Design Defects and Restructuring

LECTURE 03

SAT, SEP 07, 2019

Objects and Classes

Object Recognition Class Creation Top Down Approach

Bottom Up Approach

Abstraction

Dependency

Object Dependency

There are number of ways an object can be used

It depends on

- which class is creating an object
- when the object is being created, and
- where it is being created

We need to understand 3 factors

- Scope
- Creator class
- Location and event of creation

Object Dependency

Scope

- The object is defined at the class level
- The object is defined at the method level

Creation

- The class is creating the object where it is defined
- Another class is creating the object and the reference is provided to the class where the object is defined

Location of creation

- Constructor
- Within the method

```
class ClassA
{
    private ClassB classB = new ClassB();
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA()
    {
        classB = new ClassB();
    }
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA()
    {
        public void processClassB()
        {
            classB = new ClassB();
        }
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA()
    {
        classB = Factory.GetClassB();
    }
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA()
    {
        public void processClassB()
        {
            classB = Factory.GetClassB();
        }
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA(ClassB objClassB)
    {
        classB = objClassB;
    }
}
```

```
class ClassA
{
    private ClassB classB;

    public ClassA()
    {
      }

    public void processClassB(ClassB objClassB)
    {
        classB = objClassB;
    }
}
```

```
class ClassA
{
    public ClassA()
    {
        public void processClassB()
        {
            ClassB classB;
            classB = new ClassB();
        }
}
```

```
class ClassA
{
    public ClassA()
    {
        public void processClassB()
        {
            ClassB classB;
            classB = Factory.GetClassB();
        }
}
```

```
class ClassA
{
    public ClassA()
    {
      }
    public void processClassB(ClassB objClassB)
    {
        ClassB classB;
        classB = objClassB;
    }
}
```

Software Design

