



Java and C# in Depth

Exercise Session – Week 3

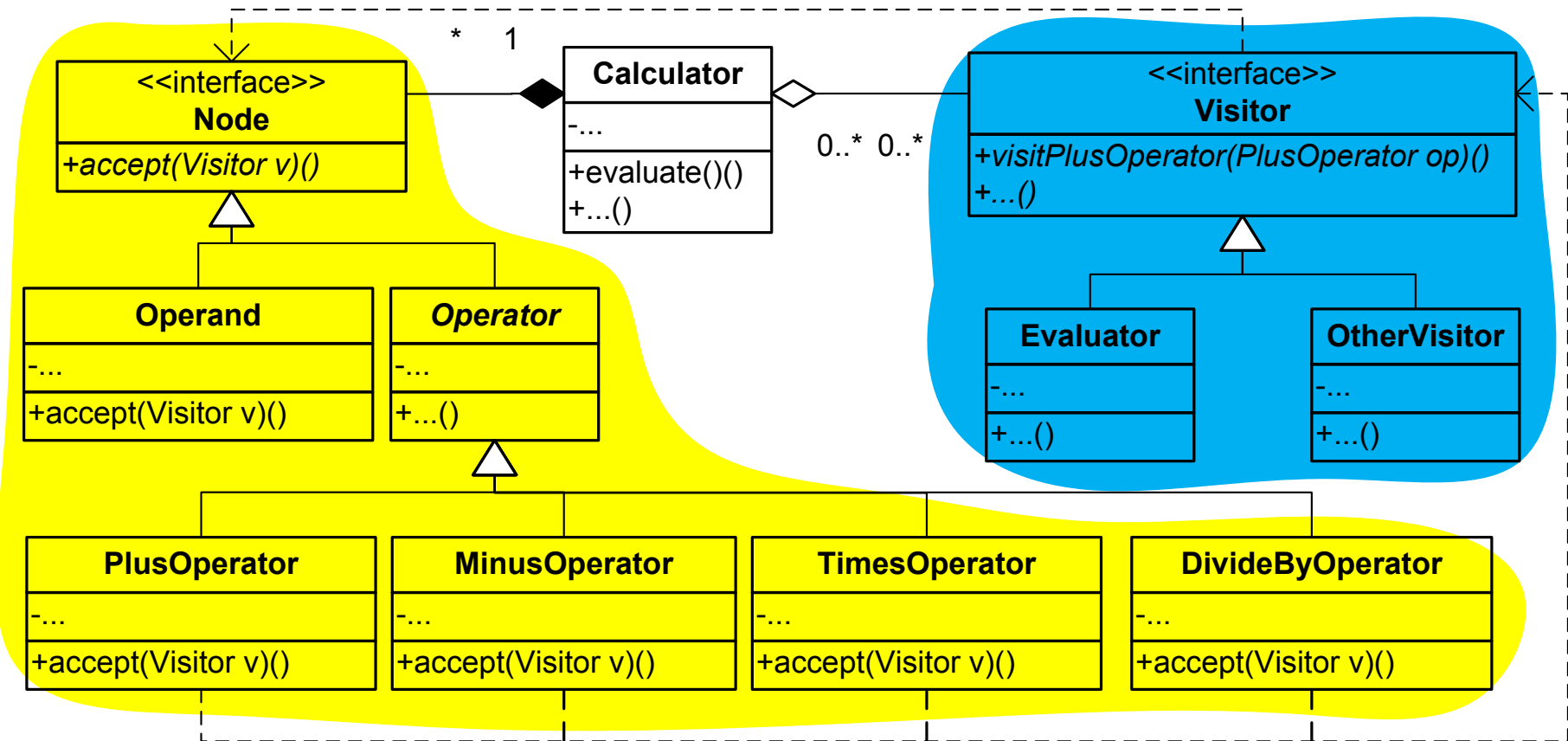


Agenda

- Assignment I Review
- Class Initialization and Class Instance Creation
- Quizzes
- Assignment II Handout



Class Diagram – Assignment 1



Double Dispatching in Visitor Pattern

```

public class ReversePolishNotationCalculator {
    /** Stack of current operands */
    private Stack<Node> stack;
    /** Operation evaluator */
    private Evaluator evaluator;
    ...
    /** Push Plus operator on top of stack. */
    public void pushPlusOperator () {
        stack.add(new PlusOperator()); }
    /** Evaluate stack. */
    public void evaluateStack() throws Exception {
        Node n = stack.pop();
        n.accept(evaluator);
        pushOperand (evaluator.getResult());
    }
}

```

```

public class PlusOperator extends Operator {
    ...
    public void accept(Visitor visitor)
        throws Exception {
        visitor.visitPlusOperator(this);
    }
}

```

```

public interface Visitor {
    public void
    visitPlusOperator(PlusOperator o)
        throws Exception;
    ...
}

```

```

public class Evaluator
    implements Visitor {
    /** Evaluation result */
    private double result;
    /** Stack to evaluate on */
    private Stack<Node> stack;
    public Evaluator (...) {
        // Initialize stack
        ...
    }
    ...
    public void
    visitPlusOperator(PlusOperator o)
        throws Exception {
        double d1 = getNextOperand();
        double d2 = getNextOperand();
        result = d1 + d2;
    }
}

```

→ Dynamic binding



Class Instance Creation in Java

➤ Creating a new class instance

- Storage allocation for all the fields (this + super)
- All instance variables initialized to default values
- Instance initialization (process the constr.)
 1. If starts with explicit/implicit **super constr.** invocation, process the *super* constr. (by applying 1–4 recursively to super constr.), go to 3
 2. If starts with explicit **this constr. invocation**, process *this* constructor (recursively), go to 4
 3. Execute all the **instance initializers** and **instance variable initializers** in their **textual order**
 4. Execute the rest of constructor body

```
class A {  
    A(String s){  
        System.out.println(s);  
    }  
}  
class E {  
    { a2=new A("a2"); }  
    A a1=new A("a1");  
    A a2;  
}  
class F extends E {  
    A a3=new A("a31");  
    { a3=new A("a32"); }  
    A a4;  
    F()  
    { this(5); }  
    F(int i)  
    { a4=new A("a4"); }  
}  
// what's the output?  
F f=new F();
```

a2
a1
a31
a32
a4



Class Initialization in Java

➤ Initializing a class

▪ When:

- Before the first “use” of class
- The direct superclass, but *not* the implemented interfaces, must be initialized before a class
- Attributes defined in interfaces are initialized when accessed for the first time

▪ How

- Compile time constants initialized first
- Static initializers and initializers for static fields are executed in *textual order* and *only once*

▪ “Use” of class

- Class instance creation
- Static member reference
- Invocation of certain reflective methods in class **Class** and in package **java.lang.reflect**

//with the same class A

```
class B {  
    static A s1=  
        new A("s11");  
    static  
    { s1=new A("s12");}  
}  
interface D  
{ A s2=new A("s2"); }  
class C extends B  
    implements D {  
    static  
    { s3=new A("s31"); }  
    static A s3=  
        new A("s32");  
}  
// what's the output?  
C c =new C();
```

s11

s12

s31

s32



Class Instance Creation in C#

➤ Creating a new class instance

- Storage allocation for all the fields (this + super)
- All instance variables initialized to default values
- Instance initialization (process the constr.)
 1. If it has an explicit/implicit constr.-initializer of form base(...)
 - a. Execute the instance variable initializers in their *textual order*
 - b. Process base constructor ★ (recursively)
 - c. Go to 3
 2. If it has explicit constr.-initializer of form this(..)
 - a. Process this constructor (recursively)
 - b. Go to 3
 3. Execute the rest of constructor body

```
//with the same class A
class E {
    A a1=new A("a1");
    A a2=new A("a2");
}

class F : E {
    A a3=new A("a31");
    A a4=new A("a41");

    public F():this(5) {}
    public F(int i)
        {a4=new A("a42");}
}

// what's the output?
F f=new F();
```

a31
a41
a1
a2
a42

Class Initialization in C#

➤ Initializing a class

- **Static constr.**
 - Its execution is triggered by first “use” of class
- **Static field initializer**
 - Executed right before the static constructor, if any;
 - Otherwise, before first class member reference
 - In their *textual order* and *only once*
- “Use” of class
 - Creation of an instance of the class
 - Reference to any of the static members of the class

```
// with the same class A
class B {
    static A s1 =
        new A("s11");
    static B()
    {s1 = new A("s12");}
}
class C : B {
    static C() {
        s3 = new A("s31");
    }
    static A s3=
        new A ("s32");
}
// what's the output?
C c=new C();
```

s32
s31
s11
s12

Comparison

➤ Initialization code

- (Java) Multiple static or non-static block initializers, constructors
- (C#) Static and non-static constructors

➤ Instance variable initialization

- (Java) superclass -> subclass
- (C#) subclass -> superclass

```
// Java.object  
a2  
a1  
a31  
a32  
a4
```

```
// C#.object  
a31  
a41  
a1  
a2  
a42
```

➤ Class variable initialization

- (Java) superclass -> subclass
- (C#) subclass -> superclass

```
// Java.class  
s11  
s12  
s31  
s32
```

```
// C#.class  
s31  
s32  
s11  
s12
```

- a1, a2, s1, s2 are from superclass; a3, a4, s3, s4 are from subclass



Quiz 1: Class Initialization Dependence

```
class G {  
    static int i = f();  
    static int j = 7;  
    static int f() {  
        return j;  
    }  
}
```

```
public class Initialization{  
    public static void main(String[] args){  
        System.out.printf("G.i=%d, G.j=%d",  
                           G.i, G.j);  
    }  
}
```

G.i=0, G.j=7

```
class G {  
    public static int i = f();  
    public static int j = 7;  
    static int f() {  
        return j;  
    }  
}
```

```
public class Initialization{  
    static void Main(string[] args){  
        Console.WriteLine("G.i={0}, G.j={1}",  
                           G.i, G.j);  
    }  
}
```

G.i=0, G.j=7

Problem: With wrong order of static initializer, it is possible to observe a static field before it is initialized to the chosen value.

Recommended practice: Using static methods to initialize the class variables in proper order.



Quiz 2: Object Initialization and Polymorphism

```
public class Point {  
    protected final int x, y;  
    private final String name;  
  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
        // 3. Invoke subclass method  
        name = makeName();  
    }  
  
    protected String makeName() {  
        return "[" + x + ", " + y + "]";  
    }  
  
    public final String toString(){  
        return name;  
    }  
}
```

```
public class ColorPoint extends Point {  
    private final String color;  
  
    public ColorPoint(int x,int y, String color){  
        // 2. Chain to Point constructor  
        super(x, y);  
        // 5. Initialize blank final  
        // Too Late!  
        this.color = color;  
    }  
  
    protected String makeName() {  
        // 4. Execute before subclass  
        // constructor body!  
        return super.makeName() + ":" + color;  
    }  
  
    public static void main(String[] args) {  
        // 1. Invoke subclass constructor  
        System.out.println(  
            new ColorPoint(4, 2, "purple"));  
    }  
}
```

[4,2]:null



Quiz 2: Object Initialization and Polymorphism (Cont.)

- Constructor calls a method overridden in its subclass
 - The method runs before the instance has been *fully* initialized

Problem: With calls to overridden methods in a constructor, it is possible to observe the state of an object before it is fully initialized.

- Recommended practice
 - Never call overridable methods from constructors
 - Lazy initialization vs.
eager initialization

```
public class Point {  
    protected final int x, y;  
    private final String name;  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
        // name = makeName()  
    }  
    protected String makeName() { ... }  
    public String getName(){  
        if (name == null) name = makeName;  
        return name;  
    }  
    public final String toString(){  
        return getName;  
    }  
}
```



Questions?





Assignment 2

- See published pdf
- Java implementation due before **11 March**
- C# implementation due before **18 March**