

# The Visitor Design Pattern



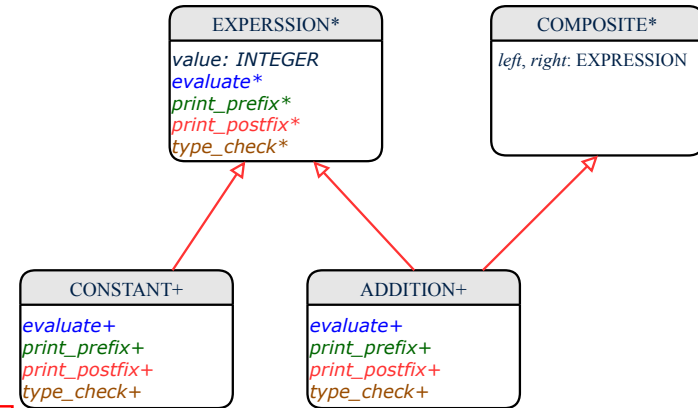
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## Motivating Problem (2)

Extend the **composite pattern** to support **operations** such as evaluate, pretty printing (print\_prefix, print\_postfix), and type-check.

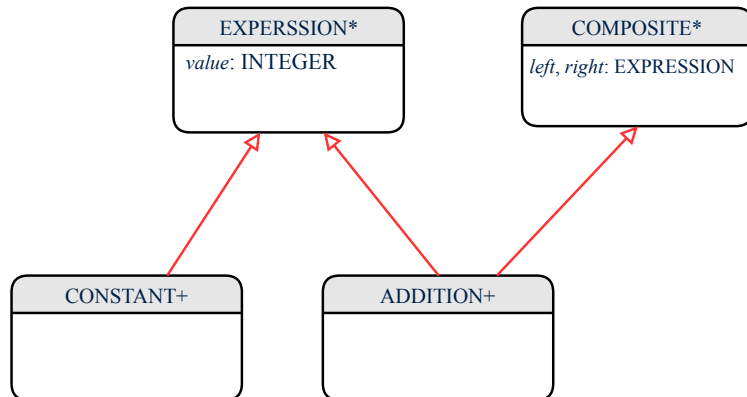


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## Motivating Problem (1)



Based on the **composite pattern** you learned, design classes to model **structures** of arithmetic expressions (e.g.,  $341$ ,  $2$ ,  $341 + 2$ ).



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## Problems of Extended Composite Pattern



- Distributing the various **unrelated operations** across nodes of the **abstract syntax tree** violates the **single-choice principle**:  
To add/delete/modify an operation  
⇒ Change of all descendants of EXPRESSION
- Each node class lacks in **cohesion**:  
A **class** is supposed to group **relevant** concepts in a **single** place.  
⇒ Confusing to mix codes for evaluation, pretty printing, and type checking.  
⇒ We want to avoid “polluting” the classes with these various unrelated operations.

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## Open/Closed Principle



Software entities (classes, features, etc.) should be **open** for **extension**, but **closed** for **modification**.

⇒ When **extending** the behaviour of a system, we:

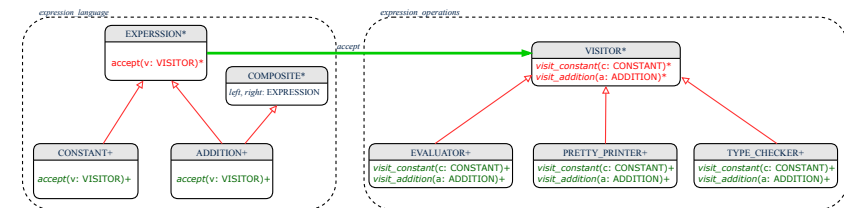
- May add/modify the **open** (unstable) part of system.
- May not add/modify the **closed** (stable) part of system.

e.g., In designing the application of an expression language:

- **ALTERNATIVE 1:**  
Syntactic constructs of the language may be **open**, whereas operations on the language may be **closed**.
- **ALTERNATIVE 2:**  
Syntactic constructs of the language may be **closed**, whereas operations on the language may be **open**.

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## Visitor Pattern: Architecture



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## Visitor Pattern



### • Separation of concerns :

- Set of language constructs
- Set of operations

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

### • Open-Closed Principle (OCP) : [ ALTERNATIVE 2 ]

- **Closed**, stable part of system: set of language constructs
- **Open**, unstable part of system: set of operations

⇒ **OCP** helps us determine if Visitor Pattern is **applicable**.

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

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## Visitor Pattern Implementation: Structures



### Cluster **expression language**

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

```
class CONSTANT inherit EXPRESSION
...
accept(v: VISITOR)
do
    v.visit_constant(Current)
end
end
```

```
class ADDITION
inherit EXPRESSION COMPOSITE
...
accept(v: VISITOR)
do
    v.visit_addition(Current)
end
end
```

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## 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.

```
class EVALUATOR inherit VISITOR
  value: INTEGER
  visit_constant(c: CONSTANT) do value := c.value end
  visit_addition(a: ADDITION)
    local eval_left, eval_right: EVALUATOR
    do a.left.accept(eval_left)
      a.right.accept(eval_right)
      value := eval_left.value + eval_right.value
    end
end
```

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## 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 `C_CODE_GENERATOR` of VISITOR, then implement how to handle each language element in that class.
      - ⇒ **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.
      - ⇒ **Single Choice Principle** is *violated*.
- The applicability of the visitor pattern depends on to what extent the **structure** will change.
  - ⇒ Use visitor if **operations** applied to **structure** change often.
  - ⇒ Do not use visitor if the **structure** changes often.

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## Testing the Visitor Pattern



```
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:

- DT** of add is **ADDITION** ⇒ Call accept in **ADDITION**

```
v.visit_addition (add)
```

- DT** of v is **EVALUATOR** ⇒ Call visit\_addition in **EVALUATOR**

```
visiting result of add.left + visiting result of add.right
```

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## Beyond this Lecture . .



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

[https://www.youtube.com/playlist?list=PL5dxAmCmjv\\_4z5eXGW-ZBgsS2WZTyBHY2](https://www.youtube.com/playlist?list=PL5dxAmCmjv_4z5eXGW-ZBgsS2WZTyBHY2)

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