5 The Model View Controller architecture

Main concepts to be covered

- · Design patterns
- The Observer design pattern
- The Model View Controller architecture

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Using design patterns

- Inter-class relationships are important, and can be complex.
- Some relationship recur in different applications.
- Design patterns help clarify relationships, and promote reuse.

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Pattern structure

- · A pattern name.
- · The problem addressed by it.
- · How it provides a solution:
 - Structures, participants, collaborations.
- · Its consequences.
 - Results, trade-offs.

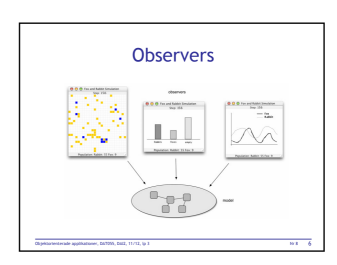
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Design pattern: Observer

- Supports separation of internal model from a view of that model.
- Observer defines a one-to-many relationship between objects
 - publisher subscriber
- The object-observed notifies all Observers of any state change.
- Example SimulatorView in the foxes-and-rabbits project.

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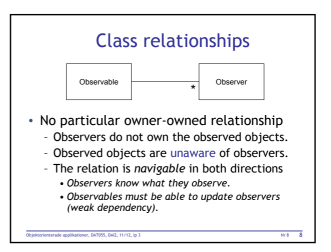
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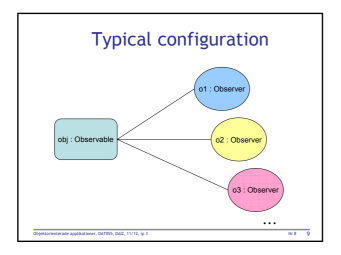
Main classes of interest

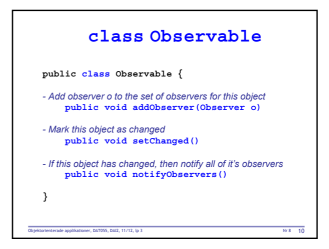
- class Observable
 - Subclasses inherit basic functionality for reporting state changes to observing objects.
 - Independent of the observer's logic
- · interface Observer
 - Subclasses implement update funtionality.
 - Many objects can connect to the same observable object.

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```
Typical Observer class

public class Obsrvr implements Observer {
...

public void update(Observable o,Object arg) {
    if ( o instanceof Obsrvbl &&
        arg instanceof SomeType) {
        SomeType x = (SomeType) arg;
        // take some appropriate action
        // based on the value of x
    } else

}

Several objects of different types may be observed by the same observer. Moreover, each observed object may, depending on the situation, pass arguments of different types to update. Hence a case analysis may be necessary.
```

```
Typical setup

Observable obj = new Obsrvbl();

Observer o1 = new Obsrvr();
Observer o2 = new Obsrvr();
Observer o3 = new Obsrvr();

obj.addObserver(o1);
obj.addObserver(o2);
obj.addObserver(o3);

Observer registration

Observer registration
```

```
Alternative Observer class

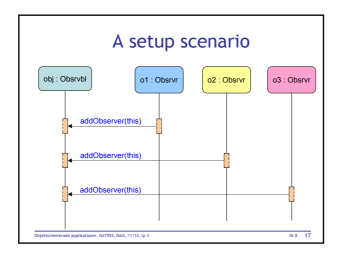
public class Obsrvr implements Observer {
    public Obsrvr(Observable x) {
        ...
        x.addObserver(this);
        ...
    }
    public void update(Observable o,Object arg) {
        ...
    }
}
```

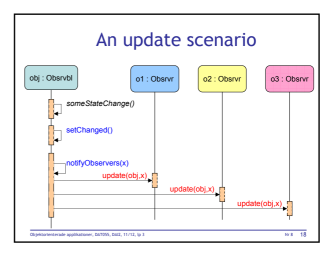
```
Alternative setup

Observable obj = new Obsrvbl();

Observer o1 = new Obsrvr(obj);
Observer o2 = new Obsrvr(obj);
Observer o3 = new Obsrvr(obj);

Observer o3 = new Obsrvr(obj);
```





The MVC architecture

- Reenskaug 1979 (Smalltalk-80)
- Model (content)
- View (appearance)
- Controller (user actions)

Model

- · Model classes take care of data storing and processing
 - business logic
 - domain logic
 - the "database"

View

- View classes take care of visual aspects
 - Visualization
 - User interface
 - "Model rendering"
 - A model can have many views

Controller

- Controller classes take care of the control flow between model and view
 - User actions
 - Event handling
 - Communication

Model (2)

- · Model objects are
 - observable
 - unaware of controller and view part
- The model is decoupled from the view

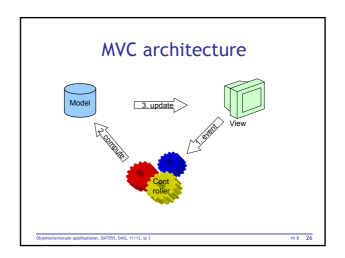
View (2)

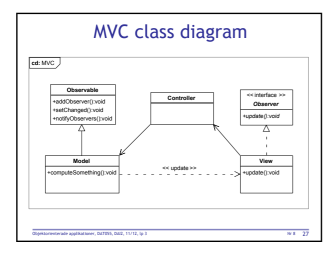
- · View objects are
 - observers of model objects
 - weakly dependent on model and controller

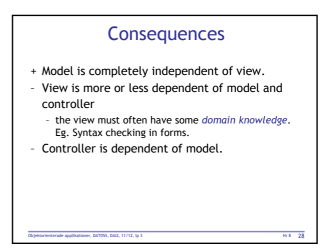
Controller (2)

- Controller objects
 - update the model with information from the view
- · Example: Action control objects in a GUI

Objects of a self-strong Patron Patro







Variations

- Variations of the MVC pattern are possible.
- More or less coupling between model, view and controller:
 - View observes model directly.
 - or: Controller mediates all communication between model and view.

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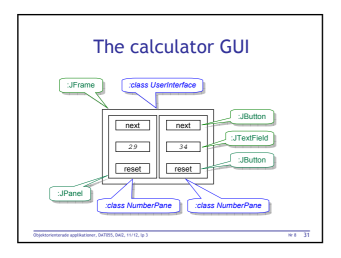
Example: Number series calculator

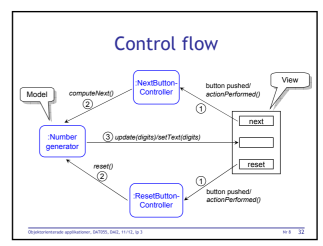
• A (very) simple calculator for exploring the prime number and Fibonacci number series.

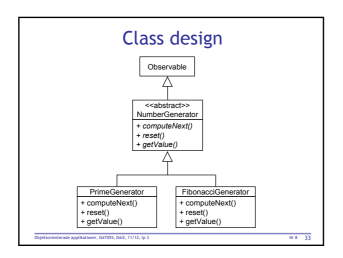


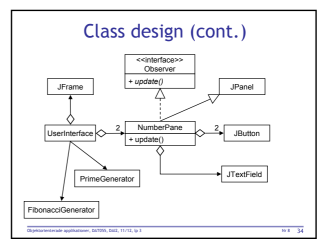
- Program design based on the MVC pattern.
- Explore the *mvc* project!

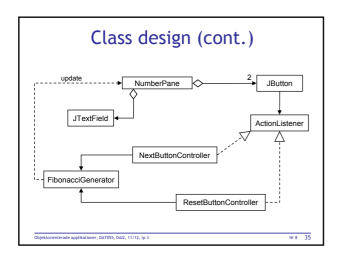
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Review The degree of dependency between components is called *coupling*. Aim for less coupling! The *observer* design pattern decreases coupling. The MVC architectural pattern decouples the business logic from GUI issues thus easy to modify or replace GUI!