# Enjoy the show

# Application Frameworks

<u>Function Oriented – Object Oriented – Service Oriented</u>

Software developers need to have a good memory, be very good at learning, and be great at forgetting!

Sometimes you have to unlearn to learn!



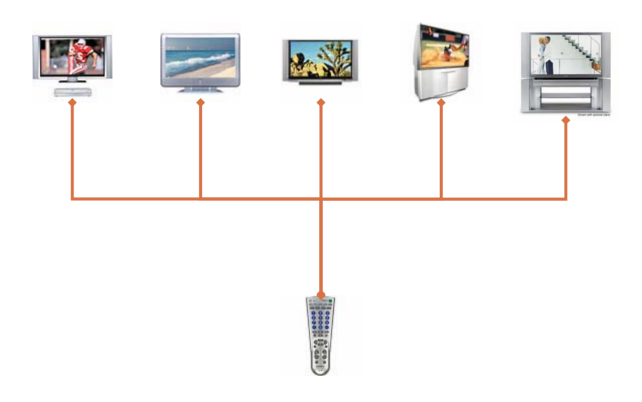
### Looks familiar?

1

```
000100 IDENTIFICATION DIVISION.
000200 PROGRAM-ID.
                     HELLOWORLD.
000300 DATE-WRITTEN. 02/05/96
                                   21:04.
           AUTHOR BRIAN COLLINS
000400*
000500 ENVIRONMENT DIVISION.
000600 CONFIGURATION SECTION.
000700 SOURCE-COMPUTER, RM-COBOL.
000800 OBJECT-COMPUTER. RM-COBOL.
000900
001000 DATA DIVISION.
001100 FILE SECTION.
001200
100000 PROCEDURE DIVISION.
100100
100200 MAIN-LOGIC SECTION.
100300 BEGIN.
100400
        DISPLAY " " LINE 1 POSITION 1 ERASE EOS.
100500
        DISPLAY "HELLO, WORLD." LINE 15 POSITION 10.
100600
        STOP RUN.
100700 MAIN-LOGIC-EXIT.
100800
        FXIT.
```

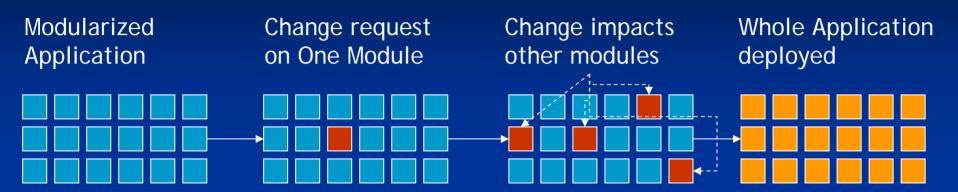
```
public class HelloWorld {
Public static void main (String args[]) {
System.out.println(" Hello World ");
}
```

Sony Toshiba Philips Samsung

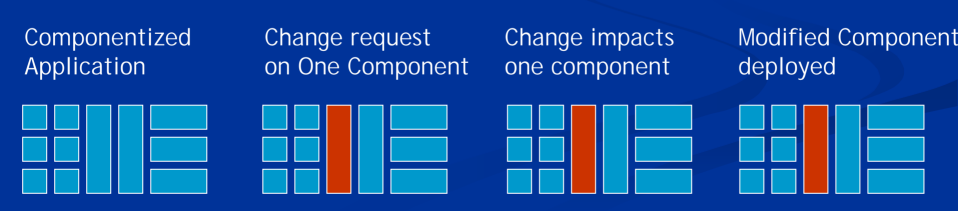


**Universal Remote** 

# Module/function based application



# Component based application



#### **County Tree Management Software**

We are going to use a simple scenario to simulate software that can manage trees in county.

Following assumptions are made:
☐ Software engineers assigned to this project only know
structured or procedural programming languages. [1]
☐ Developers know about Structures [2]
☐ Procedures or functions are black boxes [3]

<sup>[1]</sup> like C, COBOL, VB etc.

<sup>[2]</sup> is defined as user-defined data type made up using primitive or language defined data types.

<sup>[3]</sup> Kind of like a black box where inputs go in and outputs come out. Data is placed into separate structures and is manipulated by these functions/procedures.

#### Pseudo code concept of Tree Management Software

```
Structure MedicinalTree {
Structure Tree {
                                                 int height
 int height
                                                 double width
 double width
                                                 char[15] name
 char[15] name
                                                 char[20] species
    Tree a;
                                                         MedicinalTree b;
        Function CutTree (Input-Structure-Type <u>Tree</u>, int ReduceBy) {
          Tree.height = Tree.height - ReduceBy
```

Tree.height = 0

#### Tree Management Software using OO

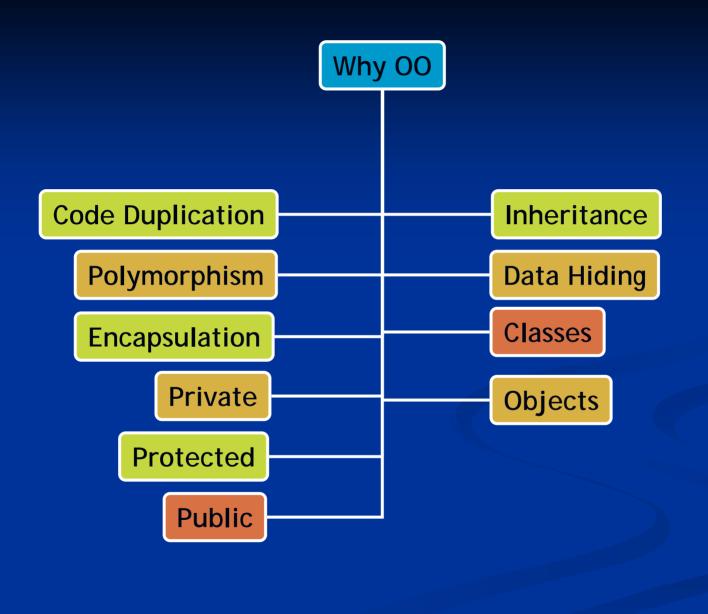
```
Class Tree {
  private int height;
  double width;
  String name;
  public void cutTree(int ReduceBy) {
    height = height - ReduceBy;
  }
}
```

```
Tree a = new Tree();
a.cutTree(10);
a.height = 0 // ERROR!
```

```
String name;
}

MedicinalTree b = new MedicinalTree();
b.cutTree(10);
```

Class MedicinalTree extends Tree {



#### **Encapsulation**

Is a concept that relates to how classes are defined. It states that a class should be self-contained, meaning that it should declare all of the fields and methods to do whatever it has to do.

#### **Inheritance**

Allows you to define a class that extends the capabilities of another class.

#### Polymorphism

Is described as "One interface, many implementations".

#### **Private**

Access not available outside object

#### **Protected**

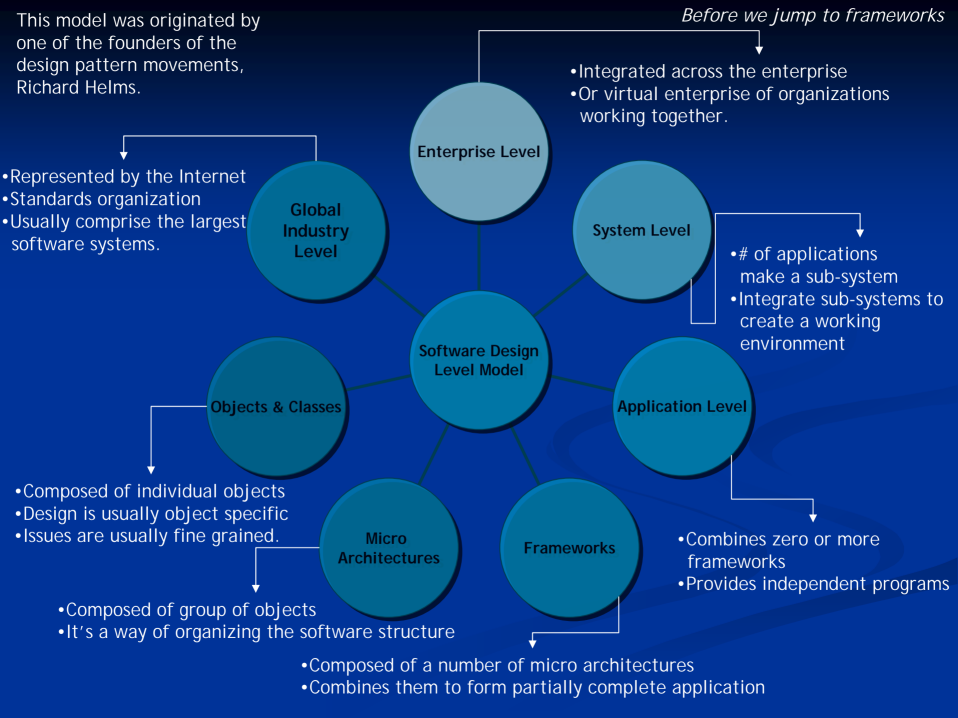
Access within the same package family, but private to outside package

#### Public

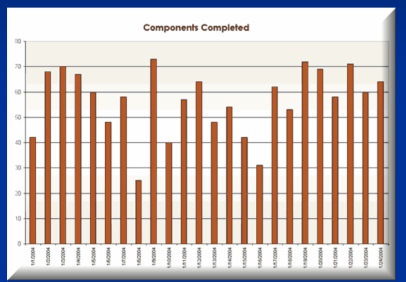
Access to all objects

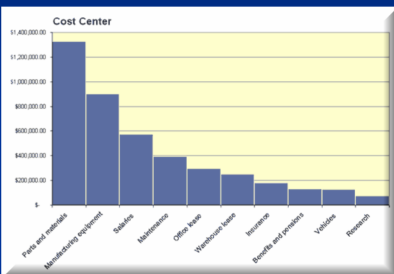
#### **Static**

Class access; NO Object required!



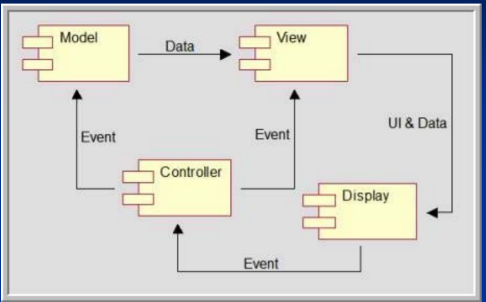
## MVC – Model View Controller

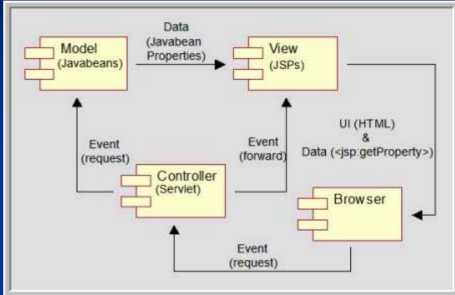




Its about Data + Chart + Excel

# MVC and Components of MVC





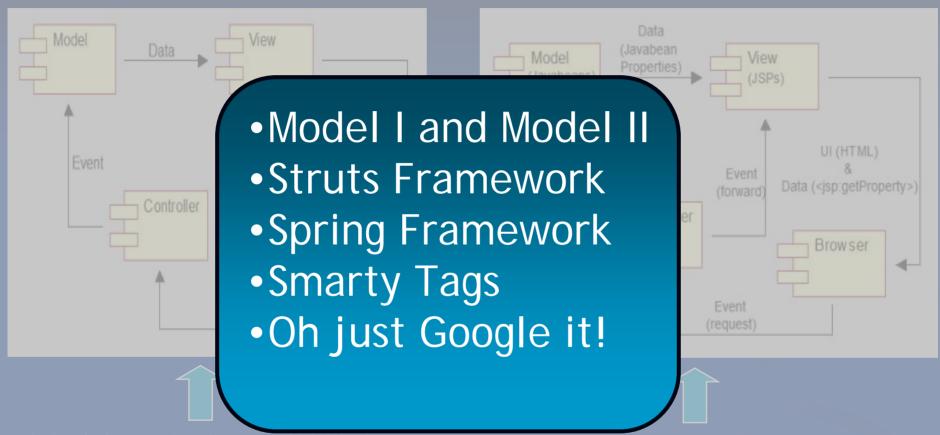


A simple interaction diagram of MVC is shown below. The Model holds all the data, the View paints UI and retrieves data to generate dynamic display, and the Controller is responsible for logical processing and delegation to Model and View.



Picture above depicts the mapping between generic MVC design paradigm and our implementation technologies. We use Javabeans for Model, JSP's for View and Servlet for Controller. Next section of the document gives more information about Model View and Controller. .

# MVC and Components of MVC

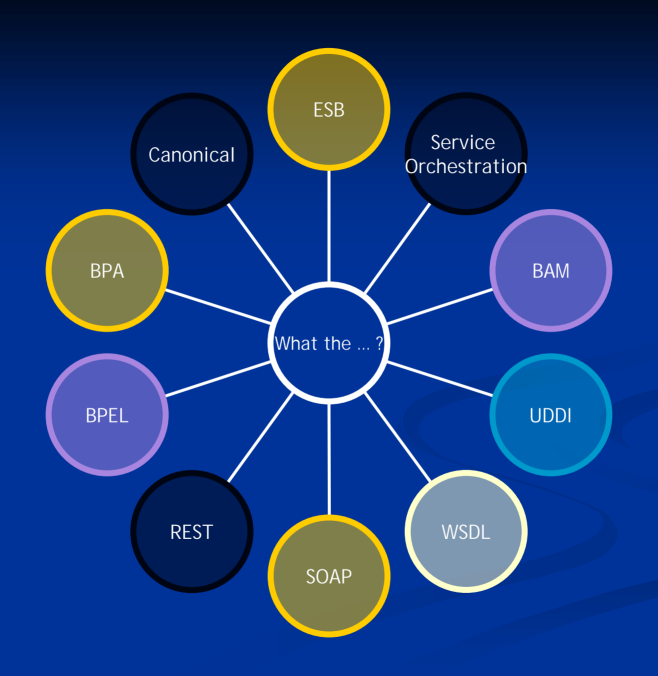


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## Service Oriented Architecture

- Expresses a perspective of software architecture that defines the use of services to support the requirements of software users.
- SOA is an architectural style whose goal is to achieve loose coupling among interacting software agents. A service is a unit of work done by a service provider to achieve desired end results for a service consumer.
- The idea of SOA sometimes departs from that of object oriented programming, which strongly suggests that you should bind data and its processing together.
- Your architecture is influenced by the Industry Level software design model if you want inter-operability.



# Interface Oriented Programming

```
public interface Remote {
Play();
changeChannel(int number);
Forward();
Reverse();
}
```

```
public class Sony implements Remote {
Play() { ... }
changeChannel(int number) { ... }
Forward() { ... }
Reverse() { ... }
}
```

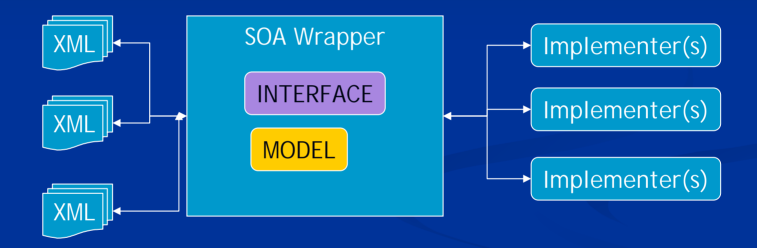
```
public class TV {
  Remote getRemote() {
  // Read configuration.
  // new Sony();
  }
}
```

Define Standard or Contract

Implement Standard or Contract

Initial Setup

# IOP as Enabler for SOA



# Stop talking do the demo



You cannot change your destination overnight, but you can change your direction overnight!