

Real time embedded software

- E.g. control and monitoring systems
- Must react immediately
- Safety often a concern

Data processing software

- Used to run businesses
- Accuracy and security of data are key



Requirements and specification Includes

1. Domain analysis
2. Defining the problem
3. Requirements gathering
 1. Obtaining input from as many sources as possible
4. Requirements analysis
 1. Organizing the information
5. Requirements specification
 1. Writing detailed instructions about how the software should behave

Dynamic binding occurs when we need to wait till runtime to decide which method to run.

- A variable is declared to have a superclass as its type, and
- There is more than one possible polymorphic method that could be run among the type of the variable and its subclasses

public - Any class can access

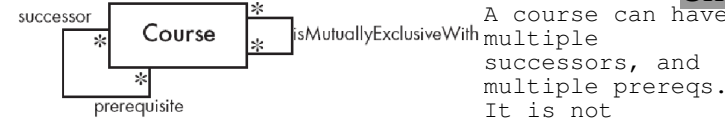
protected - Only code in the package, or subclasses can access

(blank) **[package]** - Only code in the package can access

private - Only code written in the class can access

- Inheritance still occurs!

A class can be associated to itself (**reflexive**)



symmetric (if A is prereq for B, B is not prereq for A).

MutuallyExclusive is symmetric since if A is mutuallyExclusive with B, then B is ME with A.

We create associations if we see:

- __ possesses/controls __
- __ is connected/related to __
- __ is a part of __
- __ is a member of __
- __ is a subdivision of __

We create classes if:

- __ is a __

CH4

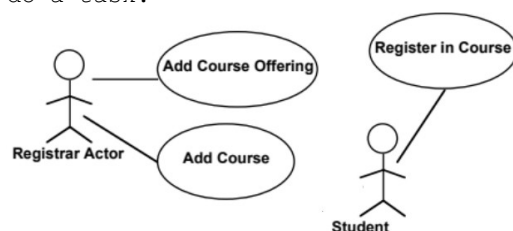
A requirement is something the system must do, or a constraint on the system.

Such as: *The online banking system must allow the user to access their acc balance in less than 5s.*

Functional Reqs are what I/O the system takes, what data should it store ETC.

Non Functional reqs are quality constraints such as response time, OS compatibility, etc.

A use case is a sequence of actions from a user to do a task.



CH1

Design Patterns are generic solutions to problems.

Abstraction Occurrence means one item has multiple sub items: A TV series has multiple episodes.

(Series has many associations to episodes)

General Hierarchy means an object has superiors of same type and sub of same type: *Employees have a manager that is also employee.* (Manager is subclass of employee, manager has multiple employee associations)

Player Role means someone can play multiple roles.

We have an abstractRole class with multiple role subclasses. Player can have multiple roles.

Singleton means only possible to create 1 instance

Observer means one class (observer) waits. The observable class will ping the observer when it has more data. * observers, * observables.

Delegation means one class calls another to do a heavy operation: *A linked stack delegates ops to a linked list class.*

Adapter means have a function that calls another function and adapts its signature. *F1 has signature INT, we need sig STR, so make F2 that calls F1 and casts STR to INT.*

Facade means have one class that interacts with the whole system and exposes a standard API.

Immutable means ensure constructor is only place that vars can be changed.

Read Only Interface means have multiple interfaces to access the object, each one exposes different methods: *A read only interface not expose setters.*

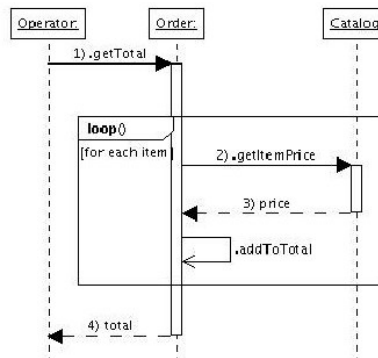
Proxy means we have a heavyweight class with complex computations and simple data. To access the data, we go through a proxy class that does not load the heavyweight into memory.

Factory means a class who is designed to create subclasses of a generic class.

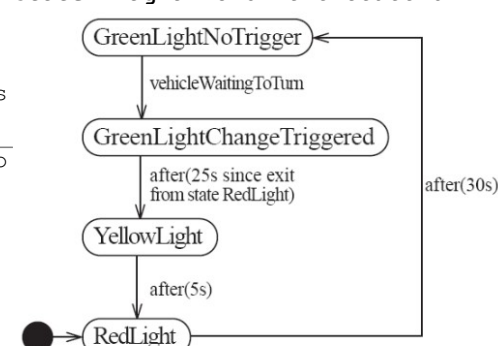
A **sequence diagram** shows messages exchanged by objects doing a task.

We have the following optional fragments

- **alt** for alternatives w conditions (if else)
- **opt** for optional behaviour (if)
- **loop** from _ to _ loop
- **par** for concurrent (parallel) behaviour
- **ref** to reference another sequence diagram



State Diagram show the state of 1 part in a system



An **Activity diagram** is like a state diagram but transitions are caused by internal events like computations.

CH9

A **Component** is a piece of hardware or software with a clear role.

A component can be isolated to be replaced with one of similar functionality.

With **bottom up** design, we start with low level implementations.

With **top down** design we start with general structure, then work down to the exact implementation later on.

We have a list of design principles.

1. **Divide and Conquer** means separate into many parts. Parts are modular with agreed upon sig
2. **Increase Cohesion: Functional** (code that performs same computations together), **Layer** (All facilities providing access to a service are together), **Communicational** (All modules that access certain data are together), **Sequential** (One procedure provides input to another, these go together), **Procedural** (Procedures one after another are together), **Temporal** (Operations during same phase of execution are together), **Utility** (related utilities are together).
3. **Reduce Coupling: Content** (one component modifies internal data to another one, fix by private vars), **Common** (Using global variables, fix by singleton), **Control** (We use a "flag" to control a method, fix by using polymorphic methods), **Stamp** (Use a class as a parameter for another method, fix by either using interface, or using simple variables), **Data** (More method arguments increases data coupling, fix by passing an object [tradeoff with Stamp]), **Routine Call** (One routine calls another), **Type Use** (Module uses a data type defined elsewhere, fix by defining a variable to be the most generic possible), **Import** (When we import a package, fix by only importing what we use), **External** (Dependency on OS/hardware/etc, fix by reducing this)
4. **Increase Abstraction**: use classes, interfaces, etc. These make it easier to understand the system.
5. **Increase Reusability**: generalize design, add hooks, use a simple design.
6. **Reuse**: reuse designs, frameworks, and code snippets rather than redoing the work.
7. **Flexibility**: Leave all options open for future.
8. **Anticipate Obsolescence**: Avoid early releases, or legacy software. Use standard popular software.
9. **Portability**: Dont use utilities only for one platform like ms windoze ☹☹☹
10. **Testability**: design program to test
11. **Defensively**: Never trust a client, or even other developers.

Software Architecture is the global organization of a system.

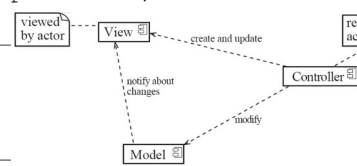
We have a list of software architecture patterns:

1. **Multi Layer**:
2. **Client Server**:
3. **Broker**:
4. **Transaction Processing**:
5. **Pipe and Filter**:
6. **MVC**:
7. **WebService Oriented**:

This compares the arch pattern to the design prnpl

1. **MultiLayer**: UI layer, Logic layer, DB layer
2. **ClientServer**: Some clients, Some servers, can be p2p.
3. **Broker**: Client interacts with broker which interacts with remote. Broker does serializing.
4. **TransactionProcessing**: There is an input which goes to a **dispatcher**. This dispatcher will route the transaction to the correct place.

5. **PipeFilter**: Data goes through a series of processes, each transforms in some way.



6. **MVC (ModelViewControlller)**: Separates UI from rest of system. View is front end, controller receives events and modifies model, model is all the classes and db...

6. **WebServiceOriented**: An application is accessible over the internet using APIs, and stuff.

	1	2	3	4	5	6	7	8	9	10	11
Multi-layers											
Client-server											
Broker											
Transaction processing											
Pipe-and-filter											
MVC											
Service-oriented											
Message-oriented											

EXAMPLES