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# CSE 331

# Software Design & Implementation

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Design Patterns Part 3

(Slides by Mike Ernst and David Notkin)

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# Outline

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- ✓ Introduction to design patterns
- ✓ Creational patterns (constructing objects)
- ✓ Structural patterns (controlling heap layout)
- ⇒ Behavioral patterns (affecting object semantics)

# Composite pattern

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Composite permits a client to manipulate either an **atomic** unit or a **collection** of units in the same way

Good for dealing with part-whole relationships

# Composite example: Bicycle

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- Bicycle
  - Wheel
    - Skewer
    - Hub
    - Spokes
    - Nipples
    - Rim
    - Tape
    - Tube
    - Tire
  - Frame
  - Drivetrain
  - ...

# Methods on components

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```
class BicycleComponent {
    int weight();
    float cost();
}
class Skewer extends BicycleComponent {
    float price;
    float cost() { return price; }
}
class Wheel extends BicycleComponent {
    float assemblyCost;
    Skewer skewer;
    Hub hub;
    ...
    float cost() {
        return assemblyCost
            + skewer.cost()
            + hub.cost()
            + ....;
    }
}
```

- Bicycle
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- ...

# Composite example: Libraries

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Library

  Section (for a given genre)

    Shelf

      Volume

      Page

      Column

      Word

      Letter

```
interface Text {
    String getText();
}

class Page implements Text {
    String getText() {
        ... return the concatenation of the column texts ...
    }
}
```

# Traversing composites

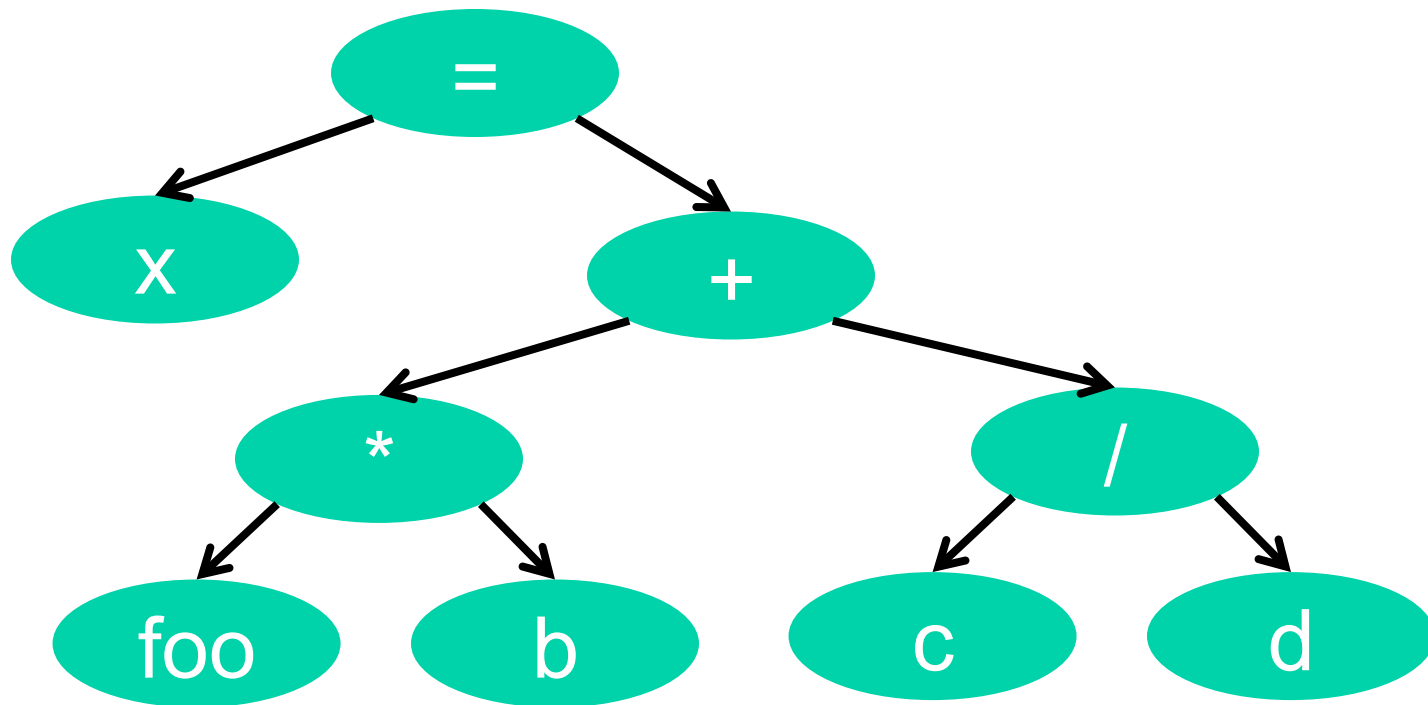
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- Goal: perform operations on all parts of a composite
- Idea: generalize the notion of an iterator – process the components of a composite in an order appropriate for the application
- Example: arithmetic expressions in Java
  - How do we represent, say, `x=foo*b+c/d;`
  - How do we traverse/process these expressions?

# Representing Java code

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```
x = foo * b + c / d;
```



# Abstract syntax tree (AST) for Java code

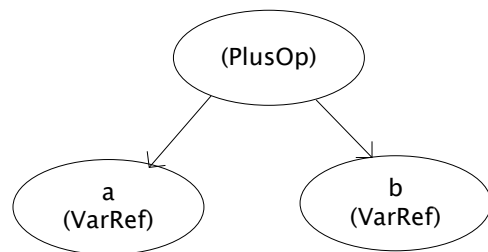
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```
class PlusOp extends Expression {    // + operation
    Expression leftExp;
    Expression rightExp;
}
class VarRef extends Expression {    // variable reference
    String varname;
}
class EqualOp extends Expression {  // equality test a==b;
    Expression lvalue;      // left-hand side; "a" in "a==b"
    Expression rvalue;      // right-hand side; "b" in "a==b"
}
class CondExpr extends Expression { // a?b:c
    Expression condition;
    Expression thenExpr;    // value of expression if a is true
    Expression elseExpr;   // value of expression if a is false
}
```

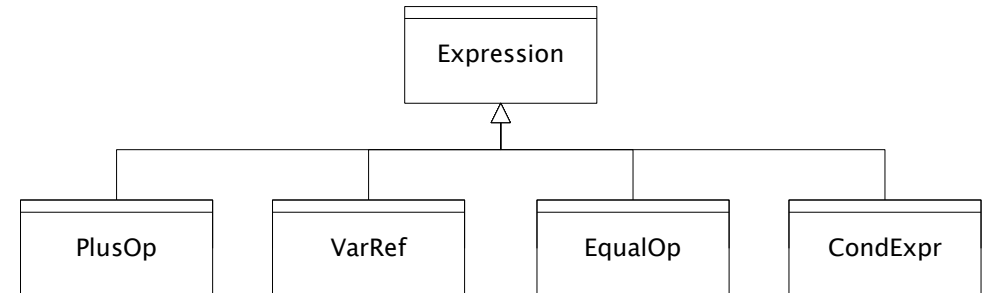
# Object model vs. type hierarchy

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- AST for "a + b":



- Class hierarchy for Expression:



# Operations on abstract syntax trees

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Need to write code in each of the cells of this table:

		Objects	
		CondExpr	EqualOp
Operations	typecheck		
	pretty-print		

Question: Should we group together the code for a particular operation or the code for a particular expression?

i.e., do we package the operations in rows or columns?

(A separate issue: given an operation and an expression, how to select the proper piece of code?)

# Interpreter and procedural patterns

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Interpreter: collects code for similar **objects**, spreads apart code for similar operations

Makes it easy to add objects, hard to add operations

Procedural: collects code for similar **operations**, spreads apart code for similar objects

Makes it easy to add operations, hard to add objects

The **visitor** pattern is a variety of the procedural pattern

Objects		
	CondExpr	EqualOp
typecheck		
pretty-print		

Objects		
	CondExpr	EqualOp
typecheck		
pretty-print		

# Interpreter pattern

Objects	CondExpr	EqualOp
typecheck		
pretty-print		

Add a method to each class for each supported operation

```
class Expression {  
    ...  
    Type typecheck();  
    String prettyPrint();  
}
```

Dynamic dispatch chooses the right implementation, for a call like `someExpr.typeCheck()`

```
class EqualOp extends Expression {  
    ...  
    Type typecheck() { ... }  
    String prettyPrint() { ... }  
}
```

```
class CondExpr extends Expression {  
    ...  
    Type typecheck() { ... }  
    String prettyPrint() { ... }  
}
```

# Procedural pattern

Objects	
CondExpr	EqualOp
typecheck	
pretty-print	

Create a class per operation, with a method per operand type

```
class Typecheck {
    // typecheck "a?b:c"
    Type typeCheckCondExpr(CondExpr e) {
        Type condType = typeCheckExpr(e.condition); // type of "a"
        Type thenType = typeCheckExpr(e.thenExpr); // type of "b"
        Type elseType = typeCheckExpr(e.elseExpr); // type of "c"
        if ((condType == BoolType) && (thenType == elseType)) {
            return thenType;
        } else {
            return ErrorType;
        }
    }

    // typecheck "a==b"
    Type tcEqualOp(EqualOp e) {
        ...
    }
}
```

How to invoke the right implementation?

# Definition of typeCheckExpr (using procedural pattern)

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```
class Typecheck {  
    ...  
    Type typeCheckExpr(Expression e) {  
        if (e instanceof PlusOp) {  
            return typeCheckPlusOp((PlusOp)e);  
        } else if (e instanceof VarRef) {  
            return typeCheckVarRef((VarRef)e);  
        } else if (e instanceof EqualOp) {  
            return typeCheckEqualOp((EqualOp)e);  
        } else if (e instanceof CondExpr) {  
            return typeCheckCondExpr((CondExpr)e);  
        } else ...  
        ...  
    }  
}
```

Maintaining this code is tedious and error-prone.

The cascaded if tests are likely to run slowly.

This code must be repeated in PrettyPrint and every other operation class.

# Visitor pattern: A variant of the procedural pattern

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Visitor encodes a traversal of a hierarchical data structure

Nodes (objects in the hierarchy) accept visitors

Visitors visit nodes (objects)

```
class SomeExpression extends Expression {  
    void accept(Visitor v) {  
        for each child of this node {  
            child.accept(v);  
        }  
        v.visit(this);  
    }  
}  
class Visitor {  
    void visit(SomeExpression n) {  
        perform work on n  
    }  
}
```

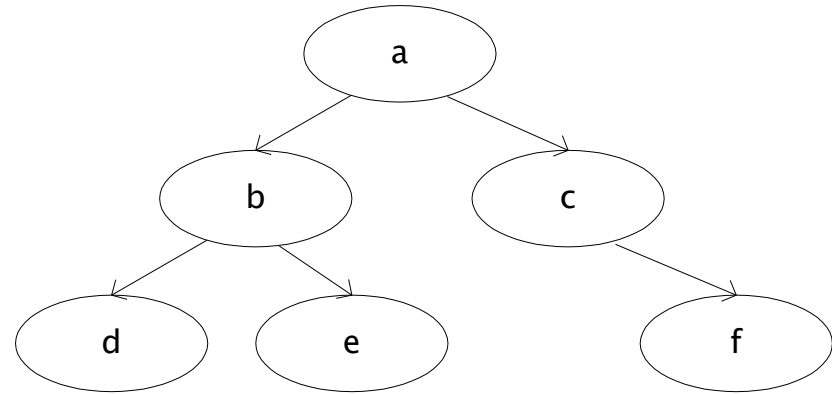
`n.accept(v)` traverses the structure rooted at `n`, performing `v`'s operation on each element of the structure

What happened to all the `instanceof` operations?

# Sequence of calls to accept and visit

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a.accept(v)  
b.accept(v)  
d.accept(v)  
v.visit(d)  
e.accept(v)  
v.visit(e)  
v.visit(b)  
c.accept(v)  
f.accept(v)  
v.visit(f)  
v.visit(c)  
v.visit(a)



Sequence of calls to visit: d, e, b, f, c, a

# Implementing visitor

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You must add definitions of `visit` and `accept`

`visit` might count nodes, perform typechecking, etc.

It is easy to add operations (visitors), hard to add nodes  
(modify each existing visitor)

Visitors are similar to iterators: each element of the  
data structure is presented in turn to the `visit` method

Visitors have knowledge of the structure, not just the  
sequence

# Calls to `visit` cannot communicate with one another

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Can use an auxiliary data structure(s) shared by visitor methods  
Another solution: move more work into the visitor itself

```
class Node {  
    void accept(Visitor v) {  
        v.visit(this);  
    }  
}  
class Visitor {  
    void visit(Node n) {  
        for each child of this node {  
            child.accept(v);  
        }  
        perform work on n  
    }  
}
```

Information flow is clearer (if visitor depends on children)  
Traversal code repeated in all visitors (acceptor is extraneous)