

#### Inheritance

# Bachelor of Science - École polytechnique gael.thomas@inria.fr

### Key concepts

- If a class B inherits from a class A
  - B contains the fields and methods of A
  - The type B is compatible with A (but not vice-versa)
- A class can
  - Inherits from multiple classes
  - Uses the constructors of its direct parents in its constructor
- Static versus dynamic dispatch
  - By default C++ uses static dispatch
  - A virtual method uses dynamic dispatch
  - A pure virtual method is a virtual method without body



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



# **Principle of inheritance**

Principle: a child class can inherit a parent class

- The child class has the fields and methods of the parent
- And can add new one to specialize the parent
- The child defines a new type
- The child type is compatible with the type of the parent
- Inheritance is a transitive relationship
  - If C inherits B and B inherits A, then C inherits A



### **Goal of inheritance**

Inheritance is useful to specialize a class

- A generic item in a game, specialized to a weapon or a potion
- A generic output stream, specialized for the terminal or for the file system

• .

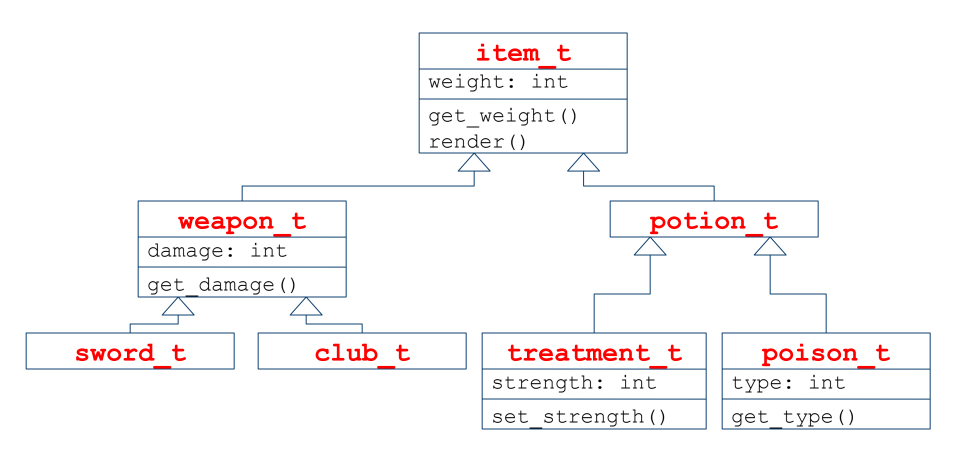
Improve code reusability by manipulating the parent

- The inventory of a character holds items
- A code that prints to a stream

•

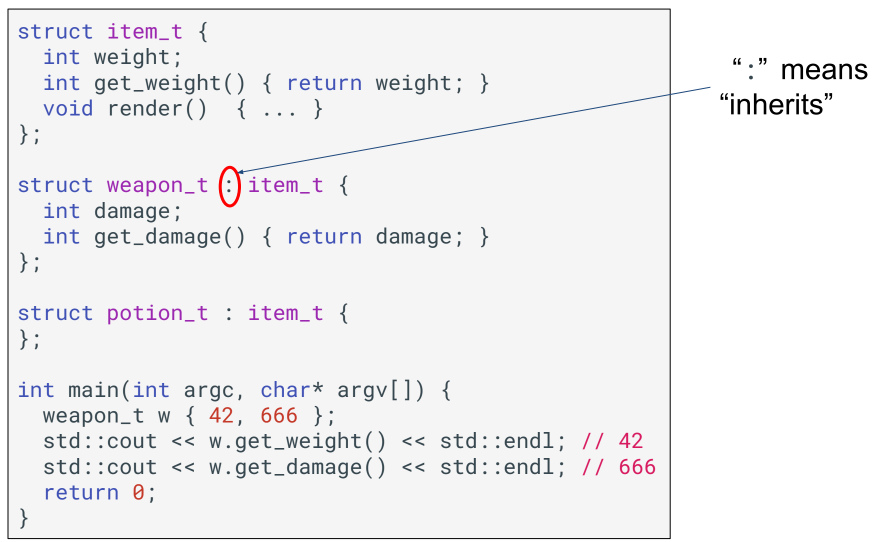


#### Inheritance by example





#### Inheritance by example





- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



# Type compatibility: upcast

The type of a child is compatible with the type of the parent

We can upcast a child to its parent

```
int main(int argc, char* argv[]) {
   item_t* item = new sword_t { 5 };
   // a sword_t is a kind of item_t
   // here use the sword as an item_t
   // => can access the item_t fields and methods
   std::cout << item->get_weight() << std::endl;
   return 0;
}</pre>
```

In this example, we can only use the item\_t fields and methods by using the item variable, not the ones of sword\_t



# Type compatibility: downcast

C++ signals an error if we downcast a parent to one of its children

```
int main(int argc, char* argv[]) {
   item_t* item = new sword_t { 5 };
   // sword_t* sword = item;
   // => error because an item is not necessarily a sword
   return 0;
}
```



# Type compatibility: downcast

- You can however downcast a parent to one of its children by using an explicit static cast
  - static\_cast<destination\_type\_t>(value)

```
int main(int argc, char* argv[]) {
    item_t* item = new sword_t { 5 };
    sword_t* sword = static_cast<sword_t*>(item); // ok
    club_t* club = static_cast<club_t*>(item); // bug!!!
    return 0;
}
```

A static\_cast is dangerous: item is a sword\_t, but not a club\_t => the cast to club\_t will lead to bugs at runtime

(more about casts later)



Object-oriented programming in C++

11

Inheritance

### Upcast and generic code

- Thanks to an upcast, you can write a generic code
  - By only considering the fields and methods of a parent class

```
int main(int argc, char* argv[]) {
  item_t* items[] = {
    new sword_t \{3\}, // weight = 3
    new club_t { 2 }, // weight = 5
    new poison_t { 7 } // weight = 7
  };
  int tot_weight = 0;
  for(int i=0; i<3; i++)</pre>
    tot_weight += items[i]->get_weight();
  std::cout << tot_weight << std::endl; // 12</pre>
  return 0;
```



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



#### **Multiple inheritance**

• A structure or a class can inherit one or multiple types

<code>c\_t</code> inherits the fields and methods of both <code>a\_t</code> and <code>b\_t</code>



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



#### Inheritance and visibility

- The default visibility of a parent is given by the keyword used to define the class
  - struct => by default public
     => fields and methods of parents visible everywhere
  - class => by default private
     => fields and methods of parents only visible from the child
- You can change the default visibility with public and private



### Inheritance and visibility

```
struct a_t { int x; };
struct b_t { int y; };
class c_t : public a_t, b_t {
 void f() { x = 1; y = 2; } // parent always visible from child
};
struct d_t : private a_t, b_t {
  void f() { x = 1; y = 2; } // parent always visible from child
};
int main(int argc, char* argv[]) {
  c_t c; d_t d;
  std::cout << c.x << std::endl;</pre>
  //std::cout << c.y << std::endl; hidden (c_t defined with class)</pre>
  //std::cout << d.x << std::endl; hidden (a_t is private)</pre>
  std::cout << d.y << std::endl;</pre>
  return 0:
```



#### Inheritance and visibility

C++ also introduces the protected visibility

- A parent defined as protected is transitively visible in all inherited classes
- While a private parent is visible only in a direct child

```
struct a_t { int x; };
class b_t : protected a_t { };
class c_t : b_t {
  void f() { x = 42; } // visible through protected
};
```

Note: a field can also be protected



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



#### Inheritance and constructors

- A child can use a constructor of a parent in its constructors
  - By considering a field named as the parent in the constructor

```
struct item_t {
  int weight;
  item_t(int weight) : weight { weight } { }
};
struct weapon_t : item_t {
  int damage;
 weapon_t(int weight) : item_t { weight }, damage { 100 } { }
};
int main(int argc, char* argv[]) {
 weapon_t w { 33 };
  return 0;
}
```



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



# Static dispatch

If a method is redefined in a child the static type of an object is used to identify the method that is called

```
struct weapon_t : item_t {
   std::string render() {
     return "weapon";
   }
};
```

```
struct item_t {
   std::string render() {
     return "item";
   }
};
```

```
struct potion_t : item_t {
   std::string render() {
      return "potion";
   }
};
```

```
int main(int argc, char* argv[]) {
    item_t* it[] = { new weapon_t {}, new potion_t {} };
    std::cout << it[0]->render() << " " << it[1]->render() << std::endl;
    // => item item
    return 0;
}
```

# Dynamic dispatch (virtual)

The virtual keyword changes this behavior: the method of the actual type is used

```
struct weapon_t : item_t {
   std::string render() {
      return "weapon";
   }
};
```

```
struct item_t {
    virtual std::string render() {
        return "item";
    }
};
```

```
struct potion_t : item_t {
   std::string render() {
      return "potion";
   }
};
```

```
int main(int argc, char* argv[]) {
   item_t* it[] = { new weapon_t {}, new potion_t {} };
   std::cout << it[0]->render() << " " << it[1]->render() << std::endl;
   // => weapon potion
   return 0;
}
```

# Dynamic dispatch (virtual)

#### The virtual/non virtual behavior

- · Is fixed by the first method in a class hierarchy
- And cannot be modified in children classes



#### Pure virtual methods

- A pure virtual method is defined at 0
  - Does not have a body
  - Its class cannot be instantiated, but the type can be used
  - Instantiable children have to implement the method
  - Useful to force overriding

```
struct item_t {
    virtual std::string render() = 0;
};
```

```
struct weapon_t : item_t {
   std::string render() {
      return "weapon";
   }
};
```

```
struct potion_t : item_t {
   std::string render() {
     return "potion";
   }
};
```



#### Pure virtual methods

```
int main(int argc, char* argv[]) {
   item_t* it[] = { new weapon_t {}, new potion_t {} };
   std::cout << it[0]->render() << " " << it[1]->render() << std::endl;
   // => weapon potion
   return 0;
}
```

```
struct item_t {
    virtual std::string render() = 0;
};
```

```
struct weapon_t : item_t {
   std::string render() {
      return "weapon";
   }
};
```

```
struct potion_t : item_t {
   std::string render() {
     return "potion";
   }
};
```



- 1. Principle of inheritance
- 2. Inheritance and typing
- 3. Multiple inheritance
- 4. Inheritance and visibility
- 5. Inheritance and constructors
- 6. Static versus dynamic dispatch
- 7. Dynamic cast



# dynamic\_cast

dynamic\_cast: as static\_cast

- But return nullptr if the type is incompatible
- Only usable with polymorphic classes (i.e., at least one virtual method)

```
int main(int argc, char* argv[]) {
    item_t* item = new sword_t { 5 };
    sword_t* sword = dynamic_cast<sword_t*>(item); // ok
    club_t* club = dynamic_cast<club_t*>(item); // nullptr
    if(sword == nullptr)
      std::cout << "this is not a sword" << std::endl;
    if(club == nullptr)
      std::cout << "this is not a club" << std::endl;
    return 0;
}</pre>
```



## Key concepts

- If a class B inherits from a class A
  - B contains the fields and methods of A
  - The type B is compatible with A (but not vice-versa)
- A class can
  - Inherits from multiple classes
  - Uses the constructors of its direct parents in its constructor
- Static versus dynamic dispatch
  - By default C++ uses static dispatch
  - A virtual method uses dynamic dispatch
  - A pure virtual method is a virtual method without body

