

Open/Closed Principle





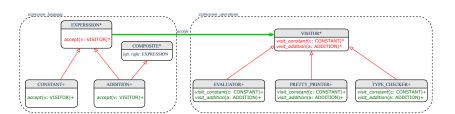
- \Rightarrow When *extending* the behaviour of a system, we:
- May add/modify the open (unstable) part of system.
- May not add/modify the *closed* (stable) part of system.
- e.g., In designing the application of an expression language:
- Alternative 1:

Syntactic constructs of the language may be *closed*, whereas operations on the language may be *open*.

• Alternative 2:

Syntactic constructs of the language may be *open*, whereas operations on the language may be *closed*.

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Visitor Pattern



- Separation of concerns :
- Set of language constructs
- Set of operations

 \Rightarrow Classes from these two sets are *decoupled* and organized into two separate clusters.

- Open-Closed Principle (OCP) :
 - Closed, staple part of system: set of language constructs
 - Open, unstable part of system: set of operations
 - \Rightarrow OCP helps us determine if Visitor Pattern is applicable.

 \Rightarrow If it was decided that language constructs are *open* and operations are *closed*, then do **not** use Visitor Pattern.

Visitor Pattern Implementation: Structures

Cluster *expression_language*

v.visit_ addition (Current)

end end

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Visitor Pattern: Architecture

- Declare *deferred* feature *accept(v: VISITOR)* in EXPRSSION.
- Implement accept feature in each of the descendant classes.

class	CONSTANT	inherit E2	XPRESSION			
 accept(v: VISITOR) do						
v.visit_ constant (Current)						
enc	L					
end						
-						
class ADDITION						
inherit EXPRESSION COMPOSITE						
-	pt(v: VISI	TOR)				
do						

Visitor Pattern Implementation: Operations

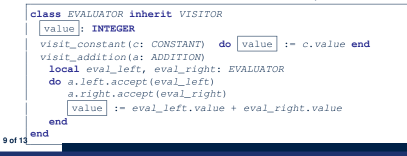
Cluster expression_operations

• For each descendant class C of EXPRESSION, declare a *deferred* feature visit_c (e: C) in the *deferred* class VISITOR.

deferred class VISITOR

visit_constant(c: CONSTANT) deferred end visit_addition(a: ADDITION) deferred end end

• Each descendant of VISITOR denotes a kind of operation.



To Use or Not to Use the Visitor Pattern

- In the architecture of visitor pattern, what kind of *extensions* is easy and hard? Language structure? Language Operation?
 - Adding a new kind of *operation* element is easy. To introduce a new operation for generating C code, we only need to introduce a new descendant class <u>C_CODE_GENERATOR</u> of VISITOR, then implement how to handle each language element in that class.
 - \Rightarrow Single Choice Principle is obeyed.
 - Adding a new kind of structure element is hard.
 After adding a descendant class MULTIPLICATION of EXPRESSION, every concrete visitor (i.e., descendant of VISITOR) must be amended to provide a new visit_multiplication operation.
 - \Rightarrow Single Choice Principle is violated.
- The applicability of the visitor pattern depends on to what extent the *structure* will change.
 - \Rightarrow Use visitor if **operations** applied to **structure** change often.
- \Rightarrow Do not use visitor if the *structure* change often.

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Testing the Visitor Pattern LASSONDE 1 test_expression_evaluation: BOOLEAN 2 local add, c1, c2: EXPRESSION ; v: VISITOR 3 do 4 create {CONSTANT} c1.make (1) ; create {CONSTANT} c2.make (2) 5 **create** {**ADDITION**} add.make (c1, c2) 6 create {EVALUATOR} v.make 7 add.accept(v) 8 check attached {EVALUATOR} v as eval then 9 **Result** := eval.value = 3 10 end 11 end

Double Dispatch in Line 7:

1. DT of add is ADDITION \Rightarrow Call accept in ADDITION

- **2. DT** of v is $evaluator \Rightarrow Call visit_addition (add)$
- visiting result of add.left + visiting result of add.right

Beyond this Lecture...



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Learn about implementing the Composite and Visitor Patterns, from scratch, in this tutorial series:

https://www.youtube.com/playlist?list=PL5dxAmCmjv_ 4z5eXGW-ZBgsS2WZTyBHY2

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