

ITERATOR & COMPOSITE PATTERN

Tuesday, September 26, 2023 5:02 PM

Iterator pattern

→ need?

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

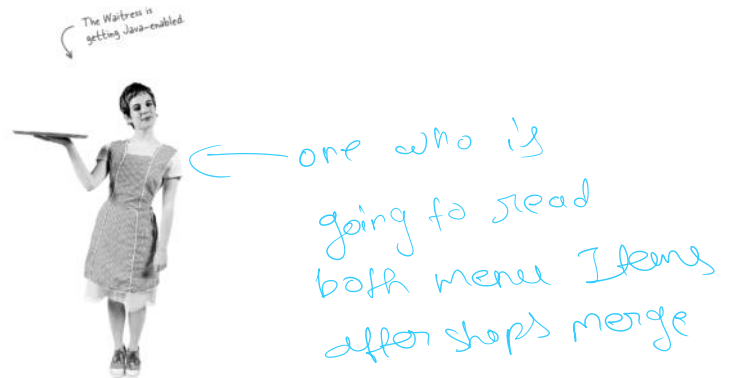
Taking an Example of Arrays & ArrayList

→ objective

→ we want common ways to Iterate over both arrays & ArrayList.

Breaking News: Objectville Diner and Objectville Pancake House Merge

→ problem statement: There's going to be merger of two shop Diner & Pancake House. Both of them have their menu list stored in diff way. One does with arrays other with ArrayList.



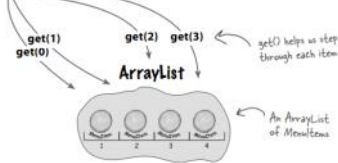
Parake
(ArrayList)

DinnerMenu
(Array)

our aim is to easy menu for waitress.

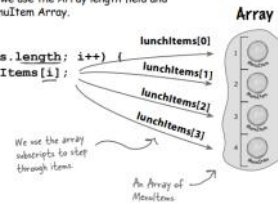
- To iterate through the breakfast items we use the `size()` and `get()` methods on the `ArrayList`:

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



- And to iterate through the lunch items we use the `Array` length field and the `array` subscript notation on the `MenuItem` `Array`.

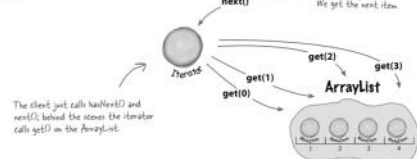
```
for (int i = 0; i < lunchItems.length; i++) {
    MenuItem menuItem = lunchItems[i];
}
```



- Now what if we create an object, let's call it an `Iterator`, that encapsulates the way we iterate through a collection of objects? Let's try this on the `ArrayList`.

```
Iterator iterator = breakfastMenu.createIterator();
```

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



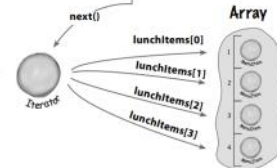
- Let's try that on the `Array` too:

```
Iterator iterator = lunchMenu.createIterator();
```

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

Wow, this code is exactly the same as the breakfastMenu code.

Same situation here: the client just calls hasNext() and next(), behind the scenes, the iterator indexes into the `Array`.



Meet the Iterator Pattern



The `hasNext()` method tells us if there are more elements in the aggregate to iterate through.

The `next()` method returns the next object in the aggregate.



DinerMenuIterator is an implementation of *Iterator* that knows how to iterate over an array of *MenuItem*'s.

Adding an Iterator to DinerMenu

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

```
public interface Iterator {
    boolean hasNext();
    Object next();
}
```

Here's our two methods:

The `hasNext()` method returns a boolean indicating whether or not there are more elements to iterate over...

...and the `next()` method returns the next element.

BCZ Arrays don't have internal implementation of iterator so we need to provide those to our DinnerMenu (class) BCZ it uses Arrays.

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

```
public class DinerMenuIterator implements Iterator {
    MenuItem[] items;
    int position = 0;

    public DinerMenuIterator(MenuItem[] items) {
        this.items = items;
    }

    public Object next() {
        MenuItem menuItem = items[position];
        position = position + 1;
        return menuItem;
    }

    public boolean hasNext() {
        if (position >= items.length || items[position] == null) {
            return false;
        } else {
            return true;
        }
    }
}
```

We implement the Iterator interface

position maintains the current position of the iteration over the array

The constructor takes the array of menu items we are going to iterate over.

The next() method returns the next item in the array and increments the position.

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.

Because the diner chef went ahead and 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 items.

```
public class DinerMenu {
    static final int MAX_ITEMS = 6;
    int numberOfItems = 0;
    MenuItem[] menuItems;

    // constructor here

    // add item here

    public MenuItem[] getMenuItems() {
        return menuItems;
    }

    public Iterator createIterator() {
        return new DinerMenuIterator(menuItems);
    }

    // other menu methods here
}
```

We're not going to need the getMenuItems() method anymore and in fact, we don't want it because it exposes our internal implementation!

Here's the createIterator() method. It creates a DinerMenuIterator from the menuItems array and returns it to the client.

We're returning the Iterator interface. The client doesn't need to know how the menuItems are maintained in the DinerMenu, nor does it need to know how the DinerMenuIterator is implemented. It just needs to use the iterators to step through the items in the menu.

making some required changes in Diner menu original class.

Fixing up the Waitress code

```
public class Waitress {
    PancakeHouseMenu pancakeHouseMenu;
    DinerMenu dinerMenu;

    public Waitress(PancakeHouseMenu pancakeHouseMenu, DinerMenu dinerMenu) {
        this.pancakeHouseMenu = pancakeHouseMenu;
        this.dinerMenu = dinerMenu;
    }

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

    private void printMenu(Iterator iterator) {
        while (iterator.hasNext()) {
            MenuItem menuItem = (MenuItem) iterator.next();
            System.out.print(menuItem.getName() + ", ");
            System.out.print(menuItem.getPrice() + " -- ");
            System.out.println(menuItem.getDescription());
        }
    }

    // other methods here
}
```

In the constructor the Waitress takes the two menus.

The printMenu() method now creates two iterators, one for each menu.

And then calls the overloaded printMenu() with each iterator.

Test if there are any more items

Get the next item

Use the item to get name, price and description and print them.

Note that we're down to one loop.



```
public class MenuTestDrive {
    public static void main(String args[]) {
        PancakeHouseMenu pancakeHouseMenu = new PancakeHouseMenu();
        DinerMenu dinerMenu = new DinerMenu();

        Waitress waitress = new Waitress(pancakeHouseMenu, dinerMenu);
        waitress.printMenu();
    }
}
```

First we create the new menu.

Then we create a Waitress and pass her the menus.

Then we print them.

Here's the test run...

```
% java DinerMenuTestDrive
MENU
-----
BREAKFAST
K&B's Pancake Breakfast, 2.99 -- Pancakes with scrambled eggs, and toast
Regular Pancake Breakfast, 2.99 -- Pancakes with fried eggs, sausage
Blueberry Pancakes, 3.49 -- Pancakes made with fresh blueberries
Waffles, 3.59 -- Waffles, with your choice of blueberries or strawberries

LUNCH
Vegetarian BLT, 2.99 -- (Fakin') Bacon with lettuce & tomato on whole wheat
BLT, 2.99 -- Bacon with lettuce & tomato on whole wheat
Soup of the day, 3.29 -- Soup of the day, with a side of potato salad
Hotdog, 3.05 -- A hot dog, with saurkraut, relish, onions, topped with cheese
Steamed Veggies and Brown Rice, 3.99 -- Steamed vegetables over brown rice
Pasta, 3.89 -- Spaghetti with Marinara Sauce, and a slice of sourdough bread
```

First we iterate through the pancake menu.

And then the lunch menu, all with the same iteration code.

Hard to Maintain Waitress Implementation

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

We need two loops to iterate through the MenuItems.

The Waitress is bound to concrete classes (MenuItem[] and ArrayList).

The Waitress is bound to two different concrete Menu classes, despite their interfaces being almost identical.

New, Hip Waitress Powered by Iterator

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.

The Waitress now uses an interface (Iterator).

The Menu interfaces are now exactly the same and, 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.

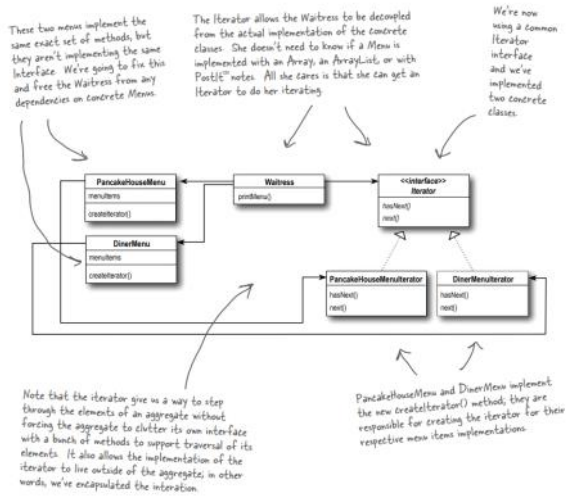
These two menus implement the same exact set of methods, but they aren't implementing the same interface. We're going to fix this and free the Waitress from any dependencies on concrete Menus.

The Iterator allows the Waitress to be decoupled from the actual implementation of the concrete classes. She doesn't need to know if a Menu is implemented with an Array, an ArrayList, or with Portable notes. All she cares is that she can get an Iterator to do her iterating.

We're now using a common Iterator interface and we've implemented two concrete classes.

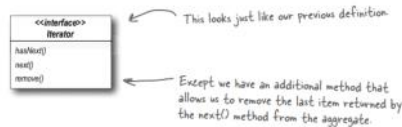
Before we clean things up, let's get a bird's eye view of our current design

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



How to do it By using internal Iterator class of 'java'?

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



Cleaning things up with java.util.Iterator

```
public Iterator createIterator()
    return menuItems.iterator();
}
```

And that's it, PancakeHouseMenu is done.

Instead of creating our own iterator now, we just call the `iterator()` method on the `menuItems` `ArrayList`.

```
public interface Menu {
    public Iterator createIterator();
}
```

This is a simple interface that just lets clients get an iterator for the items in the menu.

import java.util.Iterator;

```

public class Waitress {
    Menu pancakeHouseMenu;
    Menu dinerMenu;

    public Waitress (Menu pancakeHouseMenu, Menu dinerMenu) {
        this.pancakeHouseMenu = pancakeHouseMenu;
        this.dinerMenu = dinerMenu;
    }

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

    private void printMenu(Iterator iterator) {
        while (iterator.hasNext()) {
            MenuItem menuItem = (MenuItem)iterator.next();
            System.out.print(menuItem.getName() + ", ");
            System.out.print(menuItem.getPrice() + " -- ");
            System.out.println(menuItem.getDescription());
        }
    }

    // other methods here
}

```

We need to replace the concrete Menu classes with the Menu Interface

Nothing else here.

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

```
import java.util.Iterator;

public class DinerMenuIterator implements Iterator {
    MenuItem[] list;
    int position = 0;

    public DinerMenuIterator(MenuItem[] list) {
        this.list = list;
    }

    public Object next() {
        //implementation here
    }

    public boolean hasNext() {
        //implementation here
    }

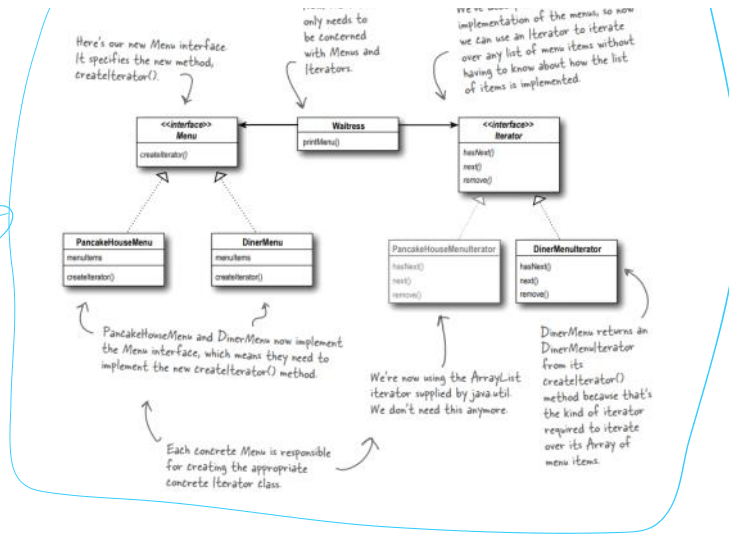
    public void remove() {
        if (position <= 0) {
            throw new IllegalStateException(
                "You can't remove an item until you've done at least one next()");
        }
        if (list[position-1] != null) {
            for (int i = position-1; i < (list.length-1); i++) {
                list[i] = list[i+1];
            }
            list[list.length-1] = null;
        }
    }
}
```

Here's our new *Menu* interface.
It specifies the new method,
`createIterator()`.

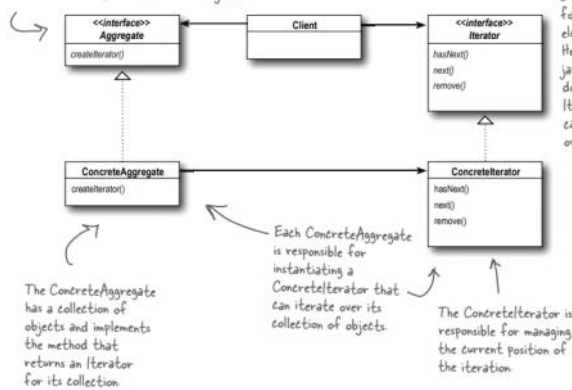
Now, Waitress only needs to be concerned with Menus and Iterators.

We've decoupled Waitress from the implementation of the menus, so now we can use an Iterator to iterate over any list of menu items without having to know about how the list of items is implemented.

New updated design by use of Internal Iterator.



Having a common interface for your aggregates is handy for your client; it decouples your client from the implementation of your collection of objects.



Generic class level diagram of Iterator pattern.

what if we now want's to merge one more shop?

How to do it?

```

public class CafeMenu {
    Hashtable menuItems = new Hashtable();

    public CafeMenu() {
        addItem("Veggie Burger and Air Fries",
            "Veggie burger on a whole wheat bun, lettuce, tomato, and fries",
            true, 3.99);
        addItem("Soup of the day",
            "A cup of the soup of the day, with a side salad",
            false, 3.69);
        addItem("Burrito",
            "A large burrito, with whole pinto beans, salsa, guacamole",
            true, 4.29);
    }

    public void addItem(String name, String description,
        boolean vegetarian, double price) {
        MenuItem menuItem = new MenuItem(name, description, vegetarian, price);
        menuItems.put(menuItem.getName(), menuItem);
    }

    public Hashtable getItems() {
        return menuItems;
    }
}

```

CafeMenu doesn't implement our new Menu interface, but this is easily fixed.

The Cafe is storing their menu items in a Hashtable. Does that support Iterator? We'll see shortly.

Like the other Menus, the menu items are initialized in the constructor.

Here's where we create a new MenuItem and add it to the menuItems hashtable.

the key is the item name. the value is the menuItem object.

We're not going to need this anymore.

we are thinking to merge this cafe menu which has Hashtable as implemented on. (we can do it easily; let see)

Reworking the Café Menu code

Adding the Café Menu to the Waitress

```

// CafeMenu implements the Menu

```

```

public class Waitress {
    Menu pancakeHouseMenu;
    Menu dinerMenu;
}

```

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

Reworking the Café Menu code

```

public class CafeMenu implements Menu {
    Hashtable menuItems = new Hashtable();

    public CafeMenu() {
        // constructor code here
    }

    public void additem(String name, String description,
        boolean vegetarian, double price) {
        MenuItem menuItem = new MenuItem(name, description, vegetarian, price);
        menuItems.put(menuItem.getName(), menuItem);
    }

    public Hashtable getMenuItems() {
        // return menuItems;
    }

    public Iterator createIterator() {
        return menuItems.values().iterator();
    }
}

public class MenuTestDrive {
    public static void main(String args[]) {
        PancakeHouseMenu pancakeHouseMenu = new PancakeHouseMenu();
        DinerMenu dinerMenu = new DinerMenu();
        CafeMenu cafeMenu = new CafeMenu();

        Waitress waitress = new Waitress(pancakeHouseMenu, dinerMenu, cafeMenu);

        waitress.printMenu();
    }
}

```

CafeMenu implements the Menu interface, so the Waitress can use it just like the other two Menus.

We're using Hashtable because it's a common data structure for storing values; you could also use the newer HashMap.

Just like before, we can get rid of getMenuItems() so we don't expose the implementation of menuItems to the Waitress.

And here's where we implement the createIterator() method. Notice that we're not getting an Iterator for the whole Hashtable, just for the values.

Create a CafeMenu... and pass it to the waitress.

Now, when we print we should see all three menus.

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

```

% java DinerMenuTestDrive
MENU
----
BREAKFAST
K&B's Pancake Breakfast, 2.99 -- Pancakes with scrambled eggs, and toast
Regular Pancake Breakfast, 2.99 -- Pancakes with fried eggs, sausage
Blueberry Pancakes, 3.49 -- Pancakes made with fresh blueberries
Waffles, 3.59 -- Waffles, with your choice of blueberries or strawberries

LUNCH
Vegetarian BLT, 2.99 -- (Fakin') Bacon with lettuce & tomato on whole wheat
BLT, 2.99 -- Bacon with lettuce & tomato on whole wheat
Soup of the day, 3.29 -- Soup of the day, with a side of potato salad
Hotdog, 3.05 -- A hot dog, with saurkraut, relish, onions, topped with cheese
Steamed Veggies and Brown Rice, 3.99 -- Steamed vegetables over brown rice
Pasta, 3.89 -- Spaghetti with Marinara Sauce, and a slice of sourdough bread

DINNER
Soup of the day, 3.69 -- A cup of the soup of the day, with a side salad
Burrito, 4.29 -- A large burrito, with whole pinto beans, salsa, guacamole
Veggie Burger and Air Fries, 3.99 -- Veggie burger on a whole wheat bun,
lettuce, tomato, and fries

```

First we iterate through the pancake menu.

And then the diner menu.

And finally the new cafe menu, all with the same iteration code.

Adding the Café Menu to the Waitress

```

public class Waitress {
    Menu pancakeHouseMenu;
    Menu dinerMenu;
    Menu cafeMenu;

    public Waitress(Menu pancakeHouseMenu, Menu dinerMenu, Menu cafeMenu) {
        this.pancakeHouseMenu = pancakeHouseMenu;
        this.dinerMenu = dinerMenu;
        this.cafeMenu = cafeMenu;
    }

    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);
    }

    private void printMenu(Iterator iterator) {
        while (iterator.hasNext()) {
            MenuItem menuItem = (MenuItem) iterator.next();
            System.out.print(menuItem.getName() + ", ");
            System.out.print(menuItem.getPrice() + " -- ");
            System.out.println(menuItem.getDescription());
        }
    }
}

```

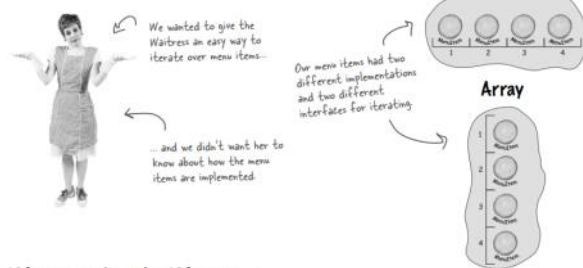
The Café menu is passed into the Waitress in the constructor with the other menus, and we stash it in an instance variable.

We're using the Café's menu for our dinner menu. All we have to do to print it is create the iterator, and pass it to printMenu(). That's it!

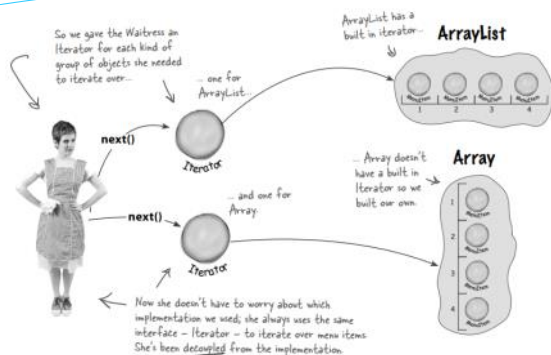
Nothing changes here.

That's all we need to do!

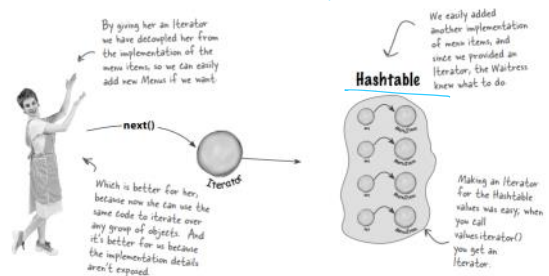
What did we do?



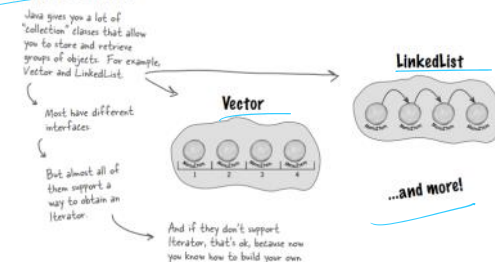
We decoupled the Waitress....



... and we made the Waitress more extensible



But there's more!



Is the Waitress ready for prime time?

```
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);
}
```

Three createIterator() calls

Three calls to printMenu

Everytime we add or remove a menu we're going to have to open this code up for changes.

we made it overridable so then we can easily iterate.

```
public class Waitress {
    ArrayList menus;

    public Waitress(ArrayList menus) {
        this.menus = menus;
    }

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

    void printMenu(Iterator iterator) {
        while (iterator.hasNext()) {
            MenuItem menuItem = (MenuItem)iterator.next();
            System.out.print(menuItem.getName() + ", ");
            System.out.print(menuItem.getPrice() + " -- ");
            System.out.println(menuItem.getDescription());
        }
    }
}
```

Now we just take an ArrayList of menus

And we iterate through the menus, passing each menu's iterator to the overloaded printMenu() method

No code changes here

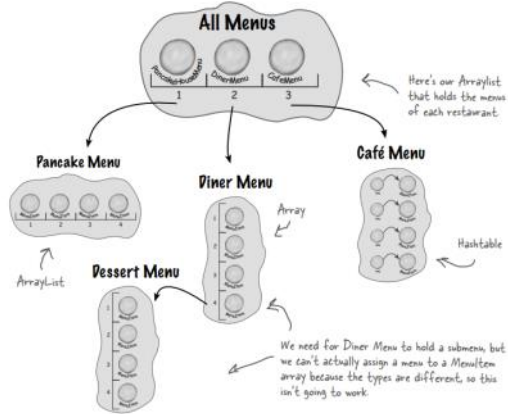
we need to do 3 print statement
Can we make it Better?
Yes, there's a way.

changes done in printMenu method.

Just when we thought it was safe...

Now they want to add a dessert submenu.

New changes coming!
(creating sub-menus under menu's)



But this won't work!

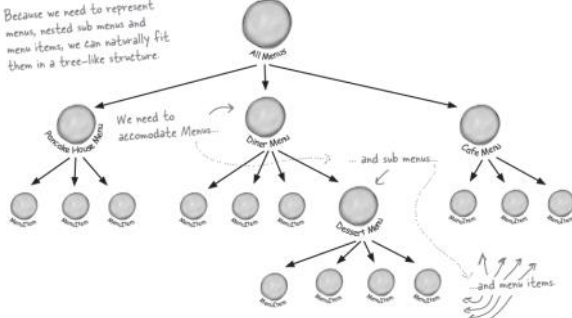
We can't assign a dessert menu to a MenuItem array.

Time for a change!

What do we need?

- We need some kind of a tree shaped structure that will accommodate menus, submenus and menu items.
- 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 iterators.
- 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.

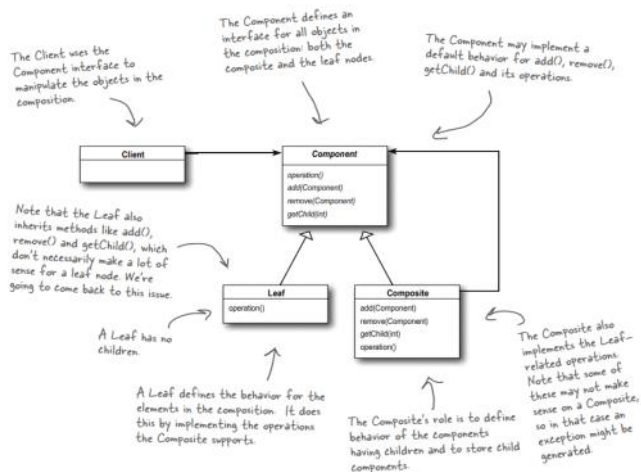
Because we need to represent menus, nested sub menus and menu items, we can naturally fit them in a tree-like structure.



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.

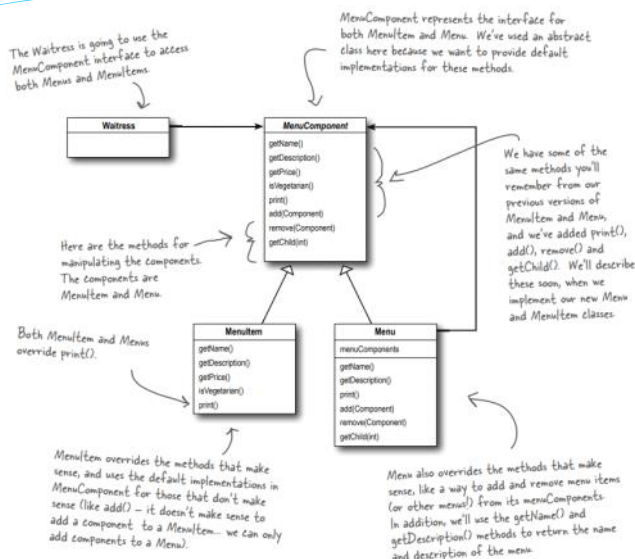
Here's a tree structure

Elements with child elements



update design

Designing Menus with Composite



Implementing the Menu Component

MenuComponent provides default implementations for every method

```

public abstract class MenuComponent {
    public void add(MenuComponent menuComponent) {
        throw new UnsupportedOperationException();
    }
    public void remove(MenuComponent menuComponent) {
        throw new UnsupportedOperationException();
    }
    public MenuComponent getChild(int i) {
        throw new UnsupportedOperationException();
    }

    public String getName() {
        throw new UnsupportedOperationException();
    }
    public String getDescription() {
        throw new UnsupportedOperationException();
    }
    public double getPrice() {
        throw new UnsupportedOperationException();
    }
    public boolean isVegetarian() {
        throw new UnsupportedOperationException();
    }
    public void print() {
        throw new UnsupportedOperationException();
    }
}

```

For MenuItems, and some only make sense for Menus, the default implementation is UnsupportedOperationException. That way, if MenuItem or Menu doesn't support an operation, they don't have to do anything, they can just inherit the default implementation.

We've grouped together the "composite" methods - that is, methods to add, remove and get MenuComponents.

Here are the "operation" methods: these are used by the MenuItems. It turns out we can also use a couple of them in Menu too, as you'll see in a couple of pages when we show the Menu code.

print() is an "operation" method that both our Menus and MenuItems will implement, but we provide a default operation here.

Implementing the Menu Item

```

public class MenuItem extends MenuComponent {
    String name;
    String description;
    boolean vegetarian;
    double price;

    public MenuItem(String name,
        String description,
        boolean vegetarian,
        double price) {
        this.name = name;
        this.description = description;
        this.vegetarian = vegetarian;
        this.price = price;
    }

    public String getName() {
        return name;
    }
}

```

First we need to extend the MenuComponent interface

The constructor just takes the name, description, etc and keeps a reference to them all. This is pretty much like our old menu item implementation

Implementing the Composite Menu

Menu is also a MenuComponent, just like MenuItem.

Menu can have any number of children of type MenuComponent, we'll use an internal ArrayList to hold these.

This is different than our old implementation: we're going to give each Menu a name and a description. Before, we just relied on having different classes for each menu.

Here's how you add MenuItems or other Menus to a Menu. Because both MenuItems and Menus are

```

public class Menu extends MenuComponent {
    ArrayList menuComponents = new ArrayList();
    String name;
    String description;

    public Menu(String name, String description) {
        this.name = name;
        this.description = description;
    }

    public void add(MenuComponent menuComponent) {
        menuComponents.add(menuComponent);
    }

    public void remove(MenuComponent menuComponent) {
        menuComponents.remove(menuComponent);
    }

    public MenuComponent getChild(int i) {
        return menuComponents.get(i);
    }
}

```



```

this.description = description;
this.vegetarian = vegetarian;
this.price = price;
}

public String getName() {
    return name;
}

public String getDescription() {
    return description;
}

public double getPrice() {
    return price;
}

public boolean isVegetarian() {
    return vegetarian;
}

public void print() {
    System.out.print(" " + getName());
    if (isVegetarian()) {
        System.out.print("(V)");
    }
    System.out.println(" " + getPrice());
    System.out.println(" -- " + getDescription());
}

```

Here's our getter methods - just like our previous implementation.

This is different from the previous implementation. Here we're overriding the print() method in the MenuComponent class. For MenuItem this method prints the complete menu entry name, description, price and whether or not it's veggie.

```

}

public void add(MenuComponent menuComponent) {
    menuComponents.add(menuComponent);
}

public void remove(MenuComponent menuComponent) {
    menuComponents.remove(menuComponent);
}

public MenuComponent getChild(int i) {
    return (MenuComponent) menuComponents.get(i);
}

public String getName() {
    return name;
}

public String getDescription() {
    return description;
}

public void print() {
    System.out.print("\n" + getName());
    System.out.println(" " + getDescription());
    System.out.println("-----");
}

```

Here's how you add MenuItem or other Menu to a Menu. Because both MenuItem and Menu are MenuComponents, we just need one method to do both. You can also remove a MenuComponent or get a MenuComponent.

Here are the getter methods for getting the name and description. Notice, we aren't overriding getPrice() or isVegetarian() because those methods don't make sense for a Menu (although you could argue that isVegetarian() might make sense). If someone tries to call those methods on a Menu, they'll get an UnsupportedOperationException.

To print the Menu, we print the Menu'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();
        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 MenuItem's.

Look! We get to use an Iterator. We use it to iterate through all the Menu's components - those could be other Menus, or they could be MenuItem's. Since both Menu and MenuItem's 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.

```

public class Waitress {
    MenuComponent allMenus;

    public Waitress(MenuComponent allMenus) {
        this.allMenus = allMenus;
    }

    public void printMenu() {
        allMenus.print();
    }
}

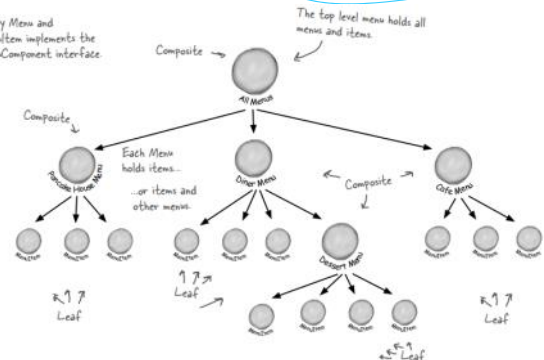
```

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 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.

We're gonna have one happy Waitress.

Every Menu and MenuItem implements the MenuComponent interface.



Now for the test drive...

```

public class MenuTestDrive {
    public static void main(String args[]) {
        MenuComponent pancakeHouseMenu =
            new Menu("PANCAKE HOUSE MENU", "Breakfast");
        MenuComponent dinerMenu =
            new Menu("DINER MENU", "Lunch");
        MenuComponent cafeMenu =
            new Menu("CAFE MENU", "Dinner");
        MenuComponent dessertMenu =
            new Menu("DESSERT MENU", "Dessert of course!");

        MenuComponent allMenu = new Menu("ALL MENU", "All menus combined");

        allMenu.add(pancakeHouseMenu);
        allMenu.add(dinerMenu);
        allMenu.add(cafeMenu);

        // add menu items here

        dinerMenu.add(new MenuItem(
            "Pasta",
            "Spaghetti with Marinara Sauce, and a slice of sourdough bread",
            true,
            3.89));

        dinerMenu.add(dessertMenu);

        dessertMenu.add(new MenuItem(
            "Apple Pie",
            "Apple pie with a flakey crust, topped with vanilla icecream",
            true,
            1.59));

        // add more menu items here

        Waitress waitress = new Waitress(allMenus);

        waitress.printMenu();
    }
}

```

Let's first create all the menu objects.

We also need two top level menu now that we'll name allMenus.

We're using the Composite add() method to add each menu to the top level menu, allMenus.

Now we need to add all the menu items, here's one example, for the rest, look at the complete source code.

And we're also adding a menu to a menu. All dinerMenu cares about is that everything it holds, whether it's a menu item or a menu, is a MenuComponent.

Add some apple pie to the dessert menu.

Once we've constructed our entire menu hierarchy, we hand the whole thing to the Waitress, and as 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.

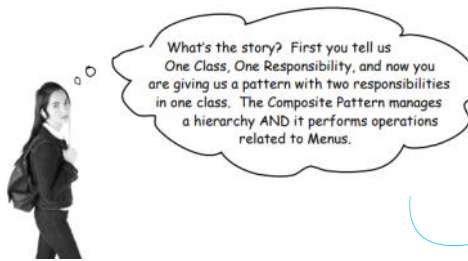
```

$ java MenuTestDrive
ALL MENUS, All menus combined
-----
PANCAKE HOUSE MENU, Breakfast
-----
K&B's Pancake Breakfast(v), 2.99
-- Pancakes with scrambled eggs, and toast
Regular Pancake Breakfast, 2.99
-- Pancakes with fried eggs, sausage
Blueberry Pancakes(v), 3.49
-- Pancakes made with fresh blueberries, and blueberry syrup
Waffles(v), 3.59
-- Waffles, with your choice of blueberries or strawberries
-----
DINER MENU, Lunch
-----
Vegetarian BLT(v), 2.99
-- (Fakin') Bacon with lettuce & tomato on whole wheat
BLT, 2.99
-- Bacon with lettuce & tomato on whole wheat
Soup of the day, 3.29
-- A bowl of the soup of the day, with a side of potato salad
Hotdog, 3.05
-- A hot dog, with sauerkraut, relish, onions, topped with cheese
Steamed Veggies and Brown Rice(v), 3.99
-- Steamed vegetables over brown rice
Pasta(v), 3.89
-- Spaghetti with Marinara Sauce, and a slice of sourdough bread
-----
DESSERT MENU, Dessert of course!
-----
Apple Pie(v), 1.59
-- Apple pie with a flakey crust, topped with vanilla icecream
Cheesecake(v), 1.99
-- Creamy New York cheesecake, with a chocolate graham crust
Sorbet(v), 1.99
-- A scoop of raspberry and a scoop of lime
-----
CAFE MENU, Dinner
-----
Veggie Burger and Air Fries(v), 3.99
-- Veggie burger on a whole wheat bun, lettuce, tomato, and fries
Soup of the day, 3.69
-- A cup of the soup of the day, with a side salad
Burrito(v), 4.29
-- A large burrito, with whole pinto beans, salsa, guacamole

```

Here's all our menus... we printed all this just by calling print() on the top level menu.

The new dessert menu is printed when we are printing all the Diner menu components.



Isn't It?

Yeah, Composite pattern is a tradeoff between Single responsibility & transparency.

This is a design decision You need to take.

The Composite Iterator

```

import java.util.*;

public class CompositeIterator implements Iterator {
    Stack stack = new Stack();

    public CompositeIterator(Iterator iterator) {
        stack.push(iterator);
    }

    public Object next() {
        if (hasNext()) {
            Iterator iterator = (Iterator) stack.peek();
            MenuComponent component = (MenuComponent) iterator.next();
            if (component instanceof Menu) {
                stack.push(component.createIterator());
            }
            return component;
        } else {
            return null;
        }
    }

    public boolean hasNext() {
        if (stack.empty()) {
            return false;
        } else {
            Iterator iterator = (Iterator) stack.peek();
            if (!iterator.hasNext()) {
                stack.pop();
                return hasNext();
            } else {
                return true;
            }
        }
    }

    public void remove() {
        throw new UnsupportedOperationException();
    }
}

```

Like all iterators, we're implementing the java.util.Iterator interface.

WATCH OUT: RECURSION ZONE AHEAD

The iterator of the top level composite we're going to iterate over is passed in. We throw that in a stack data structure.

Okay, when the client wants to get the next element we first make sure there is one by calling hasNext()...

If there is a next element, we get the current iterator off the 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 throw it on the stack. In either case, we return the component.

To see if there is a next element, we check to see if the stack is empty; if so, there isn't. Otherwise, we get the iterator off the top of the stack and see if it has a next element. If it doesn't we pop it off the stack and call hasNext() recursively.

Otherwise there is a next element and we return true.

We're not supporting remove, just traversal.

Creating a Composite Iterator using Iterial Interface.

The Null Iterator

Implementation

Choice one:

Return null

We could return null from createIterator(), 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".

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

```

import java.util.Iterator;

public class NullIterator implements Iterator {

    public Object next() {
        return null;
    }

    public boolean hasNext() {
        return false;
    }

    public void remove() {
        throw new UnsupportedOperationException();
    }
}

```

When next() is called, we return null.

Most importantly when hasNext() is called we always return false.

And the NullIterator wouldn't think of supporting remove.

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

Give me the vegetarian menu

```
public class Waitress {  
    MenuComponent allMenus;  
  
    public Waitress(MenuComponent allMenus) {  
        this.allMenus = allMenus;  
    }  
  
    public void printMenu() {  
        allMenus.print();  
    }  
  
    public void printVegetarianMenu() {  
        Iterator iterator = allMenus.createIterator();  
        System.out.println("\nVEGETARIAN MENU\n-----");  
        while (iterator.hasNext()) {  
            MenuComponent menuComponent =  
                (MenuComponent) iterator.next();  
            try {  
                if (menuComponent.isVegetarian()) {  
                    menuComponent.print();  
                }  
            } catch (UnsupportedOperationException e) {}  
        }  
    }  
}
```

The printVegetarianMenu() method takes the allMenus's composite and gets its iterator. That will be our CompositeIterator.

Iterate through every element of the composite

Call each element's isVegetarian() method and if true, we call its print() method.

print() is only called on MenuItems, never composites. Can you see why?

We implemented isVegetarian() on the MenuItem. It always throws an exception. If that happens we catch the exception, but continue with our iteration.