 - ◆ Function becomes automatically `inline`
 - ◆ Usually used in header files (`.h`, `.H` or `.hh`)

- Definition *outside* the class:
 - ◆ Within the class only declaration of the function prototype
 - ◆ During definition you first have to name the class
 - ◆ Afterwards comes the function name separated by the scope operator `::`
 - ◆ Usually used in implementation files (`.C`, `.cc`, or `.cpp`)

7 Member functions (methods) (2)

■ Example:

◆ Header (Person.h)

```
#ifndef PERSON_H
#define PERSON_H
class Person {
private:
    char*   name;
    int     age;
public:
    void    setName( char* n ) {        // inline
        name = n;
    }
    void    setAge( int );
};
#endif
```

◆ Implementation (Person.cpp)

```
#include "Person.h"

void Person::setAge( int i ) {
    age = i;
}
```

8 Constant Objects

- Variable declared `const`
 - ◆ Initialized when declared
 - ◆ Cannot be changed afterwards
 - ◆ Very useful for method parameters

- Silly example:

```
const Person nobody;
```

- Only operations that do not alter the object may be executed
 - ◆ Easy for member variable access
 - ◆ Methods that do not alter members
- How does the compiler know?
 - ◆ It does not!
 - ◆ Needs a hint from the programmer

8 Constant objects (2)

- Methods may be declared `const`
- `const` methods do not change the object they are called at
- Example:

```
class Person {  
  
private:  
    char*   name;  
    int     age;  
  
public:  
    int getAge() const {  
        return age;  
    }  
};
```

D.4 Constructors and Destructors

- Constructors
- Destructors
- Member objects
- Copy constructor
- Arrays of objects

1 Constructors

- Like in Java
- Class method
- Method name is the name of the class
- No return type (not even `void`)
- Different constructors through overloading
- Declaration usually in the `public` part of the class
- Purpose: New object is automatically initialized after creation
 - ➔ Constructor has to put object in a consistent state
- Compiler creates a minimal default constructor (no arguments) if not declared in class

1 Constructors (2)

- Called during:
 - ◆ Creation of an object via the operator `new`
 - ◆ Creation of a static object
- Minimal default constructor (created by the compiler):

```
Person::Person() {}
```

- Default constructor (replaces minimal constructor):

```
Person::Person() {  
    name = NULL;  
    age = 0;  
}
```

1 Constructors (3)

■ Other constructors:

```
Person::Person( char *n, int i = 0 ) {  
    name = n;  
    age = i;  
}
```

◆ Default values are possible

2 Destructors

- Similar to `finalize` in Java
- Class method
- Method name is the name of the class with `~` in front
- No return type (not even `void`)
- Only *one* destructor possible, no overloading
- Destructors have *no* parameters
- Declaration usually in the `public` part of the class
- Purpose: Cleaning up before deleting the object
- Compiler creates a default destructor (does nothing) if not declared in class

2 Destructors (2)

- Called during:
 - ◆ Destruction of an object via the operator `delete`
 - ◆ Leaving the scope of a static object

- Minimal default destructor (created by the compiler):

```
Person::~Person() {}
```

3 Member objects

- Objects of other classes as members within a class

```
class Workplace {  
    Person worker;  
    ...  
};
```

- Access via operators `.` und `->` as usual
- Problems during initialization:
 - ◆ Will the constructors of the member objects be called?
 - ◆ If yes, when will they be called?
 - ◆ Which constructors will be called?
 - ◆ Which parameter values will be used?
- Similar problem with object destruction:
 - ◆ When will the destructors of the member objects be called?
 - ◆ No problem: There is only one destructor which has no parameters

3 Member objects (2)

- Definition of an initialization list in the constructor:

```
class_name::class_name( parameter_list )  
    : member1( parameters ), member2( parameters ), ...  
{ ... }
```

- Example:

```
class Person {  
public:  
    Person( char* );  
    ...  
};  
  
class Workplace {  
    Person worker;  
    ...  
};  
  
Workplace::Workplace( char* name )  
    : worker( name )  
{ ... }
```

4 Copy constructor

- When is a copy constructor used?
 - ◆ Object is a value parameter in a function call (*call-by-value*)
 - ◆ Object is a return value of a function
 - ◆ Initialization of an object with an existing object

```
Person peter( john );
```

- Example:

```
Person::Person( const Person& p ) {  
    name = p.name;  
    age = p.age;  
}
```

- Important: use reference operator &
- Default copy constructor (created by the compiler) copies bit-by-bit

5 Arrays of objects

■ Static arrays

◆ Without initialization

- ➔ For all elements the standard constructor is called

```
Person test[4];    // calls 4 times Person::Person()
```

◆ With initialization

- ➔ Initialization expressions are used for the first elements, for the rest the standard constructor is called

```
Person test[4] =  
    { "Peter", Person("John") };  
    // test[0] and test[1]: Person::Person( char* )  
    // test[2] and test[3]: Person::Person()
```

5 Arrays of objects (2)

■ Dynamically allocated arrays

- ◆ The default constructor is always called

```
Person *table;  
table = new Person[4];    // 4 times Person::Person()
```

■ Access as usual via operator []

```
Person table[4];  
  
table[0].SetName( "Peter" );
```

■ Destruction of arrays

- ◆ For all elements the destructor is called
- ◆ Dynamically allocated arrays have to be deleted via `delete []`

D.5 Inheritance

- Single Inheritance
- Scope operator
- Modification of visibility
- Constructors und Destructors
- Type casting
- Virtual methods
- Polymorphism
- Virtual destructors
- Abstract base class
- Multiple inheritance

1 Inheritance

- Like in Java
- Reuse of existing implementations (classes)
- New class *inherits* features from the existing class
- Denotation:
- Class that inherits: Subclass
- Class that is inherited from: Superclass or Base class
- In C++: *Derivation* of new classes from existing ones
- Derivation/Inheritance is a "is-a" relation
- One base class: Single inheritance, otherwise Multiple inheritance

1 Inheritance (2)

■ Syntax:

```
class subclass :  
  [modifier] superclass1, [modifier] superclass2, ... {  
    Declaration of new member variables and  
    new or re-implemented member functions (methods)  
  };
```

■ Not inherited

- ◆ Constructors
- ◆ Destructor
- ◆ Assignment operator

1 Inheritance (3)

- Rule in C++: Everything that is not re-implemented, is inherited

```
class Person { ...
public:
    void print();
    void setName( char* );
};

class Employee : public Person { ...
public:
    void print();
    void setSalary( float );
};
```

behaves like

```
class Employee : public Person { ...
public:
    void print();           // from Employee
    void setName( char* ); // from Person
    void setSalary( float ); // from Employee
};
```

2 Scope operator

- Often access to re-implemented methods of a superclass is needed

- *Scope-Operator* ::

```
class_name::method( ... )
```

- No `super` as in Java

- Example:

```
class Employee : public Person { ...
public:
    void print() {
        // print();    // no, endless recursion
        Person::print();
        cout << "Salary:" << salary << "\n";
    }
};
...
Employee a;
a.print();
a.Person::print();
```

3 Modification of visibility

- Specification how members of a base class should be visible in the subclass

- `public` modifier for inheritance:
 - ◆ `public` stays `public`
 - ◆ `protected` stays `protected`
 - ◆ `private` not accessible in subclass

- `protected` / `private` modifiers for inheritance:
 - ◆ `public` becomes `protected` / `private`
 - ◆ `protected` becomes `protected` / `private`
 - ◆ `private` not accessible in subclass

3 Modification of visibility (2)

- Usually only `public` inheritance is used
- `protected` and `private` inheritance make the interface smaller
 - ➔ Subclass is no longer a subtype of the superclass
- Default modifier is `private` !

4 Constructors

- Initialization of superclass members via superclass constructors
- Subclass constructor calls superclass constructor via *initialisation list*

```
class_name::class_name( parameter_list )
    : superclass1( parameters ), superclass2( parameters ), ...
{ ... }
```

- Superclass constructors are called *before* subclass constructor
- Subclass members are initialized *after* superclass members
- Example:

```
Employee::Employee( char* n, int a, float s )
    : Person( n, a ), salary( s )
{
    ...
}
```

5 Destructors

- Destruction of superclass members has to happen in the destructor of the superclass
- Superclass destructor is *automatically* called *after* the subclass destructor (other way round as with constructors)
- Example:

```
Employee::~~Employee()  
{  
    Destroy only new members in employee  
}
```

6 Pointers to objects

- Pointer to a subclass object can be assigned to a pointer to a superclass object:
 - ◆ Subclass is extension of superclass, therefore also subtype
- Doesn't work the other way round:
 - ◆ Explicit type *casting* necessary
 - ◆ Not very nice but sometimes unavoidable
- General rule:

Specialized type can be assigned to a more general type.
- Pointers have a *static* and a *dynamic* type:
 - ◆ static: Class from pointer declaration
 - ◆ dynamic: Class of the object that the pointer points to (can be the class from the pointer declaration or any subclass of it)
- Static type defines accessible interface (members and methods)

7 Type casting

■ C-style casts:

```
class Person { ... };
class Employee : public Person { ... };
...
Employee* e = new Employee;           // okay
Person* p = new Person;                // okay
Person* pe = e;                        // okay
Employee* e1 = p;                      // compiler error
Employee* e2 = pe;                     // compiler error
Employee* e3 = (Employee*) pe;         // okay
Employee* e4 = (Employee*) p;          // unrecognisable error
```

◆ Compiler doesn't look at dynamic type

◆ Before ANSI-C++ there was no Run-Time Type Information (RTTI)

◆ **Avoid them !!!**

■ In ANSI-C++ use `static_cast` or `reinterpret_cast` for low-level type casting

```
type variable = static_cast<type>( parameter );
ype variable = reinterpret_cast<type>( parameter );
```

7 Type casting (2)

■ Dynamic casts:

```
type variable = dynamic_cast<type>( parameter );
```

- ◆ Uses Run-Time Type Information to determine if valid
- ◆ Like all Java casts
- ◆ Returns NULL if cast fails, no exceptions thrown !!!

■ Example:

```
class Person { ... };
class Employee : public Person { ... };

...
Employee* e = new Employee;
Person* p = new Person;
Person* pe = e;
Employee* e3 = dynamic_cast<Employee*>( pe ); // okay
Employee* e4 = dynamic_cast<Employee*>( p ); // returns NULL
```

■ Additionally `const_cast` for casting away constness

8 Virtual methods

- Up to now:
 - ◆ Type of pointer (static type) not type of object pointed to (dynamic type) defines interface semantics of a call
 - ◆ Access to subclass members only after type casting of the pointer
- Aim is *polymorphism*: Execution of the suitable subclass method without explicitly knowing the subclass (*This is what you always have in Java!*)
- Solution: *Virtual* methods
 - ➔ Object defines semantics, not the pointer
- Syntax with reserved word **virtual**:

```
class class_name {  
    virtual return_type method_name( parameter_list )  
    { ... }  
};
```

- **virtual** has to be specified in the base class and is inherited

9 Polymorphism

■ Example:

```
class Person { ...
public:      virtual void print();
};
class Employee : public Person { ...
public:      void print();
};
...
Person* p = new Person;
Person* pe = new Employee;
p->print();           // Person::print()
pe->print();          // Employee::print()
```

- Called method is determined at run-time
- Called object has a defined type, therefore method to be called is unambiguous
- Compiler generates *vtables* (jump tables for virtual methods)
 - ◆ Every object contains pointer to vtable of its class, therefore larger objects

10 Virtual destructors

- Dynamically allocated objects may be assigned to superclass pointers
- Problem: If object is deleted, only the superclass destructor is called because of the static type of the superclass pointer
 - ➔ Objects are not destroyed properly
- Solution: *Virtual* destructor:

```
class class_name {  
    virtual class_name::~~class_name()  
    { ... }  
};
```

- `virtual` has to be specified in the base class
- Is inherited by all subclasses although destructor names are different in subclasses

11 Abstract classes

- Abstract classes:
 - ◆ No all methods that were declared are also implemented
 - ◆ There can be no instances/objects of this class
 - ◆ Subclasses can only have instances if all declared methods are also implemented
- Abstract classes can be used
 - ◆ As superclasses without instances (`class` with `abstract` methods in Java)
 - ◆ To define a type/interface (`interface` in Java)
- Syntax for methods that are not implemented (*pure virtual*):

```
class class_name {  
    virtual return_type method_name( parameter_list ) = 0;  
};
```
- Pointers to abstract classes are possible but have to be initialized with object of a subclass that is not abstract

12 Multiple inheritance

- Subclass has *multiple* superclasses (forbidden in Java)
- Subclass contains *every* superclass as an implicit part
- The subclass constructor can call constructors of every superclass in the initialization list

```
class Base1 { ...  
public:    Base1( int, char* );  
};  
class Base2 { ...  
public:    Base2( int, float );  
};  
class Derived : public Base1, public Base2 { ...  
public:    Derived( char *s, int i ) :  
           : Base1( i, s ), Base2( i, 4.2 ) { }  
};
```

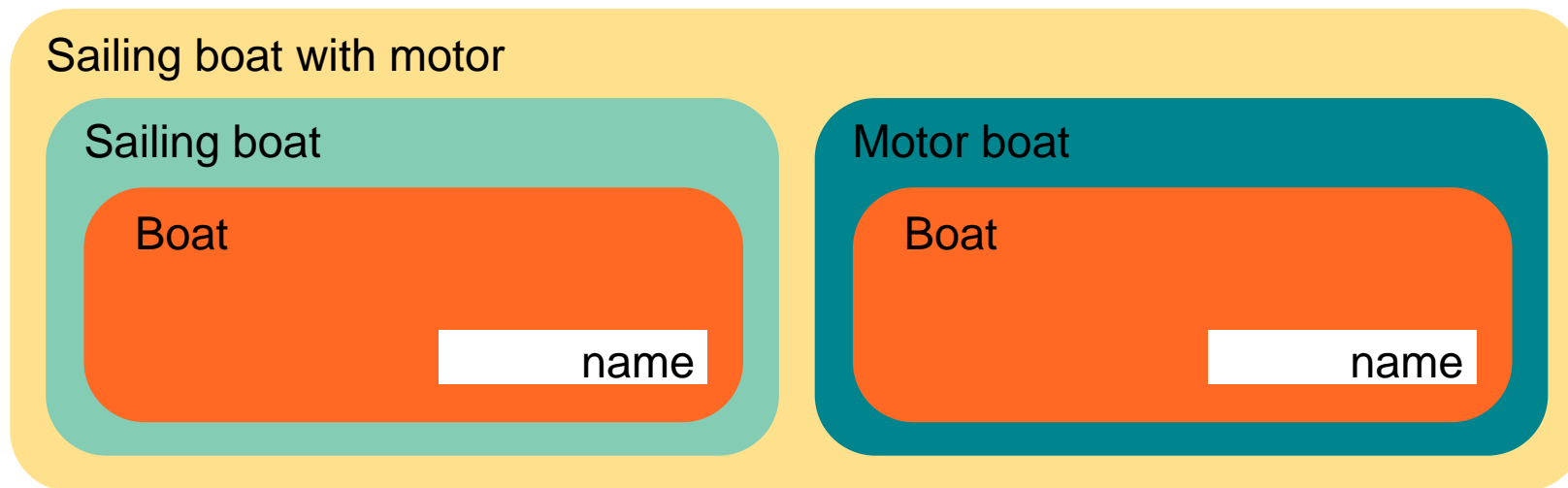
- When an object of the subclass is destroyed the destructors of all superclasses are called

12 Multiple inheritance (2)

- Problem: *Ambiguities* through name clashes
- Two or more superclasses have the same member:
 - ◆ Member variables with the same name
 - ◆ Methods with the same name and the same parameters
- First automatic resolution of ambiguities, then access control (visibility)
 - ➔ Making one member private doesn't help
- Explicit resolution of name clashes for variables:
 - ◆ Specify the superclass before the variable name using the scope operator
::
- Possible solution for methods:
 - ◆ Reimplement method and use the desired superclass method(s) via the scope operator ::

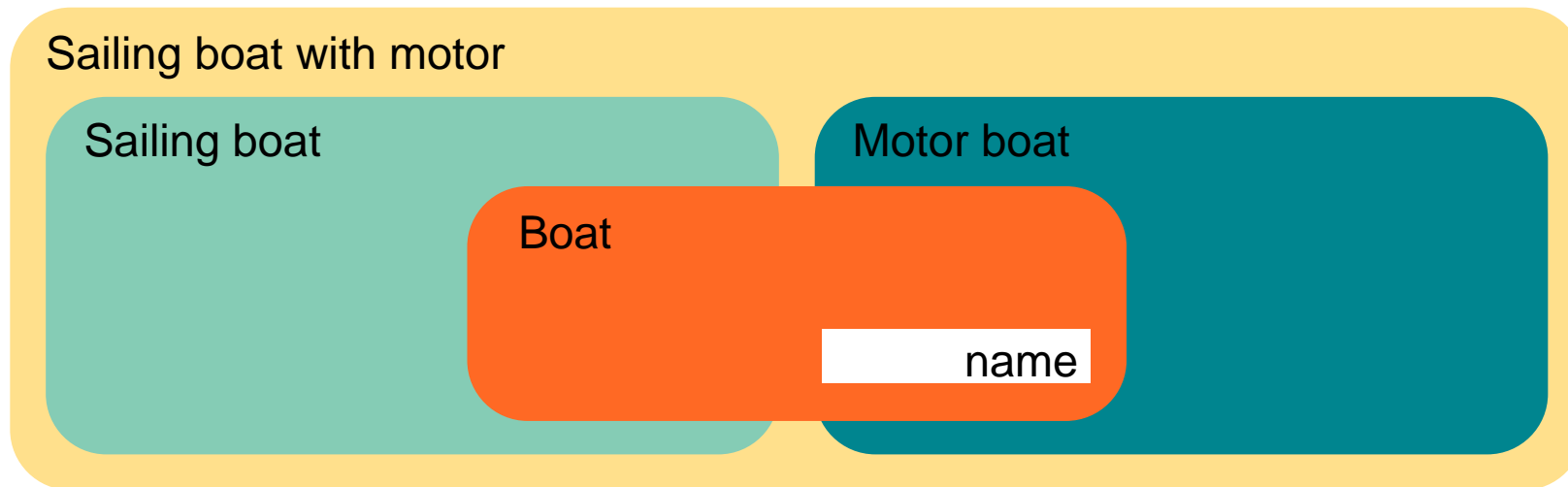
12 Multiple inheritance (3)

- Superclass contains common features (intersection set) of all subclasses (generalization)
- Problem with multiple inheritance: Common base class is contained multiple times
- Example:



12 Multiple Inheritance (4)

- Implementation with a *virtual* base class
- Example:



- Syntax for *virtual inheritance*:

```
class subclass : virtual public superclass {  
    Declaration of member variables and functions  
};
```

12 Multiple inheritance (5)

■ Example:

```

class Boat {
protected: char* name;
public:     Boat( char* n ) : name( n ) { }
};

class SailingBoat : virtual public Boat {
protected: Sail mySail;
public:     SailingBoat( char* n ) : Boat( n ) { }
};

class MotorBoat : virtual public Boat {
protected: Motor myMotor;
public:     MotorBoat( char* n ) : Boat( n ) { }
};

class SailingBoatWithMotor
    : public SailingBoat, public MotorBoat {
public:     SailingBoatWithMotor( char* n )
            : Boat( n ), SailingBoat( n ), MotorBoat( n )
            { }
};

```

D.6 Exceptions

- Exception syntax
- How exceptions work
- Example: Ressource allocation
- Differences to Java
- Exceptions in ANSI C++
- Solution for the `new` problem

1 Exception Syntax

- 3 reserved words:
 - ◆ `try` tries to execute the following block
 - ◆ `throw` creates an exception and starts exception handling
 - ◆ `catch` catches an exception from the `try` block and processes it in the following block
- Example:

```
try {  
    computation  
    if error: throw exception_class( ... );  
}  
catch( exception_class variable ) {  
    exception processing  
}
```

2 How Exceptions Work

- Linear processing of the `catch` list
- Grouping of error types through inheritance
 - ◆ `catching` a base class also catches all subclasses
- Exceptions are propagated upwards until a `catch` clause is found whose type matches the type of the exception
- All destructors are called when leaving a block because of an exception
- There is no suitable `catch` clause ➔ Program is aborted
- `catch(. . .)` catches all exceptions

3 Differences to Java

- No `finally` block

- Similar functionality can be achieved through:

```
catch( ... ) {  
    // clean up  
    throw;      // re-throw caught exception  
}
```

- ◆ Attention: Not executed if there are other catch clauses that match or when no exception was thrown

- Exceptions do *not* belong to a method's type
 - ➔ Can be thrown anywhere
 - ➔ Compiler cannot check if all thrown exceptions are caught at some point

4 Exceptions in ANSI C++

- Functions and methods *may* specify an exception list
- Reserved word **throw** in function prototype:

```
return_type method_name ( parameter_list ) throw ( exception_list ) {  
    Body of method  
}
```

- Similar to **throws** in Java
- Exception list is a guarantee to the the caller
- **std::unexpected()** is called if an exception that is not in the list leaves the function
- Functions without an exception list may still throw any exception

D.7 Odds and Ends

- This pointer
- Static members

1 This pointer

- `this` points to the called object itself
- Implicit parameter in every method call
- Looks like: `class_name * const this`
- If method is `const`: `const class_name * const this`
- Example:

```
class Person { ...
    char* name;
public:
    void print() { cout << this->name; } // = name
    void insertInto( List* l ) { l->insert(this) }
    void prettyPrint() {
        cout << "Data: ";
        this->print();           // = print()
    }
};
```

2 Static members

- Normally every object contains it's own set of variables
- Except for: member variables declared as `static`
- `static` members exist once for each class, no matter how many object of that class were created
- Makes it possible to use it as a shared variable for all instances of a class
 - ➡ Class variable
- Access rights can be specified as with instance variables

2 Static members (2)

- Global initialization outside the class (access rights don't matter for initialization)
- Example:

```
class BankAccount {
    static float interestRate;
    ...
};
...
float BankAccount::interestRate = 0.5;
```

2 Static members (3)

- Methods that only access other `static` members may be declared `static` themselves
- `static` methods can be called without an object
- No access to dynamic (per instance) members of the class
- No `this` pointer

D.8 Operators

- Operator overloading
- Global operators
- Operators as members
- Binary operators
- Unary operators
- Allocation operators

1 Operator overloading

- In C++ (in contrast to Java) operators can be overloaded to work with new types
- Looks like function or method overloading
- New reserved word `operator`

```
return_type operator operator ( parameter_list )
{ ... };
```

- Operators that can be overloaded

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

- Operators that cannot be overloaded

```
.   .*  ::  ?:
```

- Operator precedence and associativity cannot be changed

2 Global operators

- Work like (global) functions
- Can be friends of classes
- Always have the object itself as a parameter
- Example:

```
class Person { ...
    char* name;
    friend ostream& operator << ( ostream&, Person );
};

ostream& operator << ( ostream& os, Person& p ) {
    os << p.name;
    return os;
}
...
Person p( "Peter" );
cout << p;                // call as operator
operator << ( cout, p );  // call as function
```

3 Operators as members

- Operator is treated like a method of the class
- Access to all members, there is a `this` pointer
- One parameter less than the same global operator (object via `this`)
- Example:

```
class Complex {    double real, imag;
public:Complex( double r=0, double i=0 )
        : real( r ), imag( i ) { }
        Complex operator + ( const Complex& ) const;
};

Complex Complex::operator + ( const Complex& c ) const {
    Complex result( real+c.real, imag+c.image );
    return result;
}
...
Complex c1, c2, c3;
c1 = c2 + c3;           // normal call
c1 = c2.operator + ( c3 ); // generated by the compiler
```

4 Binary operators

- As a global operator: Two parameters
- As a member: One parameter
- Examples (only member operators):

- ◆ Assignment operator

```
class& class::operator = ( class& )
```

- ◆ Index operator

```
element_type& class::operator [] ( index_type )
```

- ▶ Index type usually `int`

- ◆ Arithmetic operators and their combination with the assignment operator

5 Unary operators

- As a global operator: One parameter
- As a member: No parameters
- Except for: Postfix operators
- Examples (only member operators):

- ◆ Prefix increment operator

```
class& class::operator ++ ( )
```

- ◆ Postfix increment operator

```
class& class::operator ++ ( int )
```

- `int` is just a dummy parameter to distinguish it from the prefix version

- ◆ Cast operator

```
class::operator target_type ( )
```

- Target type of the cast is operator name and return type at once

6 Allocation operators

- Custom memory allocation strategies
- Global operators for all classes
- Operators for allocation on a per-class basis
 - ◆ Override global operators
 - ◆ E.g. memory pool for short-lived objects

- Operator syntax

- ◆ Allocation operator

```
void* operator new ( size_t )
```

- ◆ Deallocation operator

```
void operator delete ( void * )
```

- ◆ For arrays operators `new[]` and `delete[]`