CS/ENGRD 2110
Object-Oriented Programming and Data Structures
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Lecture 3: Objects and Encapsulation
In the Beginning...

- Goal: Build a search engine!
- What do we need?
  - Robot that crawls all web pages
  - A retrieval engine that finds the best matches for a query.
  - A web server that gets keyword queries from the user and presents search results.

→ Break problem down into modules.
Modularity

• Examples:
  • Tires in a car (standard size, many vendors)
  • External keyboard for computer
  • Course at Cornell
  • ...

• Delegate responsibility for individual modules
How does Java support modularity?

• Classes and Objects
  – Contain data
  – Contain methods for accessing data
  – Inheritance avoids duplication of effort

• Interfaces
  – Standardization across multiple classes

• Packages
  – Collections of classes and interfaces
Information Hiding

• Modules hide internal design decisions!
• Modules provide a well-defined external interface.

```java
class Set {
    ...
    public void add(Object o) ...
    public boolean contains(Object o) ...
    public int size() ...
}
```
Encapsulation

• By hiding code and data behind its interface, a class encapsulates its “inner workings”

• Why is that good?
  • Lets us change the implementation later without invalidating the code that uses the class

```java
class LineSegment {
    private Point2D _p1, _p2;

    ...
    public double length() {
        return _p1.distance(_p2);
    }
}

```
• Why is that good? (continued)
  
  – Sometimes, we want a few different classes to implement some shared functionality
  
  – For example, the “iterator” construct:

  ```java
  Iterator it =
  collection.iterator();

  while (it.hasNext()) {
    Object next = it.next();
    doSomething(next);
  }
  ```

  Ensures there are methods .hasNext(), .next(), …

  Can be list, set, tree, …

• To support iteration, a class simply needs to implement the **Iterable** interface
Degenerate Interfaces

• Public fields are usually a **Bad Thing:**

```java
class Set {
    public int _count = 0;

    public void add(Object o) ...

    public boolean contains(Object o) ...

    public int size() ...
}
```

• Anybody can change them; the class has no control
Interfaces vs. Implementations

• This says “I need this specific implementation”:

```java
public void doSomething(LinkedList items) ...
```

• This says “I can operate on anything that supports the Iterable interface”

```java
public void doSomething(Iterable items) ...
```

• Interfaces represent higher levels of abstraction (they focus on “what” and leave out the “how”)

Use of encapsulation and interfaces?

- Support of team work and modularity!
  - Rebecca agrees to implement web robot
  - Tom will implements the ranking algorithm
  - Willy is responsible for the user interface
  - By agreeing on the interfaces between their respective modules, they can all work on the program simultaneously

- Can use work of others (later) without having to understand internals!
  - Faster development of code.
  - Use of well-tested components