Design Patterns: Live and In Action!

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Example 1: Playing Cards

Card class

public class Card {
 private ____ suit;
 private int rank;



- suit should be CLUBS, DIAMONDS, HEARTS, or SPADES
- How do we represent this?

int constants

public class Card {
 public static final int CLUBS = 0;
 public static final int DIAMONDS = 1;
 public static final int HEARTS = 2;
 public static final int SPADES = 3;

private int suit; private int rank;

• What's wrong with this approach?



String constants

```
• Is this better?
```



How about a class?

private Suit() {} // no more can be made

Is this better?

}



How about a class?

- Is this better?
- Want to list the abstract values without worrying about the representation



The solution: enums public enum Suit { CLUBS, DIAMONDS, HEARTS, SPADES

 Effective Java Tip #30: "Use enums instead of int constants"

What can you do with an enum?

- Use it as the type of a variable, field, parameter, or return
 public class Card {
 private Suit suit;
 ...
 }
- Compare with == (why don't we need equals?)

if (suit == Suit.CLUBS) { ...

What else can you do?

- Get the value's name (equivalent to toString)
 // Gets "CLUBS", "SPADES", etc.
 suitName = card.getSuit().getName();
- Compare with switch statement
- Lots more, in Java!
 - Enums are actually objects in Java (ints in C)
 - Can have fields, methods, and constructors
 - See Oracle's <u>enum tutorial</u>

The switch statement

```
switch (boolean test) {
case value:
   code;
   break;
case value:
   code;
   break;
default: // if not one of the above values
   code;
   break;
```

The switch statement

- Alternative to if/else
- Only works for integral types (e.g. int, char, enum)
- Case can also end with return
- If no break or return, "falls through" into the next case

switch (boolean test) {
 case value:
 code;
 break;
case value:
 code;
 break;
...
default:
 code;
 break;
}

Code example

• See package enum_switch_demo

Example 2: Book Printer

Example: Book printer

- Hierarchical book class:
- Book
 - Chapter
 - Paragraph
- Want an operation to print out the book's text (title, chapter headings, paragraphs)
- Where should the print operation go?

Where should the print operation go?

- Option 1: In a DocumentPrinter class
 - Pros/cons?

- Option 2: In Book directly
 - Pros/cons?

Where should the print operation go?

- Option 1: In a DocumentPrinter class
 - Requires DocumentPrinter to define the traversal
 - Traversal could be complicated, could change
 - Might need to traverse many types of documents of different structure
 - Duplicates traversal code among printers

Where should the print operation go?

- Option 2: In Book directly
 - Limits ability to add new printers (or other operations)
- Is there a third option?

Option #3: Visitor Pattern

- Want to perform some operation on a hierarchical data structure
 - Needs to "visit" every object
 - Operation defined externally
 - But traversal defined internally, not in the operation

How it works

- Visitor's visit method implements the operation
- Data structure's accept method:
 - tells Visitor to visit this object
 - calls accept on all children

BookPrinter example

• See package visitor_demo

Discussion of book visitor

- Pros?
- Cons?

Discussion of book visitor

- Pros?
- Cons?
- Book pretty simple is it worth isolating the traversal?
 - For this simple example, perhaps not complicates code
 - But, might use printer with many different types of documents: Textbook, Novel, Magazine, Newspaper, ...
 - Each document would manage its own structure

Discussion of book visitor

- Pros?
- Cons?
- Book pretty simple is it worth isolating the traversal?
 - For this simple example, maybe not
 - But, could use printer with many different types of documents: Textbook, Novel, Magazine, Newspaper, ...
 - Each document would manage its own structure
- Other visitors besides printers?
 - Word frequency counter

Example 3: News Feed

News Feed

- Real-time news aggregator
- Displays headlines as they arrive
- What classes should we write?
 - How should they communicate?

Push vs. Pull Communication

- **M** stores and receives information that **V** needs
- How does **v** get this data?
- Pull approach:
- Push approach:

Review: Push vs. Pull

- **M** stores and receives information that **V** needs
- How does **v** get this data?
- Pull approach: **V** asks **M** if it has new data
- Push approach: **M** notifies **V** when it has new data
- How do we choose which to use?
- Which do we want for our news feed?

Observer/Observable

- Design pattern implementing *push* functionality
- Observable **pushes data to** Observer**s**
- Observers register with Observable to get notifications

In Java

- Observable is a class
- Observer is an interface
- Observable pushes out data by calling:
 - setChanged (marks that its state has changed)
 - notifyObservers
- Observer handles new data in update method

Back to News Feed

• See package observer_demo

Discussion of Observer/Observable

- What is the module dependency diagram (MDD)?
- What is the MDD if we use a pull system?

Discussion of Observer/Observable

- What if Observer needs to post different kinds of events?
- Often used with MVC use with CampusPaths?
- GUI: ActionListeners