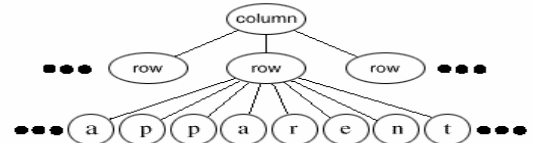


2. Flyweight

- Use sharing to support a large number of small objects efficiently
- For example, if every character holds font and style data, a long letter will require huge memory
- Even though most letters use the same font and style
- How do we make it practical to keep each character as an object?

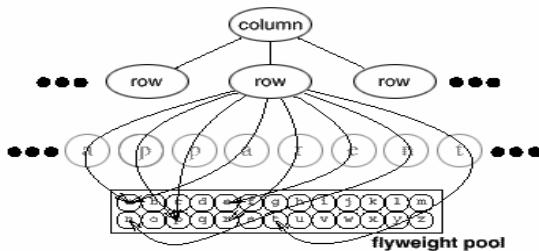
The Requirements

- Reduce the memory demands of having an object per character
- Keep the flexibility to customize each character differently



The Solution

- Intrinsic state = worth sharing
- Extrinsic state = not worth sharing



The Solution II

- Put extrinsic state in a class:

```
class CharacterContext {
    Font* font;
    bool isItalic, isBold, ...;
    int size;
    int asciiCode;
    // many others...

    draw(int x, int y) { ... }
    // other operational methods
}
```

The Solution III

- Original class holds rest of state:

```
class Character : public Glyph {
    CharacterContext *cc;
    int x, y;

    draw() {
        cc->draw(x, y);
    }
}
```

The Solution IV

- A factory manages the shared pool
- It adds the object to the pool if it doesn't exist, and returns it
- Here's *Character's* constructor:

```
Character(int x, int y, Font *f, ...) {
    this x = x;
    this y = y;
    this cc =
        factory.createCharacter(f, ...);
}
```

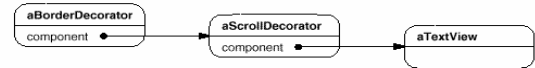

The Solution II

- Define concrete decorators:

```
class BackgroundDecorator
: public Decorator
{
void draw() {
drawBackground();
glyph->draw();
}
}
```

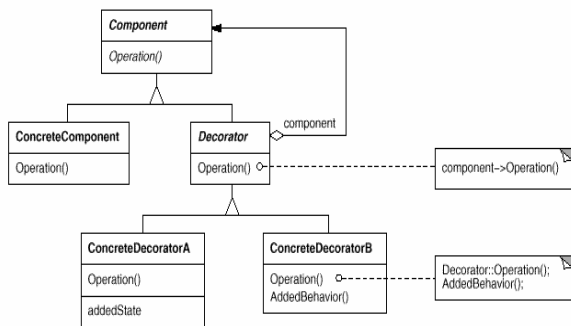
The Solution III

- Many decorators can be added and removed dynamically:



- Behavior can be added before and after calling the component
- Efficient in space
- Order of decoration can matter

The UML



The Fine Print

- The *Decorator* class can be omitted if there's only one decorator or *Glyph* is very simple
- The *Glyph* class should be lightweight and not store data

Known Uses

- Embellishing Document
 - Background, Border, Note, ...
- Communication Streams
 - Encrypted, Buffered, Compressed

Data Structure Summary

- Patterns work nicely together
 - Composite, Decorator, Flyweight don't interfere
- Data structures are not layered
 - Instead, clients work on a *Glyph* interface hiding structures of unknown, dynamic complexity

Saving and Loading

- Each Glyph should have “deep” *read()* and *write()* methods
- Save to disk / Send over network by simply writing the root Glyph object of a document
- All optimizations saved as well!
- Also works on subtrees
- Little coding

Cut, Copy, Paste

- Cut = Detach a subtree
- Copy = Clone a subtree
- Paste = Attach a subtree
- Also works on composite glyphs
- Glyphs should hold a reference to parents for the cut operations
- Cloning of a flyweight should only increase its reference count!

4. Iterator

- Traverse a data structure without exposing its representation
- An extremely common pattern
- For example, a list should support forward and backward traversals
 - Certainly not by exposing its internal data structure
- Adding traversal methods to *List*'s interface is a bad idea

The Requirements

- Traversal operations should be separate from *List<G>*'s interface
- Allow several ongoing traversals on the same container
- Reuse: it should be possible to write algorithms such as *findItem* that work on any kind of list

The Solution

- Define an abstract iterator class:

```
class Iterator<G> {
    void first() = 0;
    void next() = 0;
    bool isDone() = 0;
    G* item() = 0;
}
```

The Solution II

- Each data structure implementation will also implement an iterator class:
 - *ListIterator<G>*
 - *HashTableIterator<G>*
 - *FileIterator<G>*
 - *StringIterator<G>*
- Each data structure can offer more than one iterator:
 - Forward and backward iterators
 - Preorder, inorder, postorder

The Solution III

- For example:

```
class BackwardArrayIterator<G>
: public Iterator<G>
{
    Array<G> *container;
    int pos;
public:
    BackwardArrayIterator(Array *a)
    { container = a; first(); }
    next()
    { --pos; }
    // other methods easy
}
```

The Solution IV

- A data structure's interface should return iterators on itself:

```
class List<G>
{
    Iterator<G>* getForwardIterator()
    { return new
      ListForwardIterator(this); }
    Iterator<G>* getBackwardIterator()
    // similarly
}
```

- Now every *LinkedList* object can have many active iterators

The Solution V

- Writing functions for containers:

```
void print(Iterator<int>* it)
{
    for (it->first();
         !it->isOver();
         it->next())
        cout << it->item();
}
```

- Using them:

```
print(myList->getBackwardIterator());
print(myTable->getColumnIter("Age"));
print(myTree->getPostOrderIterator());
```

The Solution VI

- Generic algorithms can be written:

```
G* findItem(Iterator<G>* it,
            G *element)
{
    while (!it->isOver())
    {
        if (it->item() == element)
            return element;
        it->next();
    }
    return NULL;
}
```

The Requirements II

- Some iterators are generic:
 - Traverse every n 'th item
 - Traverse items that pass a filter
 - Traverse only first n items
 - Traverse a computed view of items
- Such iterators should be coded once
- It should be easy to combine such iterators and add new ones
- Their use should be transparent

The Solution

- Use the Decorator design pattern
- For example, *FilteredIterator<G>* receives another iterator and the filtering function in its constructor
- It delegates all calls to its internal iterator except *first()* and *next()*:

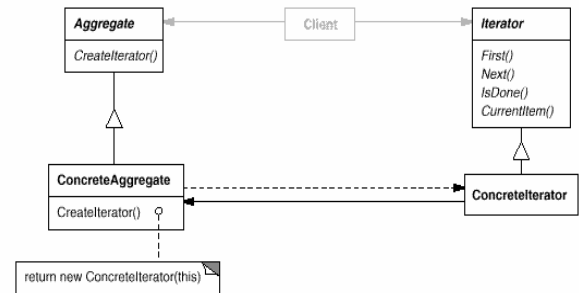
```
void next() {
    do it->next()
    while (!filter(it->item()) &&
           !it->isOver());
}
```

The Solution II

- It is then easy to combine such generic iterators
- Print square roots of the first 100 positive elements in a list:

```
print(new LimitedIterator(100,
    new ComputedIterator(sqrt,
    new FilteredIterator(positive,
    list >gt;ForwardIterator()))));
```
- Adding an abstract *Decorator/Iterator* reduces code size if many exist

The UML



The Fine Print

- Everything is a container
 - Character strings
 - Files, both text and records
 - Socket streams over the net
 - The result of a database query
 - The bits of an integer
 - Stream of random or prime numbers
- This allows reusing the *print*, *find* and other algorithms for all of these

The Fine Print II

- Iterators may have privileged access
 - They can encapsulate security rights
- Kinds of abstract iterators
 - Direct access iterators
 - Access the previous item
- Robustness issues
 - Is the iterator valid after insertions or removals from the container?
- Iterators and the Composite pattern

Known Uses

- All major standard libraries of popular programming languages
 - STL for C++
 - The Java Collections Framework
- New libraries for file, network and database access in C++ conform to STL's iterators as well

5. Visitor

- Separate complex algorithms on a complex data structure from the structure's representation
- For example, a document is a composite structure involved in many complex operations
 - Spell check, grammar check, hyphenation, auto-format, ...
- How do we avoid cluttering Glyph subclasses with all this code?

The Requirements

- Encapsulate complex algorithms and their data in one place
- Outside the data structure
- Easily support different behavior for every kind of *Glyph*
- Easily add new tools

The Solution

- Say hello to class *Visitor*:

```
class Visitor {
public:
    void visitImage(Image *i) { }
    void visitRow(Row *r) { }
    void visitTable(Table *t) { }
    // so on for every Glyph type
}
```
- Every tool is a subclass:

```
class SpellChecker : public Visitor
```

The Solution II

- Add to *Glyph*'s interface the ability to accept visitors:

```
void accept(Visitor *v) = 0;
```
- Every glyph subclass accepts a visitor by an appropriate callback:

```
class Image : public Glyph {
    void accept(Visitor *v)
    { v->visitImage(this); }
```
- This way the visitor is activated for the right kind of glyph, with its data

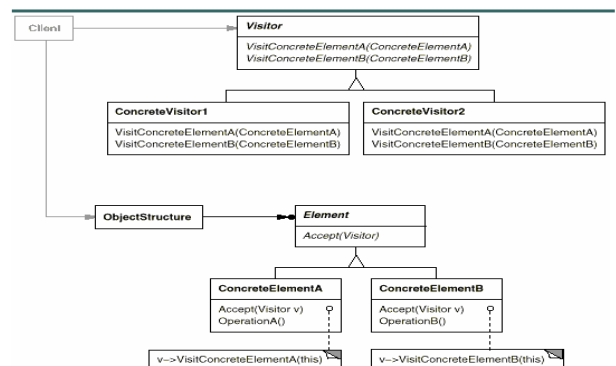
The Solution III

- Initiating a spell check (one option):
 - Create a *SpellChecker* object
 - `root->accept(sc);`
- Graphic non-text glyphs will just ignore the visit
 - This is why *Visitor* includes default empty method implementations
- Composite glyphs also do nothing
 - They can forward the visit to children. This can be coded once in *CompositeGlyph*

The Solution IV

- Easy to add operations
 - Word count on characters
 - Filters such as sharpen on images
 - Page layout changes on pages
- Works on any glyph
 - In particular, a dynamic selection as long as it's a composite glyph
- Adding a tool does not require recompilation of *Glyph* hierarchy

The UML



The Fine Print

- The big problem: adding new Glyph subclasses is hard
 - *Requires small addition to Visitor, and recompilation of all its subclasses*
- How do we traverse the structure?
 - *Using an iterator*
 - *From inside the `accept()` code*
 - *From inside the `visitxxx()` code*
- Visitors are really just a workaround due to the lack of *double dispatch*

Known Uses

- Document Editors
 - Spell Check, Auto-Format, ...
- Photo Editors
 - Filters & Effects
- Compilers
 - Code production, pretty printing, tests, metrics and optimizations on the syntax tree

Summary

- Pattern of patterns
 - Encapsulate the varying aspect
 - Interfaces
 - Inheritance describes variants
 - Composition allows a dynamic choice between variants
- Design patterns are old, well known and thoroughly tested ideas
 - Over twenty years!