#### Advanced Object-Oriented Design

#### **Visitor**

Modular and extensible first class actions

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#### Goals

- Studying examples
- Understanding the Visitor design pattern
- Discussions on pros and cons

# **Example: basic arithmetic expressions**

Imagine a simple mathematical system

```
Plus
left: (Number value: 1)
right: (Times left: (Number value: 3) right: (Number value: 2))
```

#### Remarks:

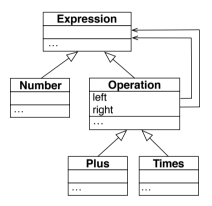
- In this example, we reify everything
- Pharo supports class extension
  - So, no need to wrap numbers with our own Number, we could directly extend the Pharo core Number

```
Plus
left: 1
right: (Times left: 3 right: 2)
```



# **Basic arithmetic expressions as Composite**

An expression is represented by a Composite with numbers and operations (see Lecture on Composite)



#### **Some expressions**

1

Number value: 1

(3 \* 2)

Times left: (Number value: 3) right: (Number value: 2)

1 + (3 \* 2)

Plus

left: (Number value: 1)

right: (Times left: (Number value: 3) right: (Number value: 2))

# **Operations on the expressions**

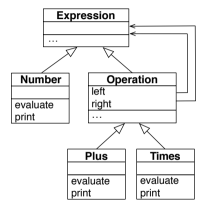
We want two operations on expressions:

Evaluate

Print (in Polish notation)

```
1 + (3 * 2)
> +1*32
```

### First design: behavior defined in the domain



# First design: behavior defined in the domain

Number >> evaluate

^ value

Plus >> evaluate

^ left evaluate + right evaluate

Number >> print stream nextPutAll: value asString

Plus >> print

...

#### First design: analysis

- Some operations require some state
  - e.g. a stack is needed to print expressions in infix notation
- Where should we define such state?
  - in the expression classes?
  - even if this is only related to print?

Should we **mix** the state of operations on items with the items themselves?

#### Overview of a real system

#### The Pillar Pharo library:

- a core hierarchy of 50 classes (document model)
- export to LaTeX (two versions)
- export to HTML
- export to Beamer
- export to ASCIIdoc, Markdown, Microdown
- transform trees for expansion
- code checkers
- ...



#### First design: conclusion

Putting all the behavior inside domain objects:

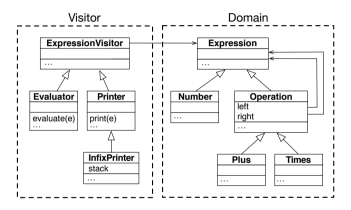
- Blows up the class API / state / methods
- Mixes concerns
- Is **not modular**: we cannot have **one** operation only
- Prevents extension: adding a new behavior requires changing the domain

### **Essence of the Visitor design pattern**

#### A Visitor:

- Represents an operation
- Decouples this operation from the domain objects it applies to (separate class)
- Supports **modularity** (separate package)
- Supports extension
  - We define once a set of messages (e.g., visitX) in domain objects
  - Then, new visitors (operations) are easy to define without changing domain objects it operates on

### Overview of a Visitor-based design

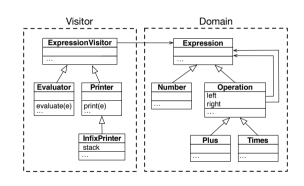


#### **Visitor: key points**

#### A Visitor:

- requires a structure to operate on
- performs different actions based on the kind of the elements
  - knows what operation to do for a Number, a Plus, and a Times
- manages its own specific state
- is **independent** of other ones

Visitor + Composite: a **perfect** match



#### **Using Visitors**

```
"1+(3*2)"
expr := (Plus
     left: (Number value: 1)
     right: (Times
            left: (Number value: 3)
            right: (Number value: 2))).
Evaluator new evaluate: expr.
> 7
Printer new print: expr.
> +1*32
InfixPrinter new print: expr.
> 1+(3*2)
```

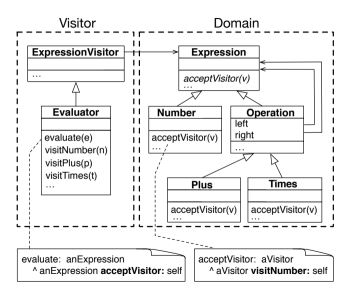


# **Visitor implemention: Domain instrumentation**

Prepare the domain to accept Visitors:

- add acceptVisitor: on each composite element
- tells the visitor passed in parameter how to visit it

Only once for all Visitors



#### **Visitor implemention: Domain instrumentation**

Number >> acceptVisitor: aVisitor
^ aVisitor visitNumber: self

Plus >> acceptVisitor: aVisitor
^ aVisitor visitPlus: self

Times >> acceptVisitor: aVisitor
^ aVisitor visitTimes: self

- Only once for all Visitors
- Domain objets tell to the Visitor how they want to be visited
  - visitNumber:, visitPlus:, visitTimes:, visitXXX:

# **Visitor implemention**

#### A Visitor:

- executes the right operation for an element
- propagates recursively on composite elements
  - o acceptVisitor:

Evaluator >> visitNumber: aNumber ^ aNumber value

Evaluator >> visitPlus: anExpression
| | | r |
| | := anExpression left acceptVisitor: self.
| r := anExpression right acceptVisitor: self.
| ^ | + r

```
Evaluator >> visitTimes: anExpression
| l r |
l := anExpression left acceptVisitor: self.
r := anExpression right acceptVisitor: self.
^ l * r
```

# Visitor: an extensible design

Supporting a new operation is simple:

- Define a new Visitor class
  - e.g, Printer
- Implement the expected API
  - i.e., visitNumber, visitPlus and visitTimes
- Use it

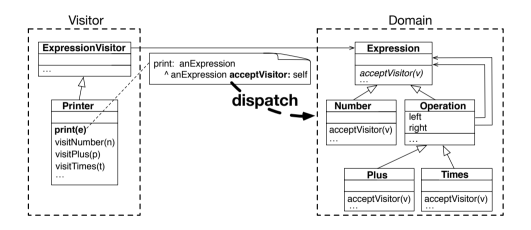
an Expression accept Visitor: Printer new

Printer new print: an Expression

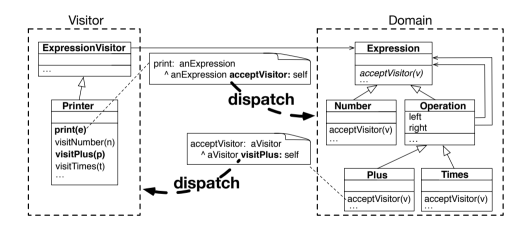
### **Visitor: step back**

Did you really understood the subtle interaction between acceptVisitor and visitXXX methods?

#### **Double dispatch**



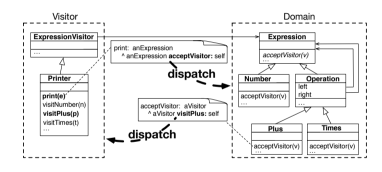
#### **Double dispatch**



### **Visitor core: Double dispatch**

#### Double dispatch:

- Core mechanism of Visitor
- No conditional checks
- Provides decoupling between:
  - Visitors and domain objects
  - Different visitors



#### When to use a Visitor

Whenever you have to perform multiple operations on structured object graphs Examples:

- Parse tree (ProgramNode) uses a Visitor for
  - the compilation (emitting code on CodeStream),
  - pretty printing, syntax highlighting
  - different analysis pass, rotten green test analysis
- Rendering documents (Document) in different formats
  - o nodes expansion, HTML, LaTeX, ...

# When using a Visitor is challenging

- If the elements of the composite change
  - It requires to change all Visitors
- Related to the expression problem in statically typed languages

#### **Conclusion**

#### Pros:

- Visitor is a very nice pattern
- It provides a modular and extensible design
- Double dispatch makes it plug and play

#### Cons:

- Can look complex
- Not well adapted to changing structures

Produced as part of the course on http://www.fun-mooc.fr

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

A course by S.Ducasse, L. Fabresse, G. Polito, and P. Tesone







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