

# Tecniche di Progettazione: Design Patterns

GoF: Iterator

# The Iterator Pattern

---

- ▶ **Intent**

- ▶ Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation
- ▶ An aggregate object is an object that contains other objects for the purpose of grouping those objects as a unit. It is also called a container or a collection. Examples are a linked list and a hash table.

- ▶ **Also Known As**

- ▶ Cursor

# The Iterator Pattern

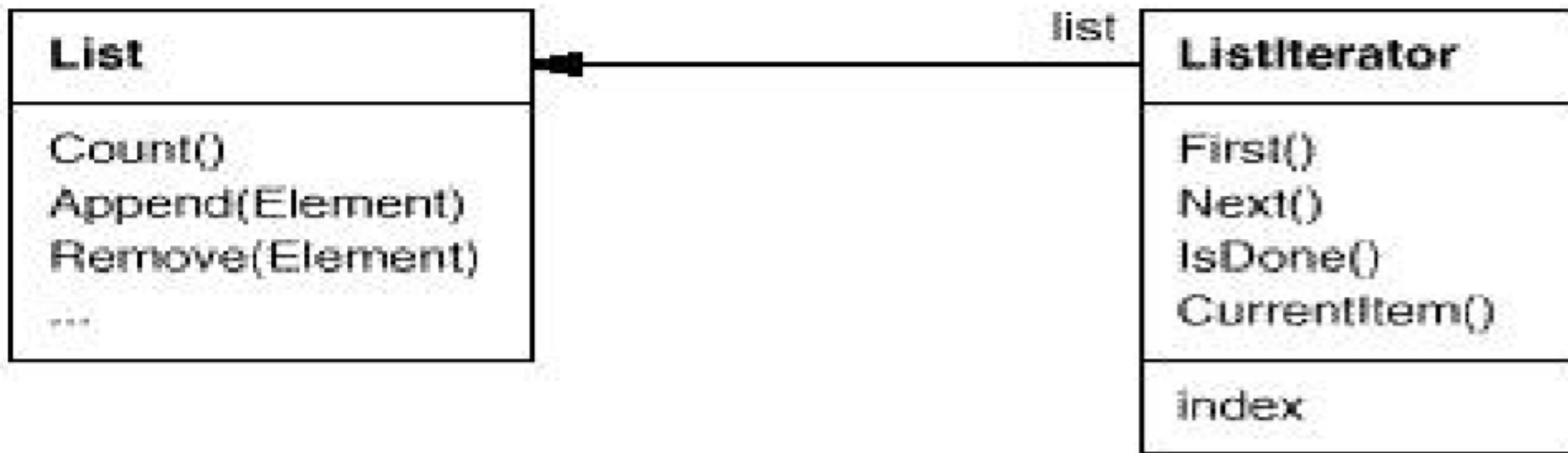
---

## ▶ Motivation

- ▶ An aggregate object such as a list should allow a way to traverse its elements without exposing its internal structure
- ▶ It should allow different traversal methods
- ▶ It should allow multiple traversals to be in progress concurrently
- ▶ But, we really do not want to add all these methods to the interface for the aggregate

# Ex: List with iterator

---



# Typical client code

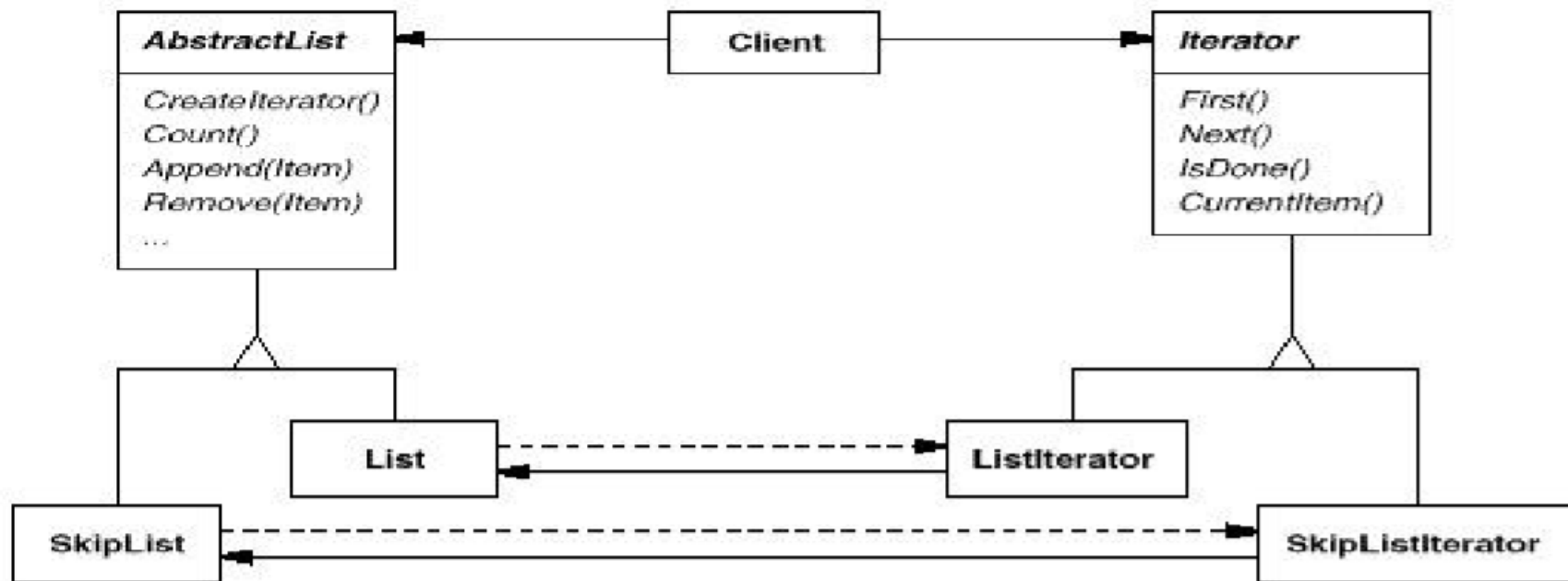
---

```
List list = new List();    ...
ListIterator iterator = new ListIterator(list);
iterator.First();
while (!iterator.IsDone()) {
    Object item = iterator.CurrentItem();
    // Code here to process item.
    iterator.Next();    }

...

```

# Ex: Polymorphic Iterator

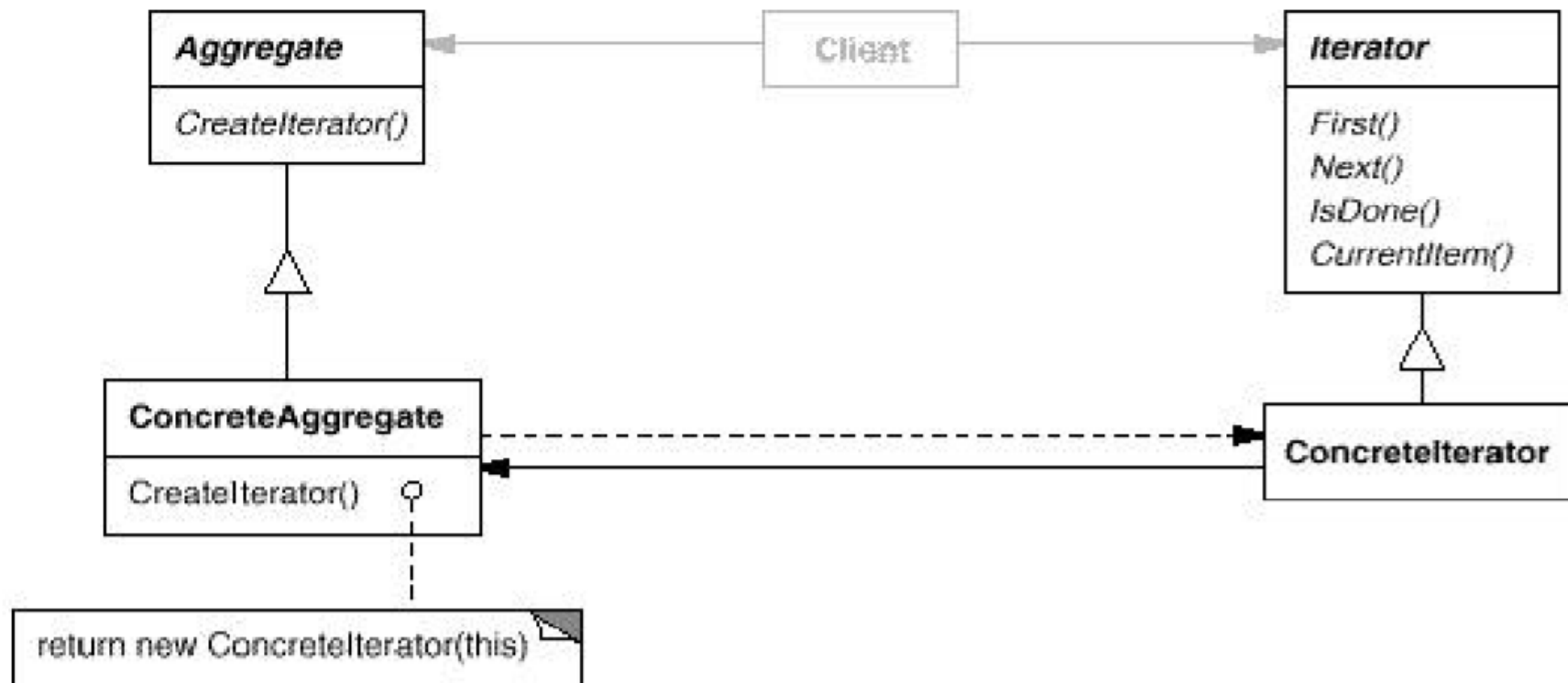


# Typical client code

---

```
List list = new List();
SkipList skipList = new SkipList();
Iterator listIterator = list.CreateIterator();
Iterator skipListIterator =
skipList.CreateIterator();
handleList(listIterator);
handleList(skipListIterator);
...
public void handleList(Iterator iterator) {
    iterator.First();
    while (!iterator.IsDone()) {
        Object item = iterator.CurrentItem();
        // Code here to process item.
        iterator.Next();    }
}
```

# Structure





# Participants

---

- ▶ **Iterator**
  - ▶ Defines an interface for accessing and traversing elements
- ▶ **ConcreteIterator**
  - ▶ Implements the Iterator interface Keeps track of the current position in the traversal
- ▶ **Aggregate**
  - ▶ Defines an interface for creating an Iterator object (a factory method!)
- ▶ **ConcreteAggregate**
  - ▶ Implements the Iterator creation interface to return an instance of the proper ConcreteIterator

# Implementation Issues

---

- ▶ **Who controls the iteration?**
  - ▶ The client => more flexible(explicit iterator)
  - ▶ The iterator itself => (implicit iterator)
  
- ▶ **Who defines the traversal algorithm?**
  - ▶ The iterator => more common; easier to have variant traversal techniques
  - ▶ The aggregate => iterator only keeps state of the iteration

# Implementation Issues cont'd

---

- ▶ Can the aggregate be modified while a traversal is ongoing?
  - ▶ An iterator that allows insertion and deletions without affecting the traversal and without making a copy of the aggregate is called a robust iterator.
  
- ▶ Should we enhance the Iterator interface with additional operations, such as previous()?

# Related Patterns

---

- ▶ **Factory Method**

- ▶ Polymorphic iterators use factory methods to instantiate the appropriate iterator subclass

- ▶ **Composite**

- ▶ Iterators are often used to recursively traverse composite structures

# Java: Iterator<E> interface

---

Modifier and Type	Method and Description
boolean	<b>hasNext ()</b> Returns <code>true</code> if the iteration has more elements.
<b>E</b>	<b>next ()</b> Returns the next element in the iteration.
void	<b>remove ()</b> Removes from the underlying collection the last element returned by this iterator (optional operation).

# Java:

## ListIterator<E> extends Iterator<E>

---

Modifier and Type	Method and Description
void	<b>add(E e)</b> Inserts the specified element into the list (optional operation).
boolean	<b>hasNext()</b> Returns <code>true</code> if this list iterator has more elements when traversing the list in the forward direction.
boolean	<b>hasPrevious()</b> Returns <code>true</code> if this list iterator has more elements when traversing the list in the reverse direction.
<b>E</b>	<b>next()</b> Returns the next element in the list and advances the cursor position.
int	<b>nextIndex()</b> Returns the index of the element that would be returned by a subsequent call to <code>next()</code> .
<b>E</b>	<b>previous()</b> Returns the previous element in the list and moves the cursor position backwards.
int	<b>previousIndex()</b> Returns the index of the element that would be returned by a subsequent call to <code>previous()</code> .
void	<b>remove()</b> Removes from the list the last element that was returned by <code>next()</code> or <code>previous()</code> (optional operation).
void	<b>set(E e)</b> Replaces the last element returned by <code>next()</code> or <code>previous()</code> with the specified element (optional operation).

# Diner and Pancake House Merger

---

## **Breaking News: *Objectville Diner* and *Objectville Pancake House* Merge**

- ▶ Thus, both menus need to be merged.
- ▶ The problem is that the menu items have been stored in an ArrayList for the pancake house and an Array for the diner.
- ▶ Neither of the owners are willing to change their implementation.



# Problems

---

- ▶ Suppose we are required to print every item on both menus.
- ▶ Two loops will be needed instead of one.
- ▶ If a third restaurant is included in the merger, three loops will be needed.
- ▶ Design principles that would be violated:
  - ▶ Coding to implementation rather than interface
  - ▶ The program implementing the `joint_print_menu()` needs to know the internal structure of the collection of each set of menu items.
  - ▶ Duplication of code





# Solution

---

- ▶ Encapsulate what varies, i.e. encapsulate the iteration.
- ▶ An iterator is used for this purpose.
- ▶ The DinerMenu class and the PancakeMenu class need to implement a method called createIterator().
- ▶ The Iterator is used to iterate through each collection without knowing its type (i.e. Array or ArrayList)



# Original Iteration

---

## ▶ Getting the menu items:

```
PancakeHouseMenu pancakeHouseMenu= new PancakeHouseMenu();  
ArrayList breakfastItems = pancakeHouseMenu.getMenuItems();  
DinerMenu dinerMenu = new DinerMenu();  
MenuItem[] lunchItems = dinerMenu.getMenuItems();
```

## ▶ Iterating through the breakfast items:

```
for(int i=0; i < breakfastItems.size(); ++i)  
    {MenuItem menuItem = (MenuItem) breakfastItems.get(i)}
```

## ▶ Iterating through the lunch items:

```
for(int i=0; i < lunchItems.length; i++)  
    {MenuItem menuItem = lunchItems[i]}
```



# Using an Iterator

---

- ▶ **Iterating through the breakfast items:**

```
Iterator iterator = breakfastMenu.createIterator();  
while(iterator.hasNext())  
{  
    MenuItem menuItem = (MenuItem)iterator.next();  
}
```

- ▶ **Iterating through the lunch items:**

```
Iterator iterator = lunchMenu.createIterator();  
while(iterator.hasNext())  
{  
    MenuItem menuItem = (MenuItem)iterator.next();  
}
```



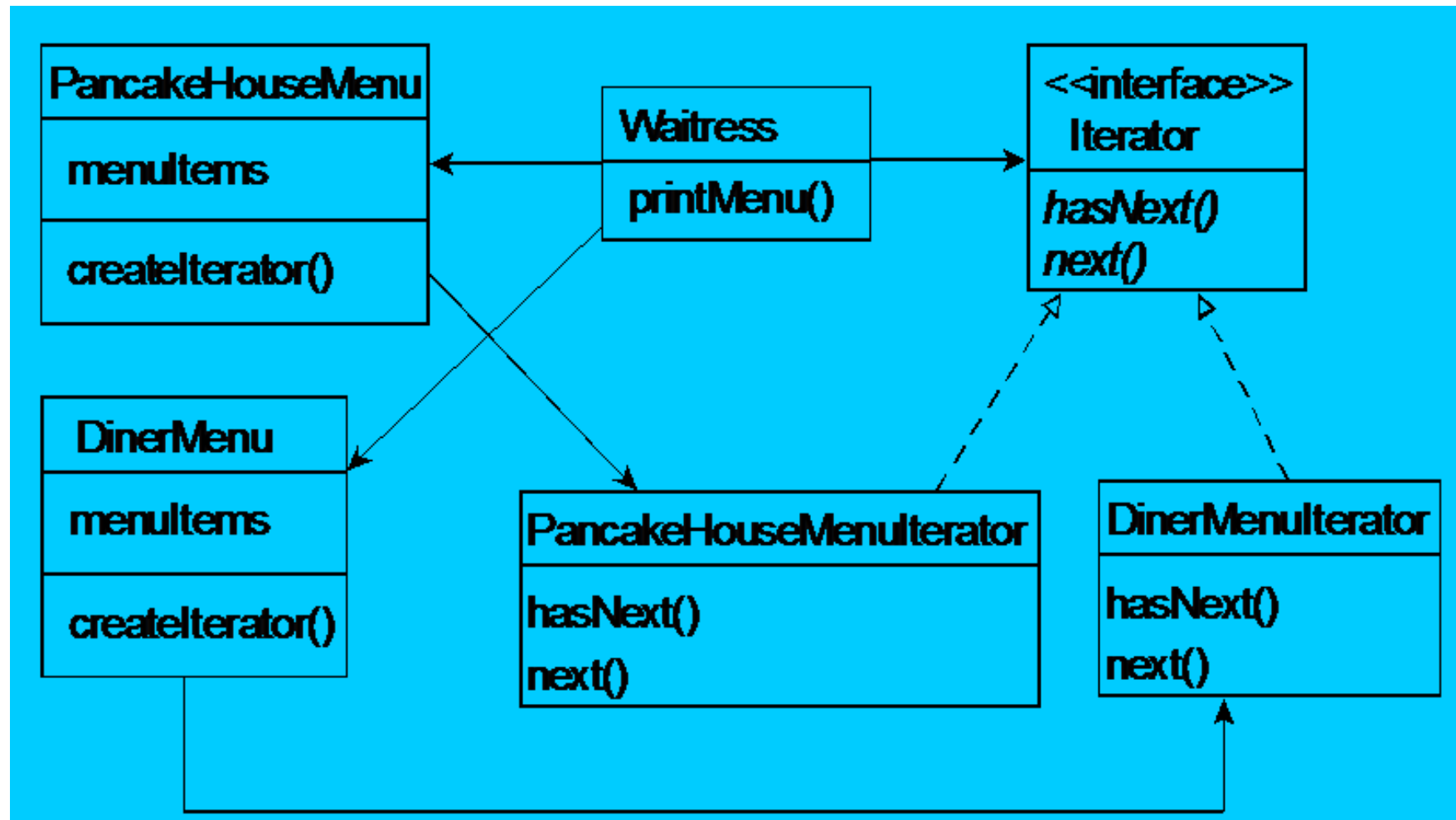
# Iterator Design Pattern

---

- ▶ The iterator pattern encapsulates iteration.
- ▶ The iterator pattern requires an interface called Iterator.
- ▶ The Iterator interface has two methods:
  - ▶ hasNext()
  - ▶ next()
- ▶ Iterators for different types of data structures are implemented from this interface.



# Class Diagram for the Merged Diner



# Using the Java Iterator Class

---

- ▶ Java has an Iterator class.
- ▶ The Iterator class has the following methods:
  - ▶ `hasNext()`
  - ▶ `next()`
  - ▶ `remove()`
    - ▶ Removes from the underlying collection the last element returned by the iterator (optional operation). This method can be called only once per call to `next`. The behavior of an iterator is unspecified if the underlying collection is modified while the iteration is in progress in any way other than by calling this method.
    - ▶ If the `remove()` method should not be allowed for a particular data structure, a `java.lang.UnsupportedOperationException` should be thrown.



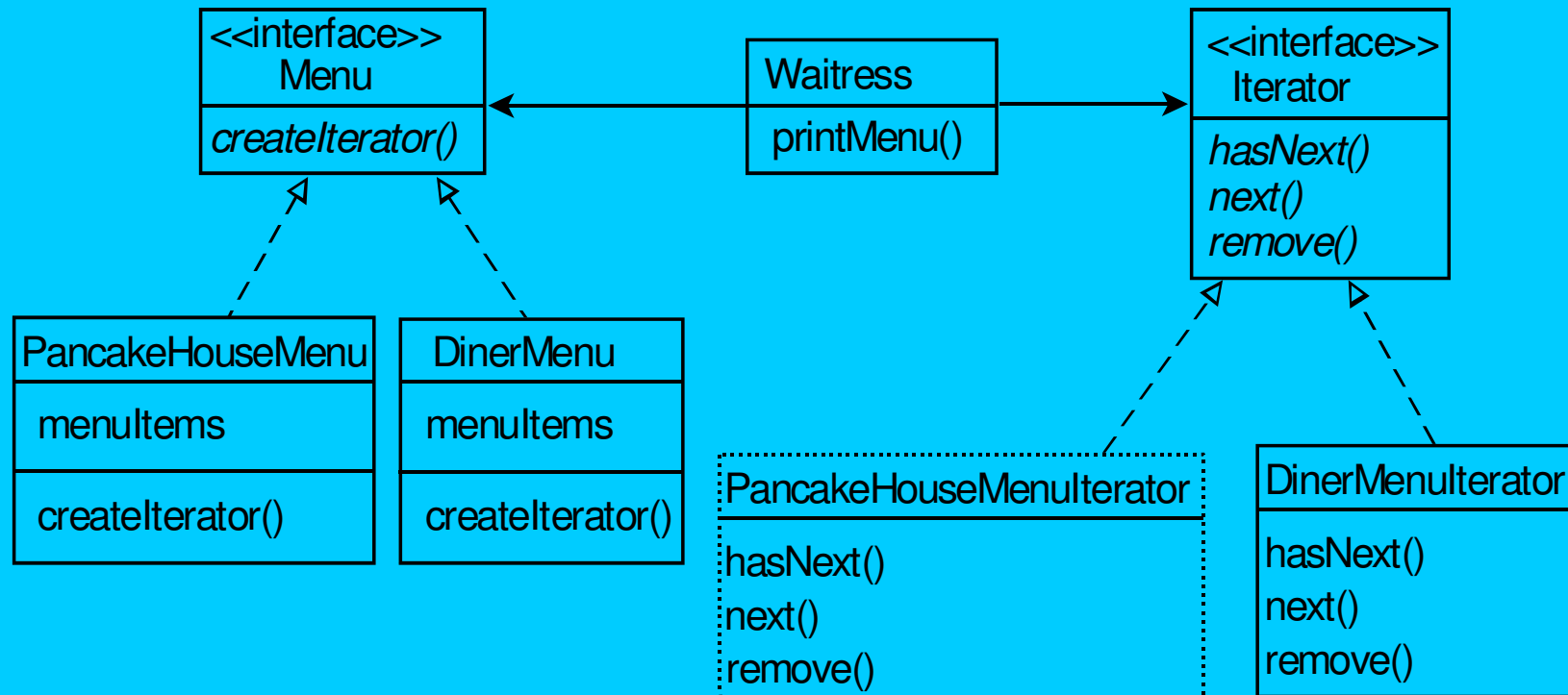
# Improving the Diner Code

---

- ▶ **Changing the code to use `java.util.iterator`:**
  - ▶ Delete the `PancakeHouseIterator` as the `ArrayList` class has a method to return a Java iterator.
  - ▶ Change the `DinerMenuIterator` to implement the Java `Iterator`.
- ▶ **Another problem - all menus should have the same interface.**
  - ▶ Include a `Menu` interface



# Adding the Menu interface





## Some Facts About the Iterator Pattern

---

- ▶ Earlier methods used by an iterator were `first()`, `next()`, `isDone()` and `currentItem()`.
- ▶ Two types of iterators: internal and external.
- ▶ An iterator can iterate forward and backwards.
- ▶ Ordering of elements is dictated by the underlying collection.
- ▶ Promotes the use of “polymorphic” iteration by writing methods that take Iterators as parameters.
- ▶ Enumeration is a predecessor of Iterator.



# Design Principle

---

- ▶ If collections have to manage themselves as well as iteration of the collection this gives the class two responsibilities instead of one.
- ▶ Every responsibility is a potential area for change.
  - ▶ More than one responsibility means more than one area of change.
- ▶ Thus, each class should be restricted to a single responsibility.
- ▶ Single responsibility: A class should have only one reason to change.
- ▶ High cohesion vs. low cohesion.



# Exercise

---

- ▶ Extend the current restaurant system to include a menu from Objectville café.
- ▶ The café stores the menu items in Hashtable.
- ▶ Examine and change the code to integrate the code into the current system.



# Changes

---

- ▶ The CafeMenu class must implement the Menu interface.
- ▶ Delete the getItems() method from the CafeMenu class.
- ▶ Add a createIterator() method to the CafeMenu class.
- ▶ Changes to the Waitress class
  - ▶ Declare an instance of Menu for the CafeMenu.
  - ▶ Allocate the CafeMenu instance in the constructor.
  - ▶ Change the printMenu() method to get the iterator for the CafeMenu and print the menu.
- ▶ Test the changes



# Iterators and Collections

---

- ▶ In Java the data structure classes form part of the Java collections framework.
- ▶ These include the `ArrayList`, `Vector`, `LinkedList`, `Stack` and `PriorityQueue` classes.
- ▶ Each of these classes implements the `java.util.Collection` interface which forces all subclasses to have an `iterator()` method.
- ▶ The `Hashtable` class contains keys and values which must be iterated separately.



# Problems with this Code? (waitress)

---

```
public void printMenu()  
{  
    Iterator pancakeIterator =  
        pancakeHouseMenu.createIterator();  
    Iterator dinerIterator = dinerMenu.createIterator();  
    Iterator cafeIterator = cafeMenu.createIterator();  
  
    System.out.println("MENU\n---\nBREAKFAST");  
    printMenu(pancakeIterator);  
    System.out.println("\nLUNCH");  
    printMenu(dinerIterator);  
    System.out.println("\nDINNER");  
    printMenu(cafeIterator);  
}
```

**Starts getting lengthy.....**

# Iterate over menus

---

```
public class Waitress{
    ArrayList menus;
    public void printMenu(){
        Iterator menuIterator = menus.iterator();
        while (menuIterator.hasNext()){
            Menu menu = (Menu) = menuIterator .next();
            printMenu(menu.createIterator());
        }
    }
    public void printMenu(Iterator iterator){...}
}
```

# Discussion

---

- ▶ Iterator vs Visitor
  
- ▶ (Homework in the Lab slides)