## **ITERATOR & COMPOSITE PATTERN**

Tuesday, September 26, 2023 5:02 PM

I when we need to iterate over things without knowing internal working of that object/class Thrable.

Taking an Example of Arrays & Arraysist

Hobbertive Swe want te common ways to Iterate over both arrays & Arraylist.

**Breaking News:** Object ville Piner and Objectville Pancake House Merge

probler statement: There's going to merger of two shop Dinmer & Pankake House Bothof them have there menully stored in diff way. One does with arrays other with

teileeres







-ore who is going to stead both mere Items after shops merge

mal los

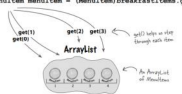
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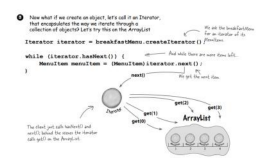
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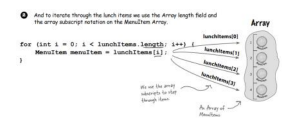
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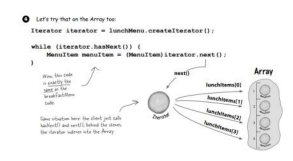
To iterate through the breakfast items we use the size() and get() methods on the ArrayList:

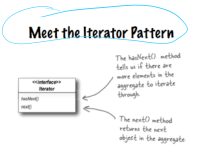
for (int i = 0; i < breakfastItems.gize(); i++) {
 MenuItem menuItem = (MenuItem)breakfastItems.get(i);
}</pre>

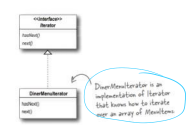












## Adding an Iterator to DinerMenu

To add an Iterator to the DinerMenu we first need to define the Iterator Interface:



BCZ Arrays don't have internal
implementation of iterator
implementation of iterator
so we need to provide
there are more
that to our Dinnermone
(Jass BCZ H when Arrays.

#### And now we need to implement a concrete Iterator that works for the Diner menu:

```
We implement the
Iterator interface
public class DinerMenuIterator implements Iterator (
                                                                                                                          position maintains the
current position of the
iteration over the array.
        int position = 0;
        public DinerMenuIterator(MenuItem[] items) {
                 this.items = items;
                                                                                                                          The constructor takes the array of menu items we are going to iterate over.
       public Object next() {
   MenuItem menuItem = items[position];
   position = position + 1;
   return menuItem;
                                                                                                                        The next() method returns the
                                                                                                                         increments the position
      public boolean hasNext() {
   if (position >= items.length || items[position]
    return false;
   } else {
    return true;
}
                                                                                                                                   Because the diner chef went ahead and
                                                     The hasNext() method checks to
see if we've seen all the elements
of the array and returns true if
there are more to iterate through.
                                                                                                                                   allocated a max sized array, we need to
check not only if we are at the end of
the array, but also if the next item is
                                                                                                                                     null, which indicates there are no more
```

# Fixing up the Waitress code

```
public class Waitress (
     PancakeHouseMenu pancakeHouseMenu;
DinerMenu dinerMenu;
                                                                takes the two menus
     The printMenu()
method now
creates two
    private void printMenu(Iterator iterator) | any more items while (iterator.hasNext()) (
          while (iterator.hanNext()) (
MenuItem menuItem = (MenuItem)iterator.next();
System.out.print(menuItem.getName() + ", ");
System.out.print(menuItem.getPrice() + " - ");
System.out.println(menuItem.getDescription());
                                                                                                method uses
                                                                                               the Iterator to
step through the
menu items and
                                                                                               print them.
     // other methods here
                                             Note that we're down
                                                                          get name, price
and description
                                             to one loop.
```

#### Hard to Maintain Waitress Implementation

#### New, Hip Waitress Powered by Iterator

The Menus are not well encapsulated; we can see the Diner is using an Array and the Pancake House an ArrayList.

The Menu implementations are now encapsulated. The Waitress has no idea how the Menus hold their collection of menu items.

All we need is a loop that polymorphically handles any collection of items as long as it implements Iterator.

We need two loops to iterate through the Menultems.

The Waitress now uses an interface

The Menu interfaces are now exactly the same and, uh oh, we still don't have a common interface, which means the Waitress is still bound to two concrete Menu classes. We'd better fix that.

### What we have so far...

Before we clean things up, let's get a bird's eye view of our current design

These two menus implement the same exact set of methods, but they aren't implementing the same interface. We've going to fix this and free the Waitress from any dependencies on concrete Misms.

The treator allows the values to be executed from the actual implementation of the concrete claims. She doesn't need to know if a Mem is implemented with an Array, an ArrayLint, or with Pottle "note. All she cares is that she can get an Iterator to do her iterating.



were now using a comm Iterator interface and we've implemented two concrete

```
public class DinerMenu {
   static final int MAX ITEMS = 6;
         int numberOfItems =
         MenuItem[] menuItems;
         // constructor here
                                                                                                                        We're not going to need the getMenaltems()
method anymore and in fact, we don't want it
         // addItem here
         public Iterator createIterator() (
    return new DinerMenuIterator(m
                                                                                                                                      Here's the createlterator() method.
It creates a Diner-Menulterator
from the menultens array and
returns it to the client.
         // other menu methods here
                       We've returning the Iterator interface. The client doesn't need to know how the menultens are maintained in the Diner/Mon, nor does it need to know how the Diner/Menulterator is implemented. It just needs to use the iterators to step through the items in the menu
```

noting some Required charges In Dinner moneoriginal class.



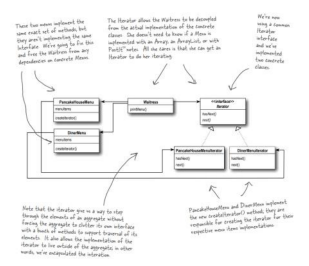
```
First we create the new menu
public class MenuTestDrive {
   public static void main(String args[]) {
        FancakeHouseMenu pancakeHouseMenu = ner
        DinerMenu dinerMenu = new DinerMenu();
                 Waitress waitress = new Waitress(pancakeHouseMenu, dinerMenu); 

Then we treate a
Waitress and pass
waitress.printMenu();
her the menus.
                                                                                    Then we print them
```

#### Here's the test run...

### What we have so far ...

Before we clean things up, let's get a bird's eye view of our current design



you to be it By wing interpol 1 touten class of Java ?

First, let's check out the java.util.Iterator interface:



### Cleaning things up with java.util.lterator

```
public Iterator createIterator() {
    return menuItems.iterator(); | Instead of creating our own iterator now, we just call the iterator() method on the menuItems firrayList

And that's it, PancakcHouscMenu is done.
```

public interface Menu (

public Iterator CreateIterator();

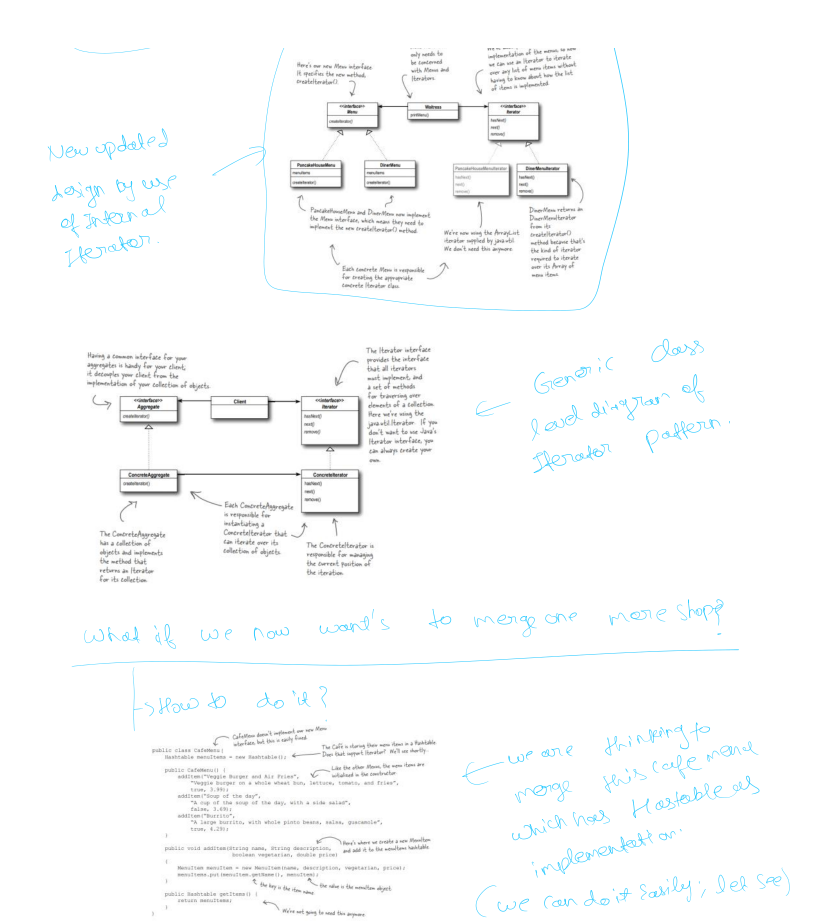
the items in the menu.

Now we need to make the changes to allow the DinerMenu to work with java.util.Iterator.

Here's our new Menu interface
It specifies the new method,
createlterator().

(Iteratives)

Now, Waitress only needs to be concerned with Menus and Iterators. We've decoupled Waitress from the implementation of the merous, so now we can use an Herator to iterate over any list of mero items without having to know about how the list of items is implemented.



## Reworking the Café Menu code

# Adding the Café Menu to the Waitress

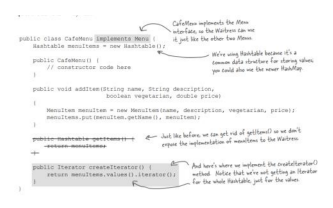
The Café menu is passed into the Waitress in the constructor with the other menus, and we stash it in an instance variable.

CafeMena implements the Menu

public Hashtable gottens() (
return menuitems)

We're not going to need this anymore.

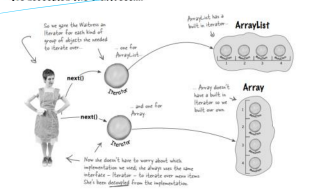
## Reworking the Café Menu code



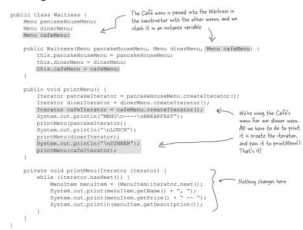
#### Here's the test run; check out the new dinner menu from the Café!

```
**STATE OF THE STATE OF THE STA
```



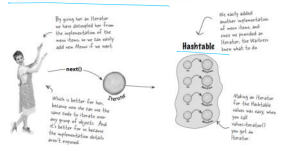


### Adding the Caté Menu to the Waitress

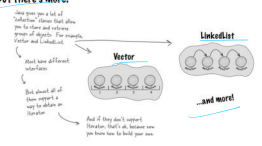


That's all we need todo:

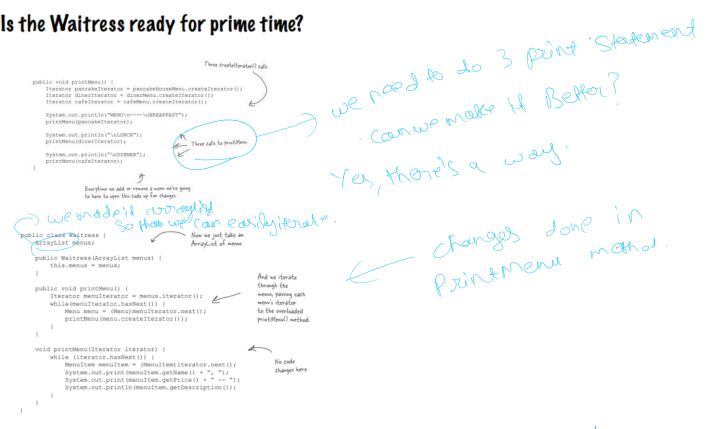
### ... and we made the Waitress more extensible



### But there's more!

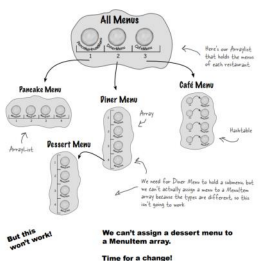


## Is the Waitress ready for prime time?



## Just when we thought it was safe ...

Now they want to add a dessert submenu.



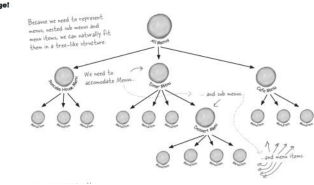
New changes Coming!

(charting sub-menus under

Menus)

## What do we need?

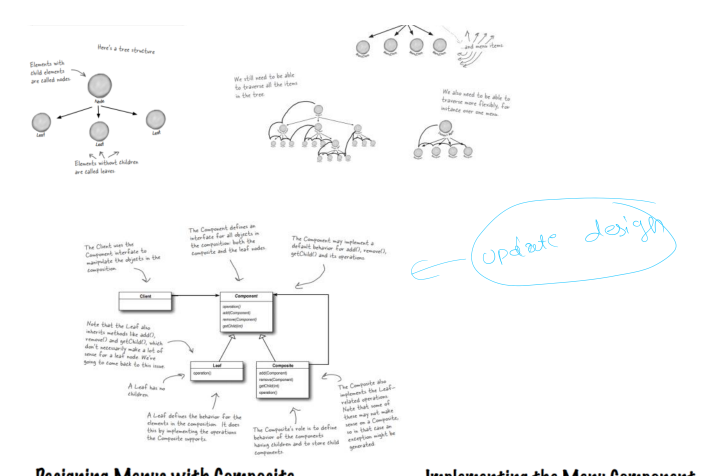
- We need some kind of a tree shaped structure that will accommodate menus, submenus and menu
- We need to make sure we maintain a way to traverse the items in each menu that is at least as convenient as what we are doing now with
- . We may need to be able to traverse the items in a more flexible manner. For instance, we might need to iterate over only the Diner's dessert menu, or we might need to iterate over the Diner's entire menu, including the dessert submenu.



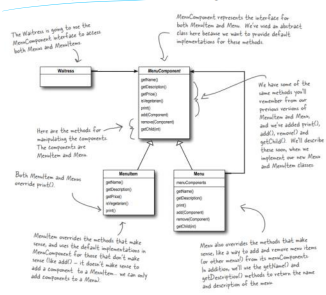
The Composite Pattern allows you to compose objects into tree structures to represent part-whole hierarchies. Composite lets clients treat individual objects and compositions of objects uniformly.

Here's a tree structure Elements with

hild elements



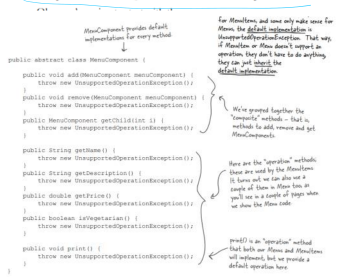
## **Pesigning Menus with Composite**



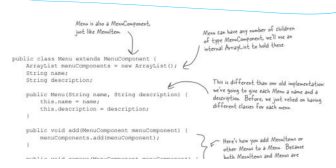
# Implementing the Menu Item



## Implementing the Menu Component



# Implementing the Composite Menu



```
this.description = description;
this.vegetarian = vegetarian;
this.price = price;
                                                                                                                                   Here's our aetter methods - just
                                                                                                                                           This is different from the previous implementation. Here we've overviding the print() method in the MemComponent class. For MemLem this method prints the complete mem entry name, description, price and whether or not it's veggie.
public void print() {
    System.out.print(" " + getName());
    if (isVegetarian()) {
        System.out.print("(v)");
    }
}
                   ystem.out.println(", " + getPrice());
ystem.out.println(" -- " + getDescription());
```

```
Here's how you add Menultens or
other Menus to a Menu Because
both Menultens and Menus are
         menuComponents.add(menuComponent);
                                                                                                                         MenuComponents, we just need one method to do both
         menuComponents.remove(menuComponent);
public MenuComponent getChild(int i) (
    return (MenuComponent)menuComponen
                                                                                                                         or get a MenuComponent
                                                                                                Here are the getter methods for getting the name and
public String getName() [
                                                                                              Notice, we aren't overriding getPrice() or is/egetarian() because those methods don't make sense for a Menu (although you could argue that is/egetarian() might make sense.) If someone tries to all those methods on a Menu, they'll get an UnsupportedOperationException.
public String getDescription() {
   return description;
                                                                                                                           To print the Menu, we print the
                                                                                                                                  a's name and description
```

### Fixing the print() method

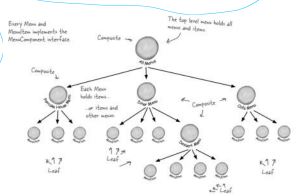
```
public class Menu extends MenuComponent {
   ArrayList menuComponents = new ArrayList();
      String name;
String description;
       // constructor code here
       // other methods here
      public void print() {
    System.out.print("\n" + getName());
    System.out.println(", " + getDescription());
    System.out.println("-----");
              Iterator iterator = menuComponents.iterator();   Look! We get to use am |terator We while (iterator.hasNext()) {
                     MenuComponent menuComponent =
   (MenuComponent)iterator.next();
menuComponent.print();
```

All we need to do is change the print() method to make it print not only the information about this Menu, but all of this Menu's components: other Menus and Menultems.

use it to iterate through all the Menu's components... those could be other Menus, or they could be Menultems. Since both Menus and Menultems implement print(), we just call print() and the rest is up to them

NOTE: If, during this iteration, we encounter another Menu object, its print() method will start another iteration, and so on

### Yup! The Waitress code really is this simple. Now we just hand her the top level menu component, the one that contains all the other menus. We've called that all Menus. public class Waitress public Waitress (MenuComponent allMenus) ( this.allMenus = allMenus; All she has to do to print the entire menu hierarchy - all the menus, and all the menu items - is call print() on the top level menu allMenus.print(); We're gonna have one happy Waitre



# Now for the test drive...

```
public static void main(String args[]) (
    MenuComponent pancakeHouseMenu =
             new Menu ("PANCAKE HOUSE MENU", "Breakfast");
             new Menu ("PANCAKE BOUSE MEMU", "Breakfast");
uComponent dinerMenu =
new Menu ("DINER MEMU", "Lunch");
uComponent cafeMenu =
new Menu ("CAFE MEMU", "Dinner");
uComponent dessertMemu =
new Menu ("CAFE MEMU", "Dessert of course!");
                                                                                                            We also need two top
                                                                                                             name all Menus
       MenuComponent allMenus = new Menu("ALL MENUS", "All menus combined");
      allMenus.add(pancakeHouseMenu);

We're wing the Composite add() method to add
allMenus.add(dinerMenu);

allMenus.add(cafeMenu);
                                                                                                        Now we need to add all
                                                                                                          the menu items, here's one example, for the rest, look at the complete source code
      // add menu items here
       dinerMenu.add(new MenuItem(
               "Spaghetti with Marinara Sauce, and a slice of sourdough bread",
                                                                                      - And we're also adding a menu to a
                                                                                         rine me re also awaing a menu to a
menu. All diner Menu eares about is that
everything it holds, whether it's a menu
item or a menu, is a MenuComponent
       dinerMenu, add (dessertMenu); 4
       dessertMenu.add(new MenuItem(
              "Apple Pie",
"Apple pie with a flakey crust, topped with vanilla icecream",
                                                                                      ___ Add some apple pie to the
      // add more menu items here
      Waitress waitress = new Waitress(allMenus); &
                                                                                        Once we've constructed our entire
menu hierarchy, we hand the whole
thing to the Waitress, and as
      waitress.printMenu();
                                                                                           you've seen, it's easy as apple pie
for her to print it out.
```

### Getting ready for a test drive...

NOTE: this output is based on the complete source





What's the story? First you tell us
One Class, One Responsibility, and now you
are giving us a pattern with two responsibilities
in one class. The Composite Pattern manages
a hierarchy AND it performs operations
related to Menus.

- Jan-1 It!

Feat, composite parform is a perpositively

tradeally between Single responsibility

tradeally powers.

this is a design devision You need to take.

# The Composite Iterator

```
RECURSION
import java.util.*;
                                                                                                                      ZONE AHEAD
public class CompositeIterator implements Iterator {
                                                                                     The iterator of the top level
                                                                                     composite we're going to iterate over is passed in. We throw that in a
      public CompositeIterator(Iterator iterator) (
    stack.push(iterator);
                                                                                                          Okay, when the client wants
                                                                                                          to get the next element we first make sure there is one
            if (hasNext()) (
                  | Terrator iterator = (Iterator) stack.peek(); by Calling hasNext().
| MenuComponent component = (MenuComponent) iterator.next();
| if (component instanceof Menu) (
                        stack.push(component.createIterator());
                   return component;
                                                                                                       get the current iterator off the
            1 else (
                                                                                                       stack and get its next element
                                                                        If that element is a menu, we have
                                                                        another composite that needs to be included in the iteration, so we
      public boolean hasNext() (
                                                                         throw it on the stack. In either
            if (stack.empty()) (
    return false;
                                                                         case, we return the component
                                                                                              - To see if there is a next element,
                  lse (
Iterator iterator = (Iterator) stack.peek();
                                                                                                 we check to see if the stack is
                   if (!iterator.hasNext()) (
    stack.pop();
                                                                                                 empty, if so, there isn't
                                                                                               Otherwise, we get the iterator off the top of the stack and see
                        return hasNext();
                                                                                                if it has a next element. If it
                                                      Otherwise there is a next element
                                                                                                doesn't we pop it off the stack and call has Next() recursively
                                                      and we return true
      public void remove() (
    throw new UnsupportedOperationException();
                                                                                       We're not supporting
                                                                                       remove, just traversal
```

Creating of Composite Thoras

# The Null Iterator

#### Choice one:

Return null

We could return null from createlterator(), but then we'd need conditional code in the client to see if null was returned or not.

#### Choice two:

Return an iterator that always returns false when hasNext() is called

This seems like a better plan. We can still return an iterator, but the client doesn't have to worry about whether or not null is ever returned. In effect, we're creating an iterator that is a "no op".

Inplementation

The second choice certainly seems better. Let's call it NullIterator and implement it.

```
This is the laziest Herator you've ever seen at every step of the way it punts.

public class NullIterator implements Iterator {

public Object next() {

return null;

}

public boolean hasNext() {

return false;

}

public void remove() {

throw new UnsupportedOperationException();

And the NullIterator wouldn't think of supporting remove.
```

# Give me the vegetarian menu

