

CS 213 – Software Methodology

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Design Patterns – 2

Iterator and Template Method Patterns

Iterator

Behavioral Pattern

Iterator Design Pattern: Behavioral

```
public class LinkedList<T> {  
    public static class Node<E> {  
        public E data;  
        public Node<E> next;  
    }  
    public Node<T> front;  
    . . .  
}
```

Solution 1: Iterate by directly accessing nodes

```
LinkedList<String> list =  
    new LinkedList<String>();  
.  
.  
.  
for (LinkedList.Node<String> ptr = list.front;  
    ptr != null; ptr = ptr.next) {  
    System.out.println(ptr.data);  
}
```

Only works if `Node` and `front` are accessible to clients, which means they must be made public. Not a good design idea!

Need something like this instead



```
public class LinkedList<T> {  
    protected static class Node<E> {  
        protected E data;  
        protected Node<E> next;  
    }  
    protected Node<T> front;  
    . . .  
}
```

Iterator: Behavioral

Solution 2: Iterate via method invocation

Basic Iteration using solution 2

```
public class LinkedList<T> {  
    . . .  
    protected Node<T> curr;  
  
    public void reset() {  
        curr = front;  
    }  
  
    public T next() {  
        T ret=null;  
        if (curr != null) {  
            ret = curr.data;  
            curr = curr.next;  
        }  
        return ret;  
    }  
  
    public boolean hasNext() {  
        return curr != null;  
    }  
}
```

```
LinkedList<String> list = new LinkedList<String>();  
.  
.  
.  
for (list.reset(); list.hasNext();) {  
    System.out.println(list.next());  
}
```

E.g. Print #links from each web page to all other web pages

```
LinkedList<URL> list = new LinkedList<URL>();  
// populate with web pages . . .  
for (list.reset(); list.hasNext();) {  
    URL wp1 = list.next();  
    for (list.reset(); list.hasNext();) {  
        URL wp2 = list.next();  
        int n = numLinks(wp1, wp2);  
        System.out.println("#links from " + wp1 +  
                             " to " + wp2 + " = " + n);  
    }  
}
```

This won't work – the inner loop thrashes the state of the outer!

Iterator: Behavioral

Solution 3: Separate the Iterator from the LinkedList

```
// in same package as LinkedList
public class LinkedListIterator<T> {

    protected LinkedList.Node<T> curr;

    public LinkedListIterator(
        LinkedList<T> list) {
        curr = list.front;
    }

    public T next() {
        T ret = null;
        if (curr != null) {
            ret = curr.data;
            curr = curr.next;
        }
        return ret;
    }

    public boolean hasNext() {
        return curr != null;
    }
}
```

**Print #links from each web page
to all other web pages**

```
LinkedList<URL> list =
    new LinkedList<URL>();

// populate with web pages . . .

LinkedListIterator<URL> iter1 =
    new LinkedListIterator<URL>(list);

while (iter1.hasNext()) {
    URL wp1 = iter1.next();
    LinkedListIterator<URL> iter2 =
        new LinkedListIterator<URL>(list);
    while (iter2.hasNext()) {
        URL wp2 = iter2.next();
        int n = numLinks(wp1, wp2);
        . . .
    }
}
```

Iterator: Behavioral

Solution 4: Generalization with Interface

Have the `LinkedListIterator` class implement an interface

`java.util`

```
public interface Iterator<T> {  
    boolean hasNext();  
    T next();  
    void remove();  
}
```

```
class LinkedListIterator<T>  
    implements Iterator<T> {  
    protected LinkedList<T> list;  
    protected LinkedList.Node<T> curr;  
  
    LinkedListIterator(LinkedList<T> list) {  
        this.list = list; curr = list.front;  
    }  
    public T next() {  
        T ret = null  
        if (curr != null) {  
            ret = curr.data; curr = curr.next;  
        }  
        return ret;  
    }  
    public boolean hasNext() {  
        return curr != null;  
    }  
    // following are default methods  
    public void remove() {  
        throw new  
            UnsupportedOperationException();  
    }  
    public void  
    forEachRemaining(Consumer<E> cons) {  
        ...  
    }  
}
```

Iterator: Behavioral

Solution 4: Generalization with Interface

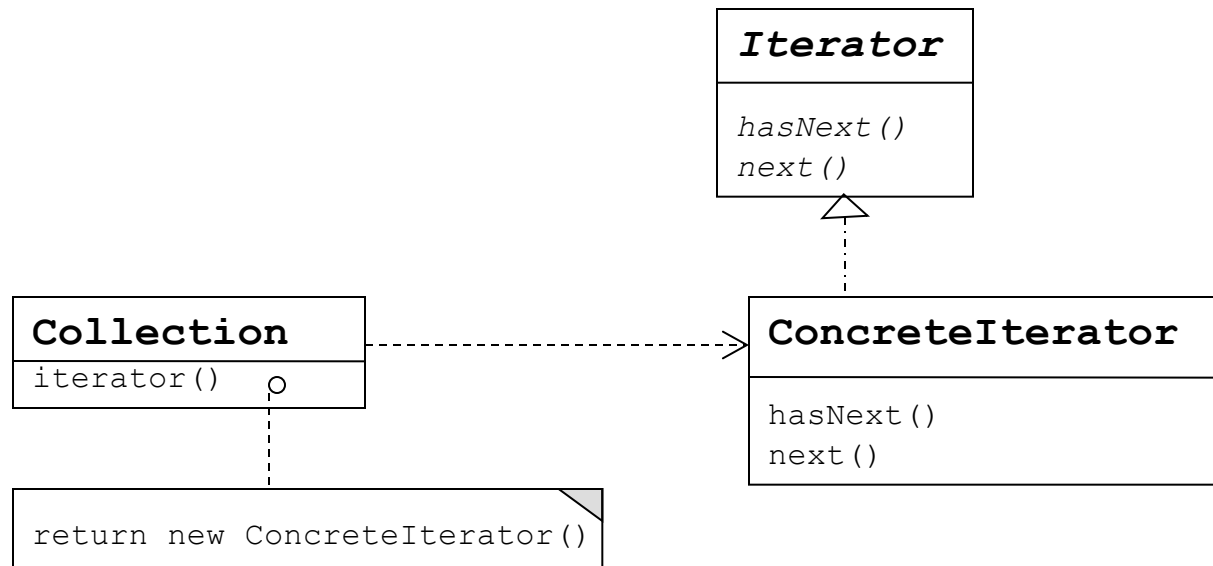
Finish up by having the `LinkedList` class implement a method that will return an instance of the `LinkedListIterator`

```
public class LinkedList<T> {  
    . . .  
    public Iterator<T> iterator() {  
        return new  
        LinkedListIterator<T>(this);  
    }  
    . . .  
}
```

```
LinkedList<URL> list =  
    new LinkedList<URL>();  
// populate with web pages . . .  
  
Iterator<URL> iter1 = list.iterator();  
  
while (iter1.hasNext()) {  
    URL wp1 = iter1.next();  
    Iterator<URL> iter2 = list.iterator();  
    while (iter2.hasNext()) {  
        URL wp2 = iter2.next();  
        int n = numLinks(wp1, wp2);  
        . . .  
    }  
}
```

Iterator: Behavioral

- Access the contents of a collection without exposing its internal representation
- Support overlapping multiple traversals
- Provide a uniform interface for traversing different collections – support polymorphic iteration

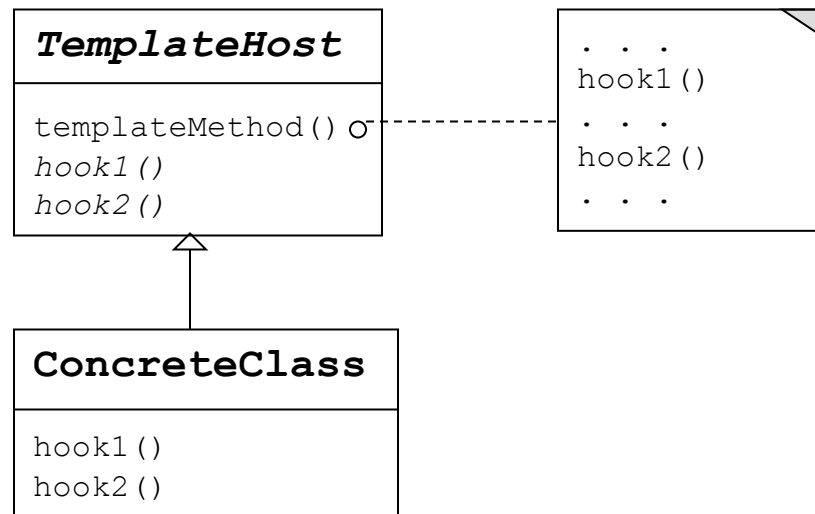


Template Method

Behavioral Pattern

Template Method: Behavioral

- A template method implements an algorithm, or a set sequence of actions: each action is a method, some of which are abstract because their implementations are specific to concrete subclasses
- The abstract methods are referred to as “hook” methods
- The template method is hosted in an abstract class: note that the **template method itself is *not abstract***.
- Each specific algorithm can then extend this abstract host class, and provide its own specific version of the hook method



Example 1: Processing Data

```
public abstract class DataProcessor {  
    . . .  
    // template method  
    public final void process(Resource resource) {  
        try {  
            open(resource);  
            Data data = read(resource);  
            processData(data);  
            close(resource);  
        } catch (OpenCloseException o) {  
            reportError(o);  
        } catch (ReadException r) {  
            reportError(r);  
        }  
    }  
  
    // non abstract method  
    protected void processData(Data data) { ... }  
  
    // hook methods  
    protected abstract void open(Resource resource);  
    protected abstract Data read(Resource resource);  
    protected abstract void close(Resource resource);  
    protected abstract void reportError(Exception e);  
    . . .  
}
```

Example 1: Multiple resource types

```
public class DatabaseProcessor extends DataProcessor {  
    . . .  
    // implement hook methods  
    protected void open(Resource resource) { ... } // database connection  
    protected Data read(Resource resource) { ... } // SQL statement(s)  
    protected void close(Resource resource) { ... } // database connection  
    protected void reportError(Exception e) { ... } // write to database log  
    . . .  
}
```

Example 1: Multiple resource types

```
public class FileProcessor extends DataProcessor {  
    . . .  
    // implement hook methods  
    protected void open(Resource resource) { ... } // open file  
    protected Data read(Resource resource) { ... } // read file  
    protected void close(Resource resource) { ... } // close file  
    protected void reportError(Exception e) { ... } // write to log file  
    . . .  
}
```

Example 1: Multiple resource types

```
public class NetworkProcessor extends DataProcessor {  
    . . .  
    // implement hook methods  
    protected void open(Resource resource) { ... } // open network stream  
    protected Data read(Resource resource) { ... } // read from stream  
    protected void close(Resource resource) { ... } // close network stream  
    protected void reportError(Exception e) { ... } // write to a network location  
    . . .  
}
```

Example 1: Application Calls

```
// use database
DataProcessor dproc = new DatabaseProcessor();
Resource dresource = new DatabaseResource();
. . .
dproc.process(dresource);
```

```
// use file
DataProcessor dproc = new FileProcessor();
Resource dresource = new FileResource();
. . .
dproc.process(dresource);
```

```
// use network
DataProcessor dproc = new NetworkProcessor();
Resource dresource = new NetworkResource();
. . .
dproc.process(dresource);
```

Example 2 – Graph DFS

Since depth-first search serves as a basis for various graph algorithms, it can be implemented with template methods that can then be overridden appropriately by DFS-based algorithms/applications

Key observation: The base DFS code does the traversal through the graph, while providing hooks for:

- Restarting DFS at different vertices
- Doing stuff on getting to a vertex
- Doing stuff just before leaving a vertex (to back up to previous recursive level)

Example 2 – Graph DFS

```
public abstract class DFS {
    protected Graph G;
    protected boolean[] visited;
    protected int[] info;

    public DFS(Graph G) {
        this.G = G; visited = new boolean[G.n];
        for (int v=0; v < G.n; v++) {
            visited[v] = false;
        }
        info = new int[G.n];
    }

    public final int[] dfs() { // template method
        ...
    }

    protected final void dfs(int v) { // template method
        ...
    }

    ...
}
```

Example 2 – Graph DFS

```
public abstract class DFS
```

```
...
```

```
public final int[] dfs() { // template method
    for (int v=0; v < G.n; v++) {
        if (!visited[v]) {
            restart();
            dfs(v);
        }
    }
    return info;
}
```

```
protected final void dfs(int v) { // template method
    preAction(v); visited[v] = true;
    Iterator<Integer> iter = G.neighborsIterator(v);
    while (iter.hasNext()) {
        int v = iter.next();
        if (!visited[v]) { dfs(v); }
    }
    postAction(v);
}
```

```
protected abstract void restart(); // hook 1
protected abstract void preAction(int v); // hook 2
protected abstract void postAction(int v); // hook 3
}
```

Example 2: Topological Sort

```
public class Topsort extends DFS {  
  
    protected int topNum;  
  
    public Topsort(Graph G) {  
        super(G);  
        topNum = n-1;  
    }  
  
    // hook methods, redefined  
    protected void restart() { }           // do nothing  
    protected void preAction(int v) { }    // do nothing  
  
    protected void postAction(int v) {     // slot v in sequence  
        info[topNum--] = v;  
    }  
}
```

USAGE:

```
DFS topsort = new Topsort(graph);  
int[] topSequence = topsort.dfs();
```

Example 2: Connected Components

```
public class ConnComp extends DFS {  
  
    protected int currComp;  
  
    public Conncomp(Graph G) {  
        super(G);  
        currComp = 0;  
    }  
  
    // hook methods, redefined  
    protected void restart() { currComp++; } // for next component  
    protected void preAction(int v) { info[v] = currComp; }  
  
    protected void postAction(int v) { } // do nothing  
}
```

USAGE:

```
DFS connectedComps = new ConnComp(graph);  
int[] components = connectedComps.dfs();
```