

# Classes as Layers: Rewriting Design Patterns with COP

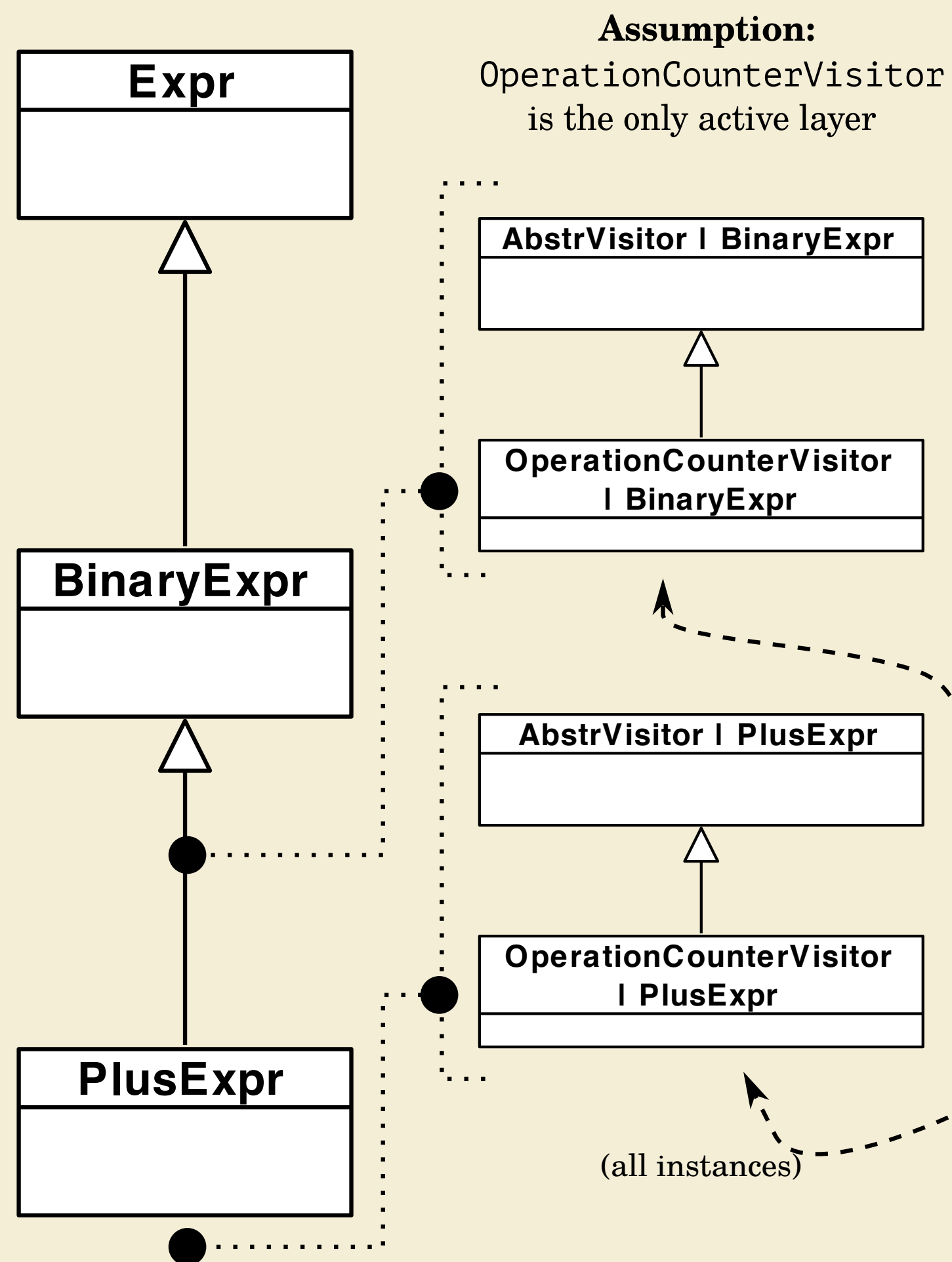
Matthias Springer<sup>†</sup>, Hidehiko Masuhara<sup>†</sup>, Robert Hirschfeld<sup>‡</sup>  
 (†Tokyo Institute of Technology; ‡Hasso Plattner Institute, University of Potsdam)

## Context-oriented Programming

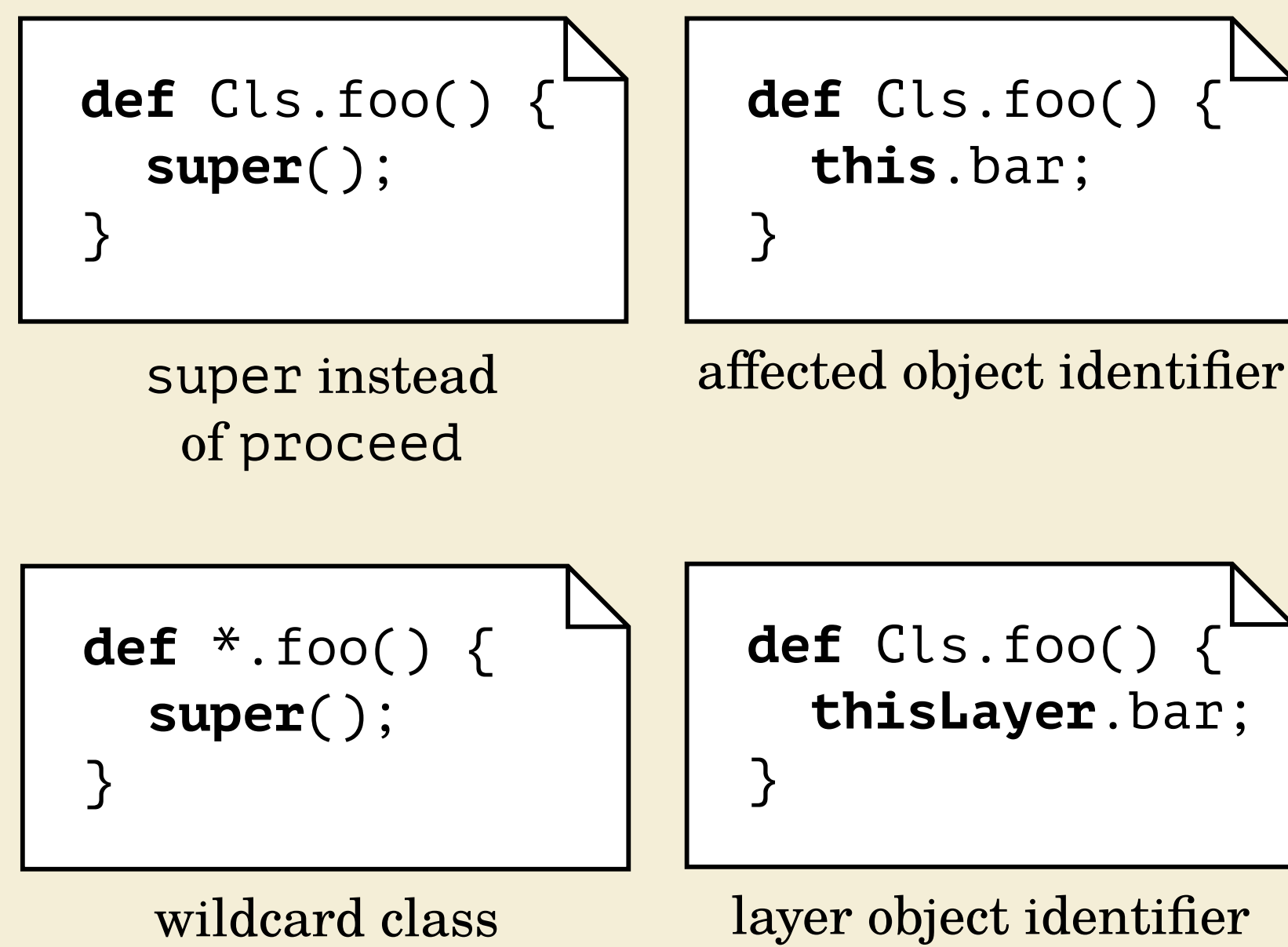


- COP is a technique for modularizing cross-cutting concerns that allows for dynamic adaptation at runtime
- *Partial Methods* defined in *Layers* can add/modify behavior in other classes and be combined (layering)
- **Our approach:** Classes act as Layers
- **This poster:** Rewrite design patterns with COP to overcome shortcomings compared to trad. implementations

### Method Lookup



### Language Features



**L | C: projection of L by C**  
 Contains only methods in L targeting C.

|C| number of superclasses of C  
 S layer composition stack (S[i] is i-th element)  
 <C> list with only C

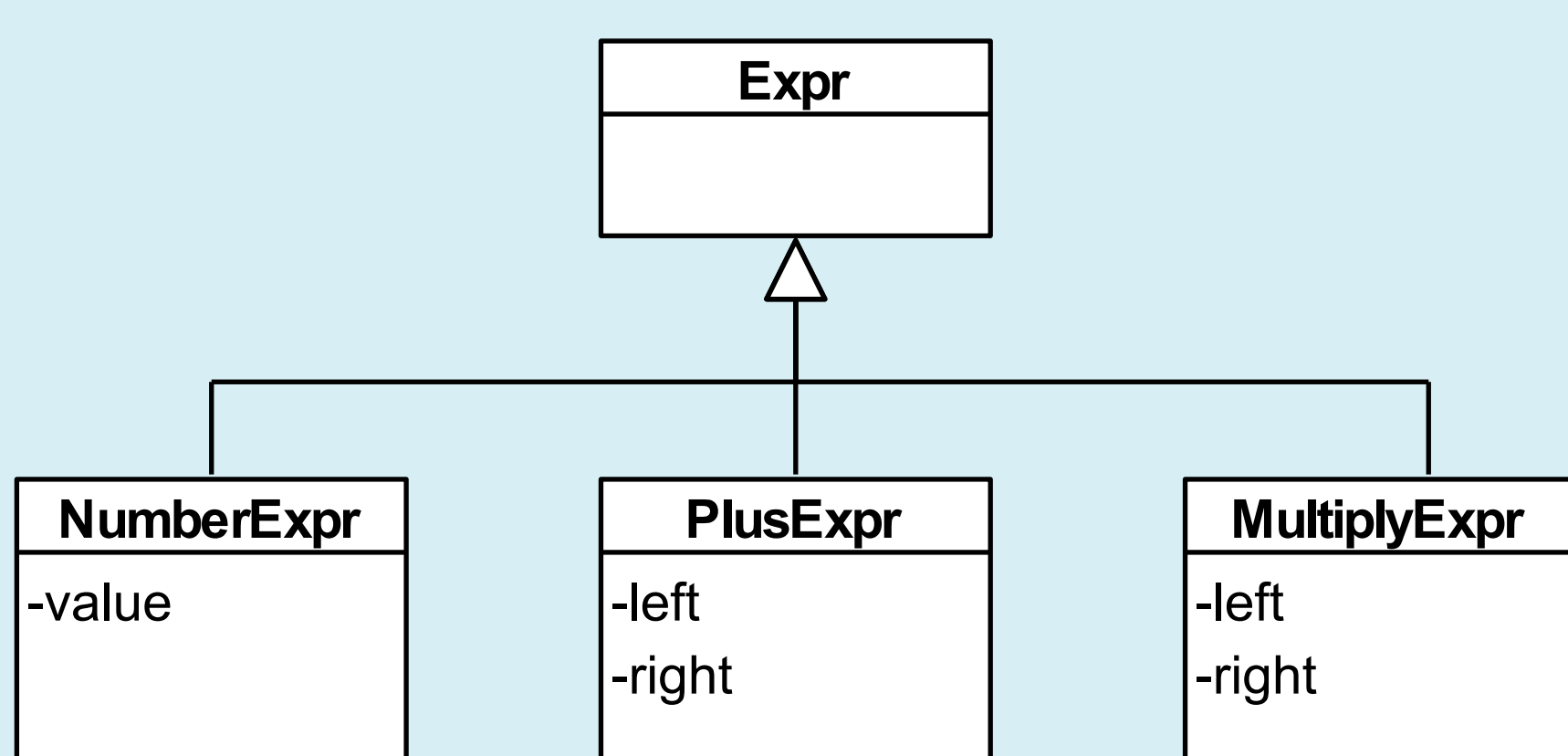
$$\text{Lay}(L, C) = \sum_{i=0..|L|} \langle \text{super}^i(L) \mid C \rangle$$

$$\text{Cls}(C) = (\sum_{i=1..|S|} \text{Lay}(S[i], C)) + \langle C \rangle$$

$$\text{Full}(C) = \sum_{i=0..|C|} \text{Cls}(\text{super}^i(C))$$

**Dynamic Adaptation**  
 Design patterns can be added at any time.

## Visitor Design Pattern



**Simple Object Interaction**  
 No double dispatch required. "visit" method belongs to obj.

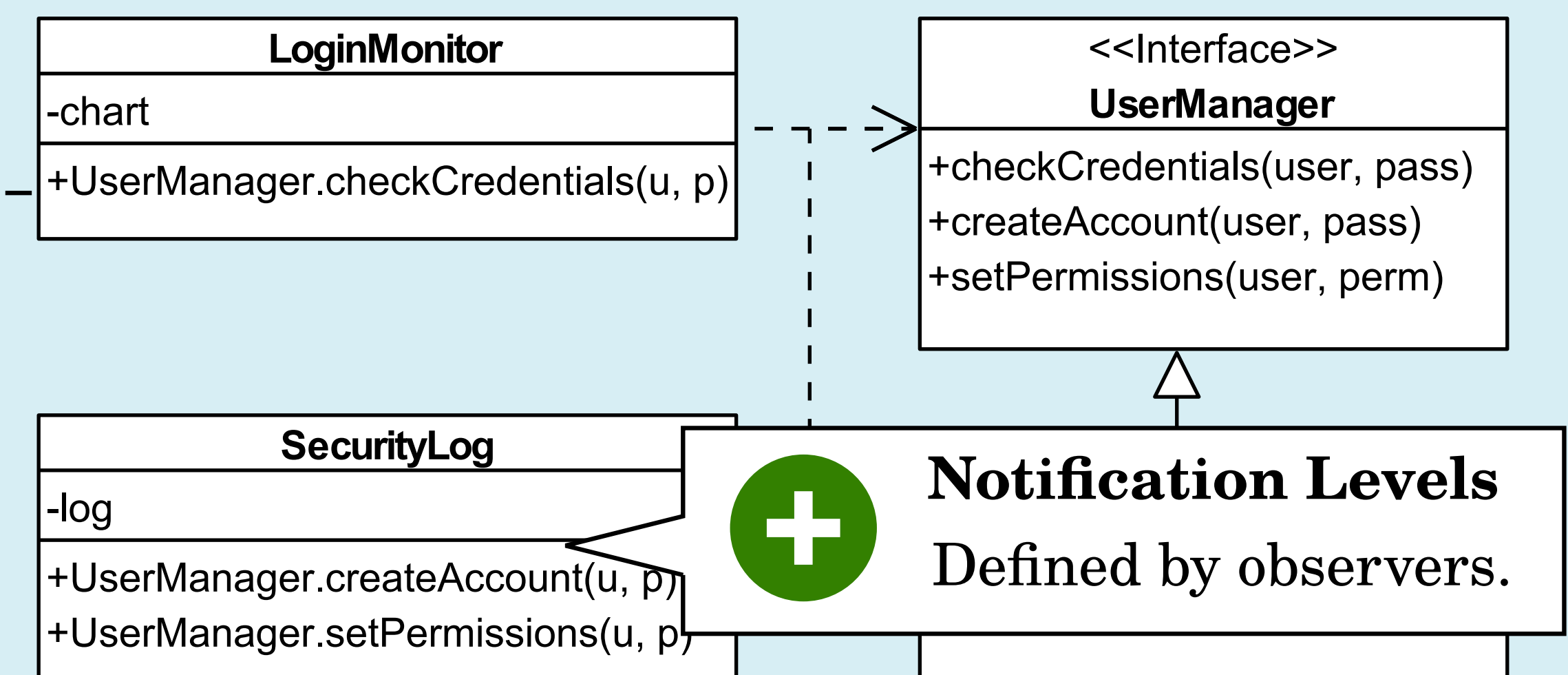
```
class OCV extends AV {
  def PlusExpr.visit() {
    thislayer.countPlus++;
    super();
  }
}
```

**Potential Name Clashes**  
 Methods of multiple visitors could have the same name.

```
abstract class AbstrVisitor {
  def PlusExpr.visit() {
    left.visit();
    right.visit();
  }
}
```



## Observer Design Pattern



```
class LoginMonitor {
  def UserManager.checkCredentials(u, p) {
    def result = super(u, p);
    if (result) { /* ... */ } else { /* ... */ }
    return result;
  }
}
```

**Notification Trigger Granularity**  
 Observers can listen to only method invocations (not inside a method).

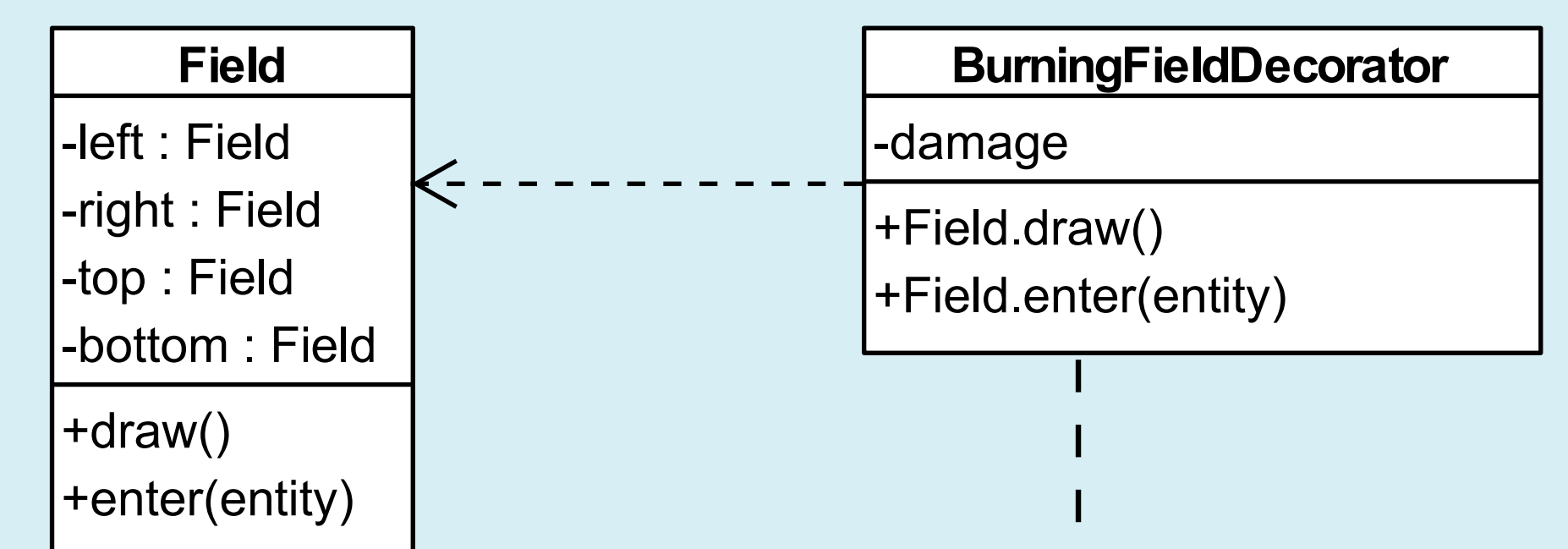
```
def loginMonitor = new LoginMonitor();

// per-object activation
manager.activate(loginMonitor);

// global activation
loginMonitor.activate()
```

**Group Observation**  
 Observe all instances of a class/interface.

## Decorator Design Pattern



```
class BurningFieldDecorator {
  def Field.enter(entity) {
    entity.health -= thislayer.damage;
    super(entity);
  }
}
```

**Global Visibility**  
 Internal method calls are also affected.

```
def field = new Field();
field.activate(new BurningFieldDecorator());

// global activation
new BurningFieldDecorator().activate();
```

**No Object Schizophrenia**  
 Object identity is preserved when applying a decorator.

```
class BurningSomethingDecorator {
  def *.enter(entity) {
    /* ... */
  }
}
```