

**SE 2AA4, CS 2ME3 (Introduction to Software  
Development)**

**Winter 2018**

# **25 Specification Via UML (Ch. 5 and others) DRAFT**

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# 25 Specification Via UML (Ch. 5 and others) DRAFT

- Administrative details
- Best specification technique?
- Interfaces in UML
  - ▶ Measurable interface
  - ▶ Measurer interface
- Generic classes in UML
- Use cases with UML
- Sequence diagrams in UML

# Administrative Details

TBD

# Best?

- What is the best software development tool?
- What is the most important software design principle?
- What is the best specification technique?

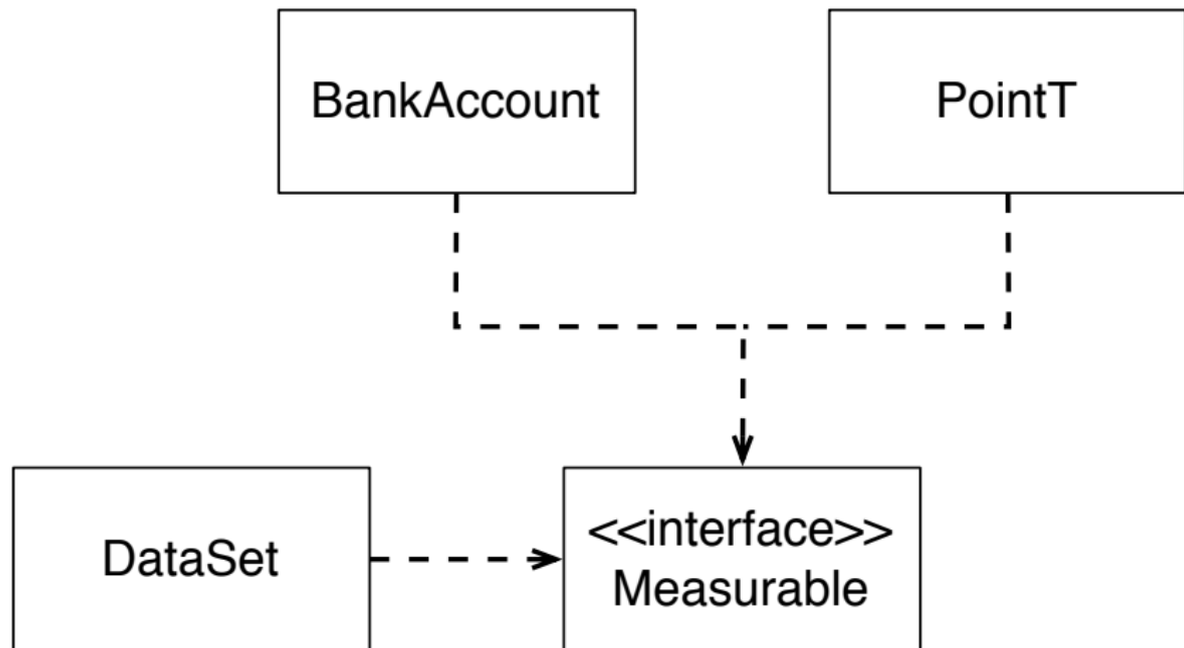
# Best Continued

- What is the best programming language?
- What is the best engineering/scientific discipline?
- What is the best movie? video game?
- What is the best genre of music?
- What is the best food?

# Deciding the Best Strategy For a Given Problem

- What is the approach at your company?
- Likely maintenance, so many decisions have likely been made.
- What tools/techniques/programming language etc. do you know?
- What can you afford in terms of cost/time?
- What tool is appropriate for the task at hand?
- What are the requirements?
  - ▶ Verifiability?
  - ▶ Maintainability?
  - ▶ Reusability?
  - ▶ etc.
- etc.

# UML Diagram of Measurable Interface



- Realization arrow should have an outline triangle
- UML diagram can also show interface method names
- Realization arrow is like weak generalization (inheritance)

# DataSet Without Interface I

```
public class DataSet
{
    private double sum;
    private double maximum;
    private int count;

    public DataSet()
    {
        sum = 0;
        count = 0;
        maximum = 0;
    }
    public void add(double x)
    {
```

## DataSet Without Interface II

```
    sum = sum + x;  
    if (count == 0 || maximum < x)  
        maximum = x;  
    count++;  
}  
public double getAverage()  
{  
    if (count == 0) return 0;  
    else return sum/count;  
}  
public double getMaximum()  
{ return maximum;  
}  
}
```

# PointT I

```
import static java.lang.Math.*;
public class PointT {
    private double xc;
    private double yc;
    public PointT(double x, double y) {
        xc = x;
        yc = y;}
    // ..
    public double distToOrigin() {
        return sqrt(pow(xc,2.0) +
            pow(yc,2.0));
    }
}
```

## DataSet for Points I

```
public class DataSetPoint
{
    private double sum;
    private PointT maximum;
    private int count;
    public DataSetPoint()
    {
        sum = 0;
        count = 0;
        maximum = null;
    }
    public void add(PointT x)
    {
        sum = sum + x.distToOrigin();
    }
}
```

## DataSet for Points II

```
        if (count == 0 ||
            maximum.distToOrigin() <
            x.distToOrigin()) maximum = x;
        count++;
    }
    public double getAverage()
    { if (count == 0) return 0;
      else return sum/count;
    }
    public PointT getMaximum()
    {
        return maximum;
    }
}
```

# Bank Account Class I

```
public class BankAccount
{
    private double balance;

    public BankAccount()
    { balance = 0;}
    public void deposit(double amount)
    { balance = balance + amount;}
    public void withdraw(double amount)
    { balance = balance - amount;}
    public double getBalance()
    { return balance;}
}
```

# DataSet for Bank Accounts I

```
public class DataSetBankAccount
{
    private double sum;
    private BankAccount maximum;
    private int count;

    public DataSetBankAccount ()
    {
        sum = 0;
        count = 0;
        maximum = null;
    }
    public void add(BankAccount x)
    {
```

## DataSet for Bank Accounts II

```
    sum = sum + x.getBalance();
    if (count == 0 ||
        maximum.getBalance() <
        x.getBalance()) maximum = x;
    count++;
}
public double getAverage()
{ if (count == 0) return 0;
  else return sum/count;
}
public BankAccount getMaximum()
{ return maximum;
}
}
```

# Measurable Interface I

```
public interface Measurable  
{  
    double getMeasure();  
}
```

# Data Set with Measurable Interface I

```
public class DataSetInterface
{
    private double sum;
    private Measurable maximum;
    private int count;

    public DataSetInterface()
    {
        sum = 0;
        count = 0;
        maximum = null;
    }
    public void add(Measurable x)
    {
```

## Data Set with Measurable Interface II

```
    sum = sum + x.getMeasure();
    if (count == 0 ||
        maximum.getMeasure() <
        x.getMeasure()) maximum = x;
    count++;
}
public double getAverage()
{ if (count == 0) return 0;
  else return sum/count;
}
public Measurable getMaximum()
{ return maximum;
}
}
```

## PointT with Measurable Interface I

```
import static java.lang.Math.*;
public class PointTInterface implements
    Measurable
{
    private double xc;
    private double yc;
    public PointTInterface(double x, double
        y) {
        xc = x;
        yc = y;
    }
    //..
    public double distToOrigin() {
```

## PointT with Measurable Interface II

```
        return sqrt(pow(xc,2.0) +
                    pow(yc,2.0));
    }
    public double getMeasure(){
        return distToOrigin();
    }
}
```

# Bank Account with Measurable Interface I

```
public class BankAccountInterface
  implements Measurable
{
  private double balance;
  public BankAccountInterface()
  { balance = 0;
  }
  //..
  public double getBalance()
  { return balance;
  }
  public double getMeasure()
  { return balance;}
}
```

## Using DataSet I

```
public class DataSetTest
{
    public static void main(String [] args)
    {
        DataSetInterface bankData = new
            DataSetInterface ();
        bankData.add(new
            BankAccountInterface ());
        BankAccountInterface b = new
            BankAccountInterface ();
        b.deposit(134.56);
        bankData.add(b);
        System.out.println("Average balance =
            " + bankData.getAverage ());
        Measurable max =
            bankData.getMaximum ();
    }
}
```

## Using DataSet II

```
System.out.println(" Highest balance =  
    " + max.getMeasure());  
DataSetInterface pointData = new  
    DataSetInterface();  
pointData.add(new  
    PointTInterface(1.0, 1.0));  
pointData.add(new  
    PointTInterface(2.0, 2.0));  
pointData.add(new  
    PointTInterface(3.0, 3.0));  
System.out.println(" Average distance  
    to origin = " +  
    pointData.getAverage());  
max = pointData.getMaximum();
```

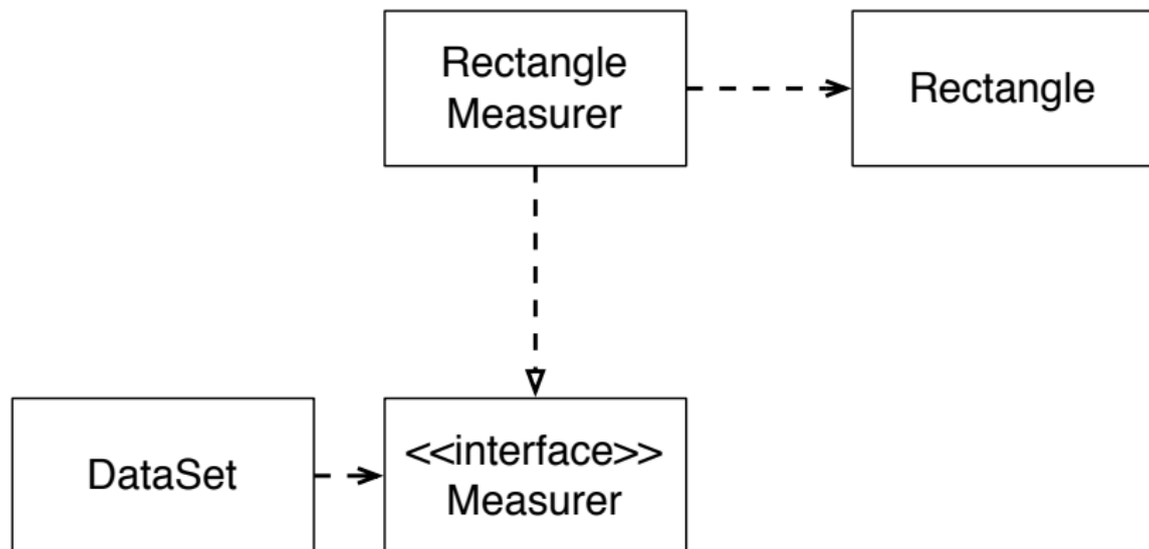
## Using DataSet III

```
        System.out.println(" Greatest distance  
        to origin = " + max.getMeasure());  
    }  
}
```

# Interface Strategy

- There are limitations to the Measurable interface
  - ▶ You can only add a Measurable interface to classes that you control
  - ▶ You can measure an object in only one way
- Move responsibility for measuring outside of objects themselves
- Have another object carry out the comparison
- Introduce a Measurer interface

# UML Diagram of Measurer Interface



- Rectangle is part of Class java.awt
- You cannot change it

# Measurer Interface I

```
public interface Measurer  
{  
    double measure(Object anObject);  
}
```

# Data Set with New Strategy I

```
public class DataSetStrategy
{
  private double sum;
  private Object maximum;
  private int count;
  private Measurer measurer;
  public DataSetStrategy(Measurer
    aMeasurer)
  {
    sum = 0;
    count = 0;
    maximum = null;
    measurer = aMeasurer;
  }
  public void add(Object x)
  {
```

## Data Set with New Strategy II

```
        sum = sum + measurer.measure(x);
        if (count == 0 ||
            measurer.measure(maximum) <
            measurer.measure(x)) maximum = x;
        count++;
    }
    public double getAverage()
    { if (count == 0) return 0;
      else return sum/count;
    }
    public Object getMaximum()
    { return maximum;
    }
}
```

# Rectangle Measurer I

```
import java . awt . Rectangle ;  
class RectangleMeasurer implements Measurer  
{  
    public double measure ( Object anObject )  
    {  
        Rectangle aRectangle = ( Rectangle )  
            anObject ;  
        double area = aRectangle . getWidth ( ) *  
            aRectangle . getHeight ( ) ;  
        return area ;  
    }  
}
```

## Using Rectangle Measurer I

```
import java . awt . Rectangle ;  
public class DataSetStrategyTest  
{  
    public static void main (String [] args)  
    {  
        class RectangleMeasurer implements  
            Measurer  
        {  
            public double measure (Object  
                anObject)  
            {  
                Rectangle aRectangle =  
                    (Rectangle) anObject ;
```

## Using Rectangle Measurer II

```
        double area =
            aRectangle.getWidth() *
            aRectangle.getHeight();
        return area;
    }
}
Measurer m = new RectangleMeasurer();
DataSetStrategy data = new
    DataSetStrategy(m);
data.add(new Rectangle(5, 10, 20,
    30));
data.add(new Rectangle(10, 20, 30,
    40));
System.out.println(" Average area = "
    + data.getAverage());
```

## Using Rectangle Measurer III

```
    Rectangle max = (Rectangle)
        data.getMaximum();
    System.out.println("Maximum area = "
        + m.measure(max));
    }
}
```

# Comparable Versus Comparator

- Comparable similar UML diagram to Measurable
- Comparator similar UML diagram to Measurer

```
public interface Comparable<T>  
{  
    int compareTo(T obj);  
}
```

```
public interface Comparator<T>  
{  
    public int compare(T obj1 , T obj2);  
}
```

# Interface Versus Abstract

- What is the difference between an interface and an abstract class?

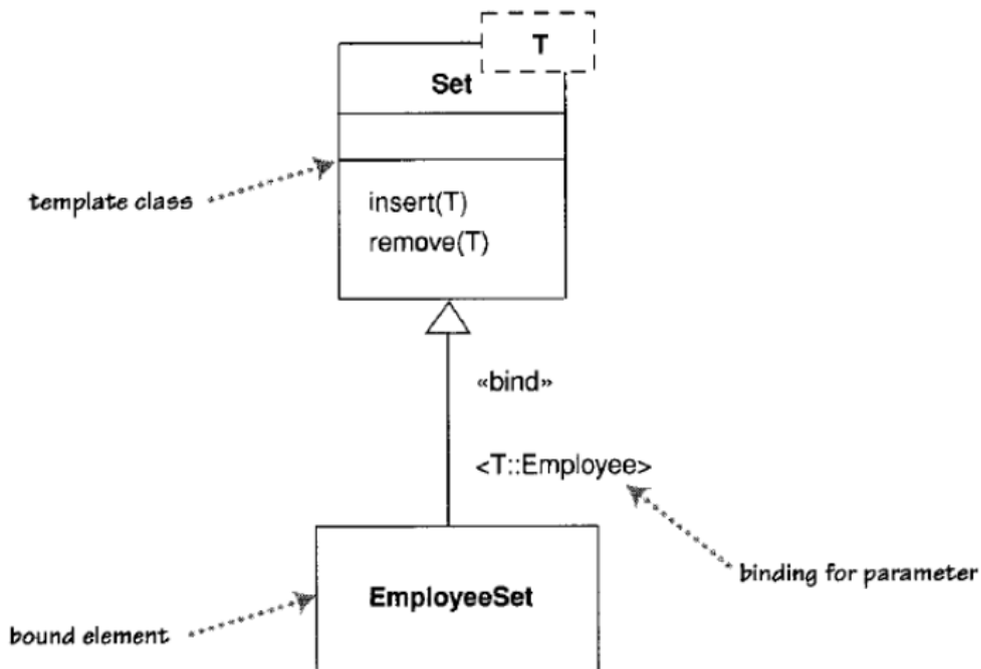
- Interface

- ▶ Methods are implicitly abstract and public
- ▶ Methods can have default implementation ( JDK 8)
- ▶ Cannot have constructors
- ▶ Variables are final
- ▶ Can only extend interfaces
- ▶ Classes can extend multiple instances
- ▶ Appropriate for unrelated classes

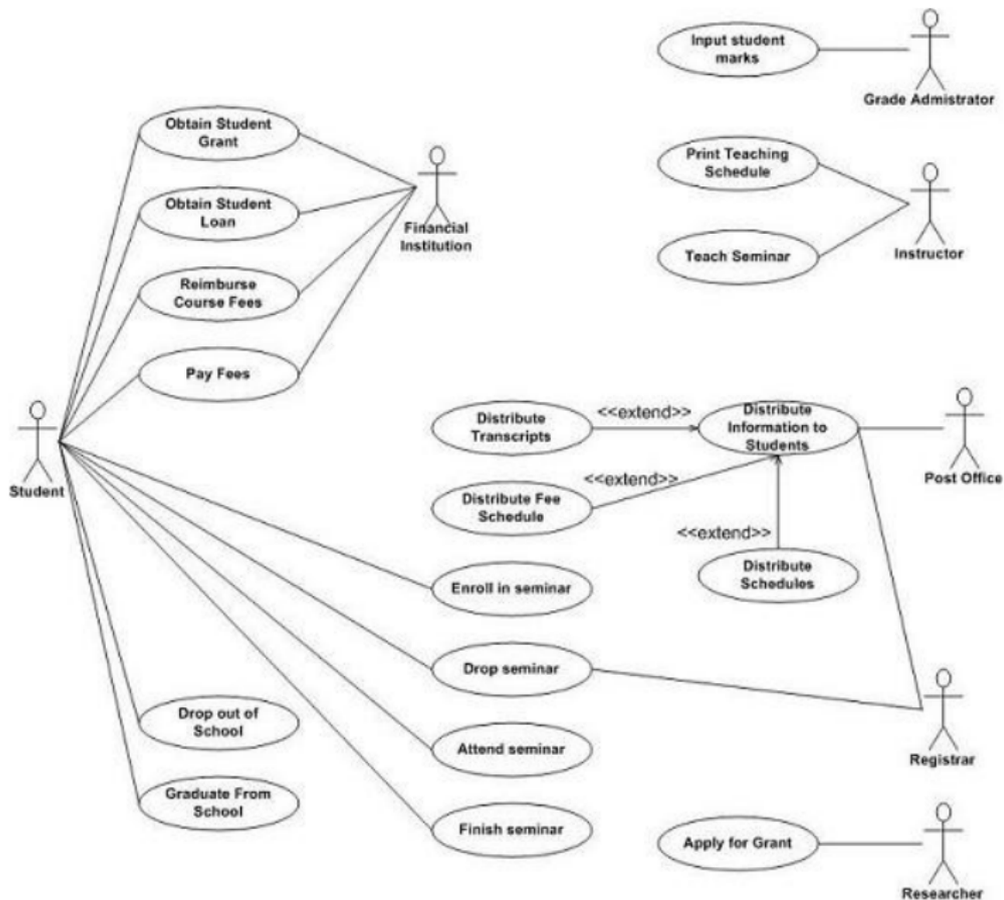
- Abstract class

- ▶ At least one method is declared as abstract
- ▶ Some methods can implement a default behaviour
- ▶ Cannot instantiate them, but can have constructors
- ▶ Variables are not necessarily final
- ▶ Can extend other class
- ▶ Can implement multiple interfaces
- ▶ Classes can extend only one abstract class
- ▶ Sharing code between closely related classes

# UML Diagram for Generic Classes



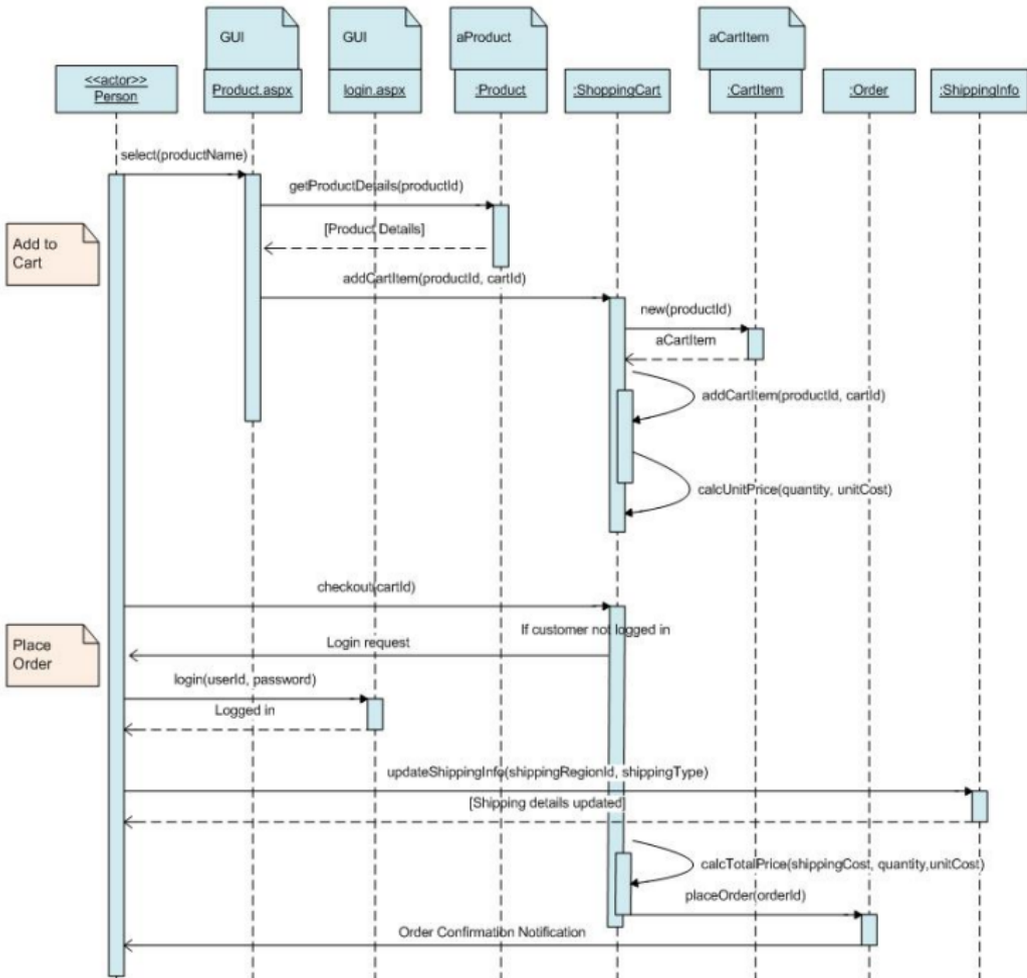
## UML Class Diagram Template



## UML 2 Use Case Diagrams: An Agile Introduction

# Use Cases

- Often used for capturing requirements
- From user's (actor's) viewpoint
  - ▶ Person
  - ▶ Other system
  - ▶ Hardware
  - ▶ etc. (anything external)
- Each circle is a use case
- Lines represent possible interactions
- An actor represents a role, individuals can take on different roles



# Sequence Diagram Question

- Is a sequence diagram an operational or a descriptive specification?
- If objects exchange a message, should there be an association between their classes?

# Sequence Diagrams

- Represents a specific use case scenario
- How objects interact by exchanging messages
- Time progresses in the vertical direction
- The vertically oriented boxes show the object's lifeline