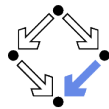


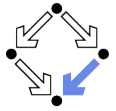
# Inheritance

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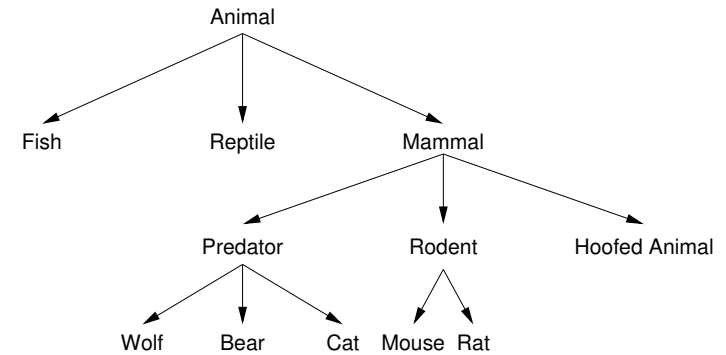


# Class Hierarchies



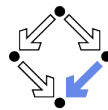
Classes represent collections of uniform objects.

- In reality, objects come in **variants**.
- Often the variants can be **hierarchically classified**.



A bear is a predator, is a mammal, is an animal.

# Parent Classes and Child Classes



Two objects may share some features and differ in others.

- A wolf and a mouse are both mammals.
  - Both wolves and mice breastfeed their offspring.
- A wolf is a predator while a mouse is a rodent.
  - A wolf eats animals.
  - A mouse eats corn.
- "Mammal" is the parent of children "predator" and "rodent".
  - Predators and rodents are both mammals, but of a different kind.

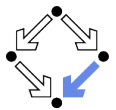
Object-oriented languages like C++ offer a similar organization of classes; their objects satisfy corresponding properties.

## 1. Deriving Classes from Base Classes

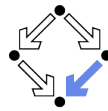
## 2. Generic Methods and Types

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## 4. Abstract Classes, Interfaces, Frameworks



## Example: An Internet Shop

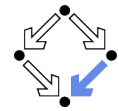


The shop offers as articles both books and CDs.

- Books:
  - Article number, title, price.
  - Author, publisher, ISBN number.
- CDs:
  - Article number, title, price.
  - Interpreter, list of songs.

A shopping cart shall list the number, title, and price of the selected articles; by clicking on an article the full information is displayed.

## Base Class

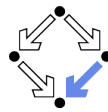


The common article functionality may be extracted to a base class.

```
class Article {
private:
    string number;
    string title;
    int price;
public:
    Article(...): ... { }
    string getNumber() const { return number; }
    string getTitle() const { return title; }
    int getPrice() const { return price; }
};
```

Books and CDs are special cases of articles.

## Derived Class

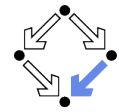


Special functionality may be added to the common functionality.

```
class Book : public Article { // Book is derived from Article
private:
    string author;
    string publisher;
    string ISBN;
public:
    Book(...): ... { }
    string getAuthor() const { return author; }
    string getPublisher() const { return publisher; }
    string getISBN() const { return ISBN; }
};
```

Class *Book* inherits all features of *Article*.

## Inheritance



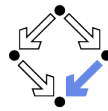
Derived classes inherit from their base classes.

```
class Derived : public Base, ... {
    ...
};
```

- Class *Derived* is **derived from** *Base*.
  - *Base* is the **(direct) base class** of *Derived*.
  - Derived classes are also called “subclasses” or “child” classes.
  - Base classes are also called “superclasses” or “parent” classes.
- Class *Derived* **inherits** from *Base*.
  - All data members and object functions of *Base*.
  - Can access them like its own **except those declared private**.
- Inheritance is **transitive**.
  - *Derived* inherits also from its **indirect base classes**, i.e. from the base class of *Base*, from the base class of the base class, and so on.

A derived class inherits from all its ancestor classes.

## Access Specifiers



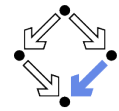
Base classes may be provided with an access specifier.

```
class Derived : public Base, ... { ... }
class Derived : protected Base, ... { ... }
class Derived : private Base, ... { ... }
class Derived : Base, ... { ... }
```

- Restricts access to members of *Base* for the **children of *Derived***:
  - public: all access specifiers in *Base* preserve their meaning.
  - protected: public members of *Base* become protected.
  - private: all members of *Base* become private.
- Default is private for class.
  - public for struct.

Typically, simply public inheritance is applied.

## Derived Classes

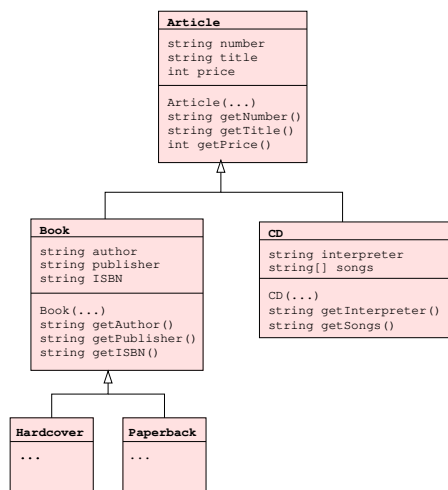
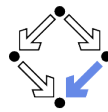


A class may have multiple children.

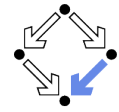
```
class CD : public Article { // CD is derived from Article
private:
    string interpreter;
    string[] songs;
public:
    CD(...): ... { }
    string getInterpreter() const { return interpreter; }
    string[] getSongs() const { return songs; }
};
```

Also CD inherits all features of Article.

## Inheritance Hierarchy



## Multiple Inheritance



In C++, a class may also have multiple parents.

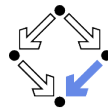
```
class Derived: public Base1, public Base2, ... {
    ...
};
```

- *Derived* inherits from *Base1*, and *Base2*, and ....
  - Object contains separate "subobjects" for each base class.
- Name clashes have to be resolved by qualification with base class.
  - Assume both *Base1* and *Base2* declare a data member *x*.
  - *Derived* can refer to *Base1::x* and *Base2::x* but not just to *x*.
- Thus a directed acyclic **inheritance graph** can be constructed.
  - If both *Base1* and *Base2* have a common ancestor class *A*, two separate subobjects of type *A* are created.
- Specifier **virtual** lets corresponding subobjects be shared.

```
class Base1: public virtual A, ... { ... }
class Base2: public virtual A, ... { ... }
```

Multiple inheritance may lead to complex class designs; use with care.

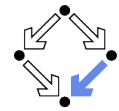
## Constructors



```
class Article {
private:
    string number;
    string title;
    int price;
public:
    Article(string n, string t, int p):
        number(n), title(t), price(p)
    { }
};
```

The constructors of a base class are not inherited.

## Constructors in Derived Classes

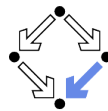


```
class Book : public Article { // Book is derived from Article
private:
    string author;
    string publisher;
    string ISBN;
public:
    Book(string n, string t, int p, string a, string u, string i):
        Article(n, t, p), author(a), publisher(u), ISBN(i)
    { }
};
```

- A derived class must define its own constructor.
  - May call (in its initialization list) first a constructor of the base class.
  - Otherwise, default constructor of base class is called first.

Derived class is responsible for initializing data members of base class.

## Copy Assignment Operators

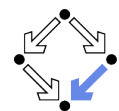


```
class Article {
...
// this definition is automatically generated
Article& operator=(const Article& a) {
    number = a.number; title = a.title; price = a.price;
    return *this;
}
};

class Book : public Article { // Book is derived from Article
...
// this definition is automatically generated
Book& operator=(const Book& b) {
    Article::operator=(b);
    author = b.author; publisher = b.publisher; ISBN = b.ISBN;
    return *this;
}
};
```

Also the copy assignment operator of a base class is not inherited.

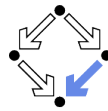
## Inheritance for Code Sharing



Inheritance reduces the amount of code to be written.

- Imperative programming:
  - Whenever there are two or more functions that share common functionality, this functionality should be put in a separate function; this function is then called by the other functions.
- Object-oriented programming:
  - Whenever there are two or more classes that share common functionality, this functionality should be put in a separate base class; from this base class, the other classes are then derived.

Avoid code duplication among classes by inheritance.



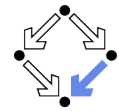
## 1. Deriving Classes from Base Classes

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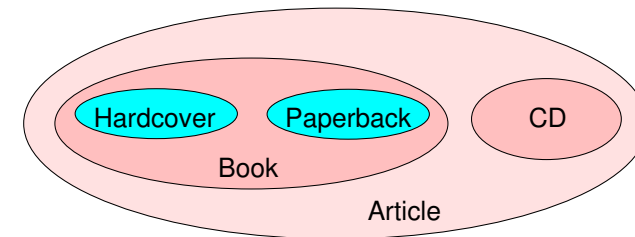
## 4. Abstract Classes, Interfaces, Frameworks

## Is-Relationship



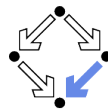
Inheritance constructs a **subset relationship**.

- A class denotes the set of objects belonging to the class.
- A derived class denotes a subset of the base class.
- An object of a derived class is also an object of the base class (and therefore of any ancestor class).



An object of type **Book** is also of type **Article** (but not vice versa).

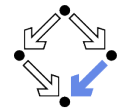
## Type Compatibility



- A derived class is compatible with the base class.
  - Has all data members and member functions of the base class.
- **General rule:**
  - Wherever an object of a class *C* is expected, also an object of a class may be used that is (directly or indirectly) derived from *C*.
- Example: internet shop.
  - Implement shopping cart that works with object of type *Article*.
  - Later derive classes *Book*, *CD*, ... from *Article*.
  - Shopping cart can hold objects of type *Book*, *CD*, ....

Inheritance may be used to implement programs that are “generic” i.e. operate on multiple data types.

## Object Assignment



Objects may be assigned to object variables.

```
void printTitle(Article a) { cout << a.getTitle(); }
```

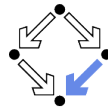
```
Book book("1234", "My Title", 2490,  
         "My Author", "My Publisher", "12345678");
```

```
Article a = book; // copy constructor  
a = book;        // copy assignment  
printTitle(book); // copy constructor
```

- An object of a derived class may be assigned to a variable of a base (in general: ancestor) class.
- By the assignment, the object is **sliced**.
  - The additional members of the derived class are removed.

By object slicing, all additional information is lost; while this is technically legal, it is costly and often denotes a programming error.

## Pointer Assignment



Object pointers may be assigned to pointer variables.

```
void printTitle(Article* a) { cout << a->getTitle(); }
```

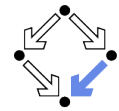
```
Book* book = new Book("1234", "My Title", 2490,  
    "My Author", "My Publisher", "12345678");
```

```
Article* a = book; // pointer assignment  
a = book;          // pointer assignment  
printTitle(book);  // pointer assignment
```

- A pointer to an object of a derived class may be assigned to a variable whose type is a pointer to the base (ancestor) class.
- By the assignment, only the static (compile-time) type information is lost; the object itself preserves in memory its original identity.

This is the preferred way of writing generic code; objects are not sliced because only pointers are copied.

## Dynamic Casts



After a pointer assignment, the full type identity may be restored.

```
Article *a = ...;
```

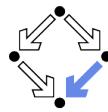
```
Book *book = dynamic_cast<Book*>(a);  
if (book != nullptr) { cout << book->getAuthor(); }
```

```
CD *cd = dynamic_cast<CD*>(a);  
if (cd != nullptr) { cout << cd->getInterpreter(); }
```

- **dynamic\_cast<C\*>(p)**
  - Checks whether *p* points to object of class *C* (or a subclass of *C*).
  - If yes, it returns a pointer of type *C\** to the object.
  - If not, *nullptr* is returned.

Dynamic casts must be explicitly applied for assigning pointers of base classes to pointer variables of derived classes.

## Object/Pointer Assignments



A summary of the possible assignments.

```
class D : public C { ... };
```

```
D d(...);
```

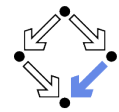
```
C c = d;          // legal, object is sliced  
d = c;            // illegal, compiler reports error
```

```
D* d = new D(...);
```

```
C* c = d;          // legal, pointer is copied  
d = c;            // illegal, compiler reports error  
d = dynamic_cast<D*>(c); // legal, result is nullptr, if cast fails
```

The general “is”-relationship only holds in one direction!

## Static versus Dynamic Types

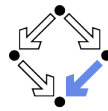


An object (or object pointer) variable has two different types.

- **Static type:** the type appearing in the declaration.
  - ...
  - Article\* ap = ...;
  - Determines which members can be accessed.
- **Dynamic type:** the type of the object stored at runtime.
  - Book\* bp = new Book(...);
  - Article\* ap = bp;
  - May be (directly or indirectly) derived from the static type.
  - Determines which virtual member functions are called (see later).

While the static type is fixed at compile time, the dynamic type can change at runtime.

## Generic Methods

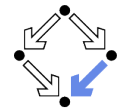


```
void printInfo(Article *a) {
    cout << "Article" << a->getTitle();
    cout << " (" << a->getNumber() << " )": ";
    int price = a->getPrice();
    cout << (price/100) << "." << (price%100) << "Euro\n";
}
```

```
Book* book = new Book(...);
CD* cd = new CD(...);
printInfo(book);
printInfo(cd);
```

Generic methods can operate on arguments of multiple dynamic types.

## Generic Types



```
class ShoppingCart {
    ...
    void add(Article* a);
    Article* getArticle(int index);
};
```

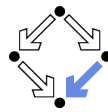
```
ShoppingCart cart(...);
Book* book = new Book(...);
CD* cd = new CD(...);
```

```
cart.add(book);
cart.add(cd);
```

```
Article* a = cart.getArticle(0); // may be book or CD
```

Generic containers can contain elements of multiple dynamic types.

## Generic Pointers



The type `void*` can refer to an object of any class.

```
class Stack {
    int number;
    int size;
    void** stack;
    void resize();
public:
    Stack();
    int length();
    void push(void *e);
    void *pop();
    void *top();
};

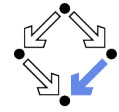
Book *book = new Book(...);
Stack s();
s.push(book);
Book *book0 = reinterpret_cast<Book*>(s.pop());
```

### ■ `reinterpret_cast<C*>(p)`

- Can be applied to convert between pointers of unrelated base types.
- Unsafe operation, does not perform any runtime checks!

Generic containers can also hold arbitrary objects.

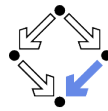
## Generic Pointers



```
Stack::Stack(): number(0), size(10), stack(new void*[size]) { }
int Stack::length() { return number; }
void* Stack::pop() { number = number-1; return stack[number]; }
void* Stack::top() { return stack[number-1]; }
```

```
void Stack::push(void *e) {
    if (number == size) resize();
    stack[number] = e;
    number = number+1;
}
```

```
void Stack::resize() {
    int size0 = 2*size;
    void **stack0 = new void*[size0];
    for (int i=0; i<size; i++) stack0[i] = stack[i];
    delete[] stack;
    size = size0; stack = stack0;
}
```



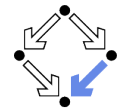
## 1. Deriving Classes from Base Classes

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# Declaring Methods in Base Classes

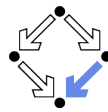


```
class Article {
private:
    string number;
    string title;
    int price;
public:
    ...
    void printInfo();
};

void Article::printInfo() {
    cout << "Article" << getTitle();
    cout << " (" << getNumber() << " )": ";
    int price = getPrice();
    cout << (price/100) << "." << (price%100) << "Euro\n";
}
```

Method `printInfo` is inherited by all classes derived from `Article`.

# Inheriting Methods from Base Classes



Classes `Book` and `CD` may use `printInfo`.

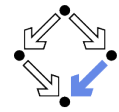
```
class Book: public Article { ... };
class CD: public Article { ... };
```

```
Book* book = new Book(...); book->printInfo();
CD* cd = new CD(...); cd->printInfo();
Article* a1 = book; a1->printInfo();
Article* a2 = cd; a2->printInfo();
```

- **Problem:** `printInfo()` is too general.
  - Only prints generic information on articles.
  - Does not print information specific to books or CDs.

How to customize `printInfo` for derived classes?

# Virtual Functions



```
class Base {
    virtual T func(...);
};
T Base::func(...) { ... }

class Derived : public Base {
    virtual T func(...); // overrides Base::func()
};
T Derived::func(...) { ... }

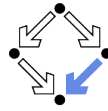
Base *object = new Base(...); // dynamic type is Base
... object->func(...) ... // calls Base::func()

Base *object = new Derived(...); // dynamic type is Derived
... object->func(...) ... // calls Derived::func()
```

- A function declared as virtual can be **overridden**.
  - In a derived class, a function is declared with same name and same types for parameters and return value.
- When a virtual function is called on an object, the function definition for the **dynamic type** of the object is executed.
  - Form of genericity called **type polymorphism**.
- Base function may be still called (e.g. by the overriding function).
  - `object->Base::func(...)`



## Example



```
class Article {
    ...
    virtual void printInfo();
};
void Article::printInfo() { ... }

class Book: public Article {
    string author;
    virtual void printInfo();
};

class CD: public Article {
    string interpreter;
    virtual void printInfo();
};

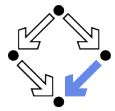
void Book::printInfo() {
    Article::printInfo();
    cout << author << "\n";
}

void CD::printInfo() {
    Article::printInfo();
    cout << interpreter << "\n";
}

Book* book = new Book(...); book->printInfo(); // Book::printInfo()
CD* cd = new CD(...); cd->printInfo(); // CD::printInfo()
Article* a1 = book; a1->printInfo(); // Book::printInfo()
Article* a2 = cd; a2->printInfo(); // CD::printInfo()
```

Overriding functions may use functionality of base function.

## Generic Types/Methods



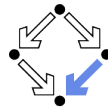
```
class ShoppingCart {
    int number;
    Article* articles[];
    ...
    void add(Article* a) { ...; articles[number] = a; ... }

    void printArticles() {
        for (int i=0; i<number; i++) {
            articles[i]->printInfo(); // Book::printInfo() or CD::printInfo()
        }
    }
};

ShoppingCart cart(...);
Book* book = new Book(...); cart.add(book);
CD* cd = new CD(...); cart.add(cd);
cart.printArticles();
```

Core of object-oriented programming: generic types/methods call the methods associated to the dynamic types of their elements/arguments.

## Covariant Return Types



The return type of an overriding function may be actually more special than the return type of the base function.

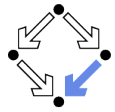
```
class Number {
    ...
    virtual Number* add(Number* n);
};

class Fraction : public Number {
    ...
    virtual Fraction* add(Number* n);
};
```

- Pointer/reference to some base type may be replaced by a pointer/reference to some derived type.
  - Need not be the type of the class itself.
  - Only for the return type, not for the argument types!

The signature of the overriding function may be a bit more specific.

## Constructors/Destructors



Inside a constructor/destructor, **also for virtual functions** the definitions of the **current class** are applied.

```
class Base {
    virtual void func();
    Base();
}
Base::func() { ... }
Base::Base() {
    func(); // Base::func();
}

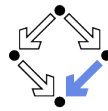
class Derived: public Base {
    virtual void func();
    Derived();
}
Derived::func() { ... }
Derived::Derived() {
    func(); // Derived::func();
}
```

Derived object;

- When object is constructed, first constructor of base class is called:  
Executes Base::func()
- Afterwards, constructor of derived class is called:  
Executes Derived::func()

Prevents access to still uninitialized part of the object.

## Virtual Destructors



- By default, the **destructor of a class is not virtual**.
  - If an object is deleted, the destructor of its static type is called.

```
class Base { }; // implicit default destructor
Base* object = new Derived(...);
delete object; // ~Base() is called
```
  - In most situations, this is not what is wanted/expected.  
The compiler may produce a corresponding warning.
- A destructor can be **declared as virtual in the base class**.
  - Then the destructor of the dynamic type is called.  
The destructors of derived classes automatically get virtual.

```
class Base { virtual ~Base() { ... } ; };
Base* object = new Derived(...);
delete object; // ~Derived() is called
```
  - For a virtual constructor, an explicit definition must be given.

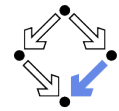
A class that is intended for derivation should have a virtual destructor.

## 1. Deriving Classes from Base Classes

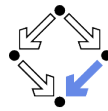
## 2. Generic Methods and Types

## 3. Virtual Functions and Overriding

## 4. Abstract Classes, Interfaces, Frameworks



## Abstract Classes



A virtual function need not have a definition.

```
// abstract class           // concrete class
class Base {                class Derived: public Base {
    virtual T func(...) = 0;    virtual T func(...);
};                               };
                               T Derived::func(...) { ... }
```

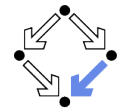
- A **pure virtual function** is declared with the **pure specifier “=0”**.
  - Such a function is also called an **abstract function**.
  - Need not (but may have) a definition in the current class.
- An **abstract class** has at least one pure virtual function.
  - Can be used in type declarations but not for object creations.

```
Base* o = ... ;           // legal
... = new Base();         // illegal
```
- A **concrete class** has no pure virtual functions.
  - All pure virtual functions of base class must receive definitions.

```
Base* o = new Derived(); // legal
```

Abstract classes may serve as static types but not as dynamic ones.

## Interfaces

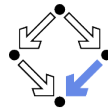


Abstract classes can represent interfaces.

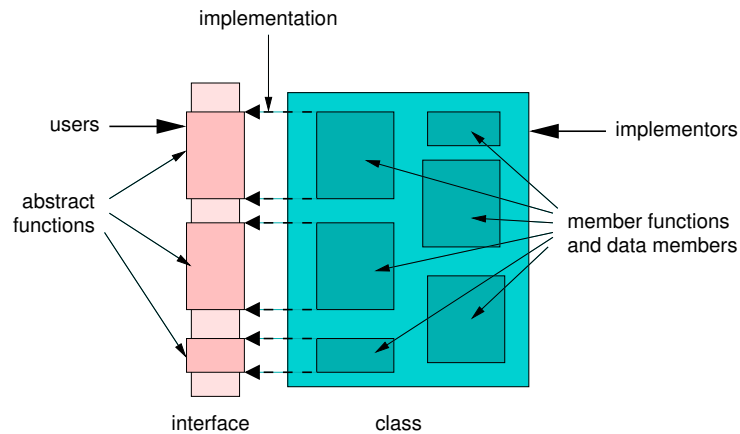
- An **interface** only defines the **signature** of a data type.
  - Names and types of the operations on the type.
  - E.g. an interface `IntStack` with the usual operations for a stack of integer values.
- A (concrete) **class** represents an **implementation** of the data type.
  - Defines its concrete representation and the concrete realization of the operations on the type.
  - E.g. a class `IntArrayStack` representing a stack by an array or a class `IntListStack` representing a stack by a linked list.
- By an interface, we thus get an **abstract datatype**.
  - `IntStack` serves as the static type for all stack objects.
  - `IntArrayStack` or `IntListStack` are only used when new stack objects are created.

By the use of interfaces, the concrete representation of an abstract datatype can be easily replaced without modifying the program.

## Interfaces

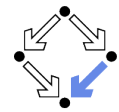


Interfaces represent “shields” for object representations.



Only the functions of the interface are accessible to users of the object.

## An Interface



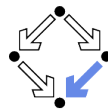
An interface is an abstract class with only pure virtual functions.

```
// IntStack.h
class IntStack {
public:
    // a virtual dummy destructor
    virtual ~IntStack { };

    // the operations to be defined by any implementation
    virtual bool isEmpty() = 0;
    virtual void push(int value) = 0;
    virtual int pop() = 0;
    virtual int top() = 0;
};
```

The signature of an abstract datatype “stack of integers”.

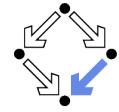
## An Implementation of the Interface



An interface is implemented by deriving from the abstract class a concrete class.

```
// IntArrayStack.h
class IntArrayStack: public IntStack {
private:
    // representation of the stack
    int number;           // by an array 'stack' of length 'size'
    int size;             // with 'number' values stored
    int* stack;
    void resize();
public:
    IntArrayStack();       // the concrete constructor
    virtual ~IntArrayStack(); // implements IntStack operation
    int length();          // not visible in interface
    virtual bool isEmpty(); // implements IntStack operation
    virtual void push(int e); // implements IntStack operation
    virtual int pop();      // implements IntStack operation
    virtual int top();      // implements IntStack operation
};
```

## An Implementation of the Interface



```
// IntArrayStack.cpp
IntArrayStack::IntArrayStack(): number(0), size(10), stack(new int[size]) { }
IntArrayStack::~IntArrayStack() { delete[] stack; }

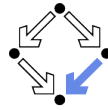
int IntArrayStack::length() { return number; }

bool IntArrayStack::isEmpty() { return length() == 0; }
int IntArrayStack::pop() { number = number-1; return stack[number]; }
int IntArrayStack::top() { return stack[number-1]; }

void IntArrayStack::push(int e) {
    if (number == size) resize();
    stack[number] = e;
    number = number+1;
}

void IntArrayStack::resize() {
    int size0 = 2*size;
    int *stack0 = new int[size0];
    for (int i=0; i<size; i++) stack0[i] = stack[i];
    delete[] stack;
    size = size0; stack = stack0;
}
```

## Another Implementation of the Interface

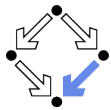


An interface can be implemented by multiple classes.

```
class IntListStack: public IntStack { // IntListStack.h
private:
    class IntNode; // stack represented by a
    IntNode *head; // sequence of linked nodes
public:
    IntListStack();
    virtual ~IntListStack();
    virtual bool isEmpty();
    virtual void push(int e);
    virtual int pop();
    virtual int top();
};

class IntListStack::IntNode { // IntListStack.cpp
public:
    int value;
    IntNode* next;
    IntNode(int v, IntNode *n): value(v), next(n) { }
};
```

## Another Implementation of the Interface

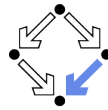


```
// IntListStack.cpp
IntListStack::IntListStack() { head = nullptr; }
IntListStack::~IntListStack() { while (head != nullptr) pop(); }

bool IntListStack::isEmpty() { return head == nullptr; }
void IntListStack::push(int e) { head = new IntNode(e, head); }
int IntListStack::top() { return head->value; }

int IntListStack::pop() {
    int result = head->value;
    IntNode *next = head->next;
    delete head;
    head = next;
    return result;
}
```

## The Use of the Interface



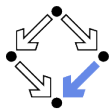
```
// a generic function on stacks
public void push(IntStack* s, int n, int v) {
    for (int i=0; i<n; i++) s->push(v);
}

int main() { // original program
    IntStack* stack = new IntArrayStack();
    push(stack, 10, 5); cout << stack.pop();
    // cout << stack.length(); // illegal, length() not in interface
    delete stack;
}

int main() { // program with new data representation
    IntStack* stack = new IntListStack();
    push(stack, 10, 5); cout << stack.pop();
    delete stack;
}
```

Use interfaces to make programs independent of data representations.

## Application Frameworks

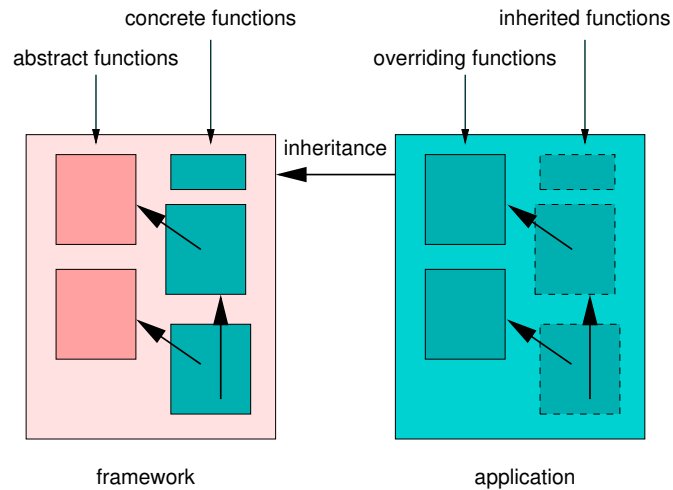
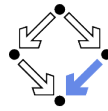


An abstract class need not be just an interface without own functionality.

- **(Application) framework:** an abstract class *A* that also has some concrete functions.
  - The concrete functions provide actual application functionality.
  - The abstract functions are “hooks” for customizing this functionality.
- **Some concrete functions of *A* call the abstract functions.**
  - Functionality depends on how abstract functions are overridden.
- **Application:** a concrete class *C* that is derived from *A*.
  - Has to override the abstract functions of *A* by concrete functions.
  - Inherits the functionality of *A* with appropriate customization.

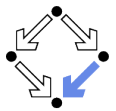
Application frameworks allow the development of “generic applications”.

## Application Frameworks



Framework provides “hooks” for customization of application.

## Example Framework

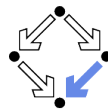


```
class Printer { // an application framework
public:
    Printer() { } ;
    virtual ~Printer() { };
    void print(int n);           // functionality of framework
    virtual string getText() = 0; // hook for customization
};

// print n lines containing the denoted text
void Printer::print(int n)
{
    for(int i=0; i<n; i++)
    {
        cout << getText() << "\n";
    }
}
```

A framework for printing text in a formatted manner.

## Example Application



```
class IntPrinter: public Printer { // an application
    int i;
public:
    IntPrinter(int i) { this->i = i; }
    virtual string getText(); // customization of framework
};

string IntPrinter::getText() {
    return to_string(i);
}

int main() {
    IntPrinter p(7);
    p.print(3); // 7 7 7
    p.print(5); // 7 7 7 7 7
}
```

An application for printing integers in a formatted manner.