**Advanced Object-Oriented Design** 

# **About private methods**

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http://www.pharo.org

#### **Private... which one?**

- Pay attention languages can have different interpretations...
- Private Ruby metehods are different from private Java ones
- You can have private virtual in CPP but they can be tricky



#### Are private methods inherited? In Java

```
class A {
   public void m() { this.p(); }
   private void p() { println("A.p()"); }
}
class B extends A {
   private void p() { println("B.p()"); }
}
```

Which is called? A.p() or B.p()? A b = new B(); b.m();



#### Are private methods inherited? In Java

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class A {
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class B extends A {
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```

```
Which is called? A.p() or B.p()?
A b = new B();
b.m();
>>> A.p()
```

Because private methods in Java are statically bound

- No method lookup
- You cannot call them from subclass



# **Private in Ruby**

- Ruby is one of the few dynamic languages that offers access qualifiers: methods can be qualified as public, protected and private.
- a private method may be made public in subclasses. Private methods can only be invoked by sending a message to an implicit receiver (i.e., no use of self).
- However a call to a private method is not statically bound to the method defined in the class but can be overridden in subclasses.



# **Private in Ruby**

```
class C
  def zork(arg) ; return arg.x ; end
  def foo ; self.x end
  def foo2 ; x; end
  private def x;return1; end
end
```

```
class D < C
public
def x; return2; end
end
```

Results:

C.new.foo ==> failed C.new.foo2 ==> 1 D.new.foo ==> 2



# **Private in Ruby**

- class C defines a private method x.
  - The method foo does not invoke this method since it does not use an implicit receiver but sends the message x to self. This is why C.new.foo raises an error.
- The method foo2 invokes x with an implicit receiver (i.e., no self).
  - C.new.foo2 executes the private method x and returns 1.
- Now this is different if a subclass defines a public method x returning 2.
  - D.new.foo2 returns 2 and not 1 even though the method x is private and the method foo2 calls x with an implicit receiver.
- This shows that Ruby's private methods are dynamically resolved.



# **Virtual Private in CPP**

class HTMLDocument : public Document, public CachedResourceClient {
 private:
 virtual bool childAllowed(Node\*);
 virtual PassRefPtr<Element> createElement(const AtomicString& tagName,
 ExceptionCode&);
};

- Derived classes may override the function to customize the behavior as needed.
- But without exposing the virtual functions directly by making them callable by derived classes
- But but if you declare the method private then you cannot invoke it from its overridden versions.
- A virtual protected would let the derived class be callable in derived classes

https://isocpp.org/wiki/faq/strange-inheritance#private-virtuals
Better use protected :)



### Virtual Private Limit in CPP

```
class Base {
     private:
       int m data;
       virtual void cleanup() { /*do something*/ }
     protected:
       Base(int idata): m data (idata) {}
     public:
       int data() const { return m data; }
       void set data (int ndata) { m data = ndata; cleanup(); }
     };
     class Derived: public Base {
     private:
     void cleanup() override {
      // do other stuff
      Base::cleanup(); // nope, can't do it }
     public:
      Derived (int idata): base(idata) {}
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```

### What you should know

- Each language has its own definition
- Private methods in Java are statically bound



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