#### Advanced Object-Oriented Design

### **About Null Check**

The case of lazy initialization

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#### Goals

- Think about object initialization
- Present Lazy Initialization
- Complement to 'Avoid Nil' Lectures

#### **Problem**

- Need to reduce startup time
- How can we do less at the beginning?
- Sometimes you do not want to be forced to initialize all the state at instance creation time

#### **Solution**

- Only perform initialization if the state is used
- Delay initialization until needed

# Lazy initialization

- Let nil value in instance variable
- Do not initialize instance variable at instantiation time
- Do not expose instance variable nil
  - Do not access instance variable directly
- Only access instance variable via a lazy accessor

# **Lazy accessor**

MyObject >> x
^ x ifNil: [ x := 0]

# **Example of Lazy Initialization**

You defer the initialization of the variable to its first use

 This is only when the method descent is executed that cachedDescent will be initialized

# **Solution: Use Lazy Initialization when Necessary**

- Defer initialization and caches the result
- Pay attention you should NOT access directly an instance variable used in a lazy setting
- You should always use the lazy accessor
- Else you expose to nil value and will force client to check

### **Pros/Cons**

• Lazy initialization trade execution at instance creation time for a check at each execution (ifNil:)

#### **Conclusion**

- · Lazy initialization is another tool at hand
- Don't overuse it

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#### Advanced Object-Oriented Design and Development with Pharo

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