CS 417 Design Patterns

Testing work
Being well behaved
Singleton

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When catch an exception, when you wouldn't want to

- Exception indicates a problem in execution bad input, invalid unexpected condition
- Would catch an exception when you want that function to handle the error
- Would not catch an exception i.e. let the exception flow through if the exception should be handled in a higher level calling function
- Exception do not necessarily have anything to do with letting the user know what happened, they could be handled quietly in the code, recover and resume execution

Group work

- Blackbox test cases for Stack implementation
 - Methods on Stack
 - size()
 - push(Object obj)
 - pop(Object obj) throws NoMoreElementsException
 - toString()
- For each be specific about setup/initialization and steps to test each scenario

Group work

• White box testing - Test cases for following implementation – be specific

```
public boolean doSomething(int a, int b, boolean c)
throws BadException {
  if (((a<b)&&(c==true))||((b>a)&&(c==false)){
   return otherCall(c) //returns true or false based on c
  } else if (b>a) {
    throw new BadException();
  }else{
   return true;
```

Well behaved classes

All well behaved classes

- Object equality
 - equals()
 - Instance equality vs Object equality
 - n hashCode()
- String representation

Supporting object equality

- There are a number of principles that must hold for object equality
- Reflexivity for any object x, x.equals (x) must be true
- Symmetry for any objects x and y, x.equals (y) is true iff
 y.equals (x)
- Transitivity for any objects x, y and z, if both x.equals(y) and y.equals(z) then x.equals(z)
- Consistency for any objects x and y, x.equals (y) should consistently return true or false
- Nonnullity for any object x, x.equals (null) should return false

Typical equality methods

```
public boolean equals(Object other) {
  if (other == null) { return false; }
  if (this == other) {
    return true; //same instance
  }else if(other instanceof C) {
    C \text{ otherObj} = (C) \text{ other};
    // compare each field, if there are
    // differences return false else return true
  return false;
```

Comparison of fields

Primitive types

```
if (p != otherObj.p) return false;
```

Reference types

```
if (r==null) {
   return (otherObj.r ==null);
}else{
   return r.equals(OtherObj.r);
}
```

• Note that some fields may be temporary or not important in which case they do not need to be part of the comparison

Hash code of objects

- hashCode () method is used by hash tables as their hashing function
- A hash code has the following properties:
 - if x.equals(y), x.hashCode() must
 equal y.hashCode()
 - However x.hashCode() equaling
 y.hashCode() does not mean x and y are
 equal

hashCode implementation

• A common way to compute hash codes is to take the sum of all the hash codes that are significant fields on the object

```
public int hashCode() {
  int hash = 0;
  hash += primitiveType;
  hash += refType.hashCode();
}
```

 For something like a linked list where there are many elements that make its significant fields, a common approach is to take the hash of the first x fields. This will ensure equality/hash code relationship is maintained while also reducing time to build hash.

Design patterns

- Pattern describes problem that occurs over and over again and the solution to that problem
- Solution can be applied to all the situations even though surrounding implementation changes
- Not language specific

Design patterns cont.

- Design patterns classified into 3 categories
 - Creational patterns deal with process of creating objects
 - Structural patterns deal primarily with the static composition and structure of classes and objects
 - Behavioral patterns deal primarily with dynamic interaction among classes and objects

Description of design pattern

Consist of the following:

- Pattern name essence of the pattern
- Category Creational, structural, behavioral
- **Intent** Short description of design issue the problem addresses
- Also known as other names for the pattern
- Applicability Situations when pattern can be applied
- Structure class or object diagram that depicts participants and relationships
- Participants List of classes and/or objects participating in the problem

Design pattern: Singleton

- Category: Creational design pattern
- Intent: Ensure class has only one instance and provide global point of access to it
- Applicability: Use when there must be exactly one instance of a class, accessible to clients from a well-known access point
- Participants: Only one participant

Singleton structure

```
+ Singleton

<static>> -instance : Singleton
#data

<static>> +getInstance()
+operation()
+getData()

+ Singleton

static Singleton getInstance()

// check if static instance has been created

// if not initialize static instance

return instance
}
```

Examples of use

- Logger have a single point of access to the file that handles writing to a log file. Avoids multiple open file handles inconsistent state (flush not immediate)
- Dictionary or code lookup only one mapping needed, also can be expensive to create multiple instances

Implementation

```
public class Singleton{
  public static Singleton getInstance() {
    if (theInstance == null) {
      theInstance = new Singleton();
    return the Instance;
  private Singleton() {
    // initialize singleton fields
  private static Singleton theInstance = null;
```

Drawbacks

- Unit testing more difficult due to global state of application
- Potential problems with parallel execution due to all interacting with same object simultaneously

Group work

- Identify a concrete example of when you might want to use a singleton
- Justify why you think so
- Create UML for your class including all attributes and methods and visibilities
- Create sequence diagram of "Class1" requesting instance of singleton followed by "Class2" requesting instance of singleton