

CMPT 276 © Dr. B. Fraser Based on slides from Software Engineering 9th ed, Sommerville.

Topics

- 1) Why model a system?
- 2) How can we model...
 - a) the context of a system?
 - b) the interactions with the system?
 - c) the structure of a system?
 - d) the behaviour of a system?
- 3) Can we use models to generate a system?

System modelling

System modelling:

- each model shows a..
- Usually models are graphical, Unified Modelling Language (UML).
- Modelling leaves out details:
 - Challenge is including only the right details.



System perspectives

- Many perspectives of same system
 Couch Ex: Concept art, design sketch, blueprint, assembly diag. etc.
- External perspective:
 - model the (context) where system is used.
- Interaction perspective:
 - model the interactions between

. .

- Structural perspective:
 - model of a system or structure of its data.
- Behavioural perspective:
 - model the dynamic behaviour of the system and how it..

Context models (Section 5.1)

Context models

Context models:

. .

 Show other systems which use or are used by the new system.

Does not show the nature of the relationships:

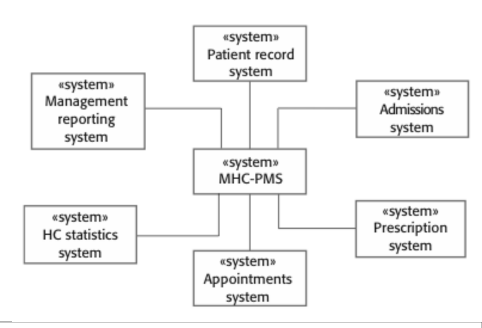
"who uses whom?"

 Position of the system boundary has a

. .

on system requirements.

political judgment



Example

 Draw a context model for an Android maritime navigation app with route history sharing.

Interaction models (Section 5.2)

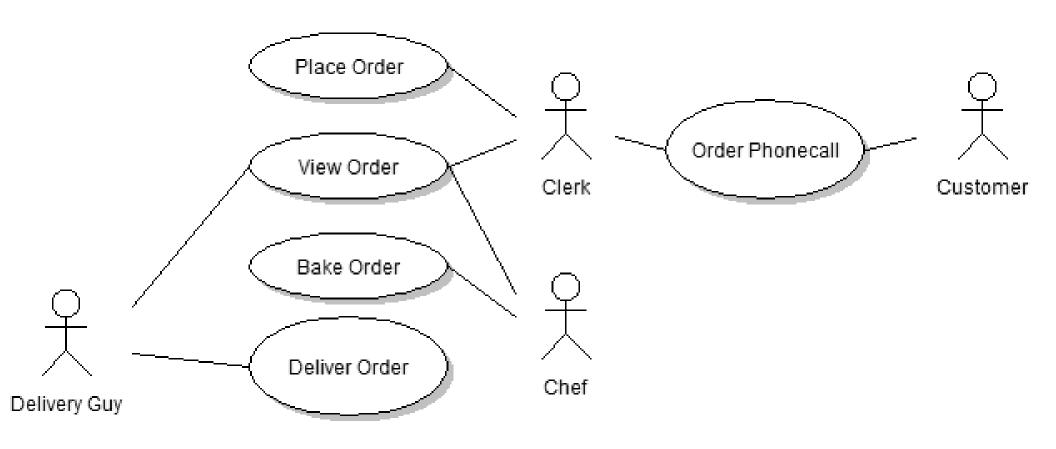
"Use-Case" modelling

Each use-case represents

. .

- Use-case shows a very high-level view
 - Actors (stick-figures): people or other systems.
 - Actions (ellipses): the interaction.
- Can complete the model with a... of the interaction.
- Does not show sequence of actions.

Order Out Pizza Use-Case Diagram



Note: The system being developed

. .

Use-Case Exercise: CourSys

Draw a UML Use-Case diagram of CourSys for the following: Actions: Grade submission, Submit, Configure class, View grade

Users: Student, Instructor, TA, Admin

Structural models

Structural models

Structural models of software:

. .

Static Structural model

- ..

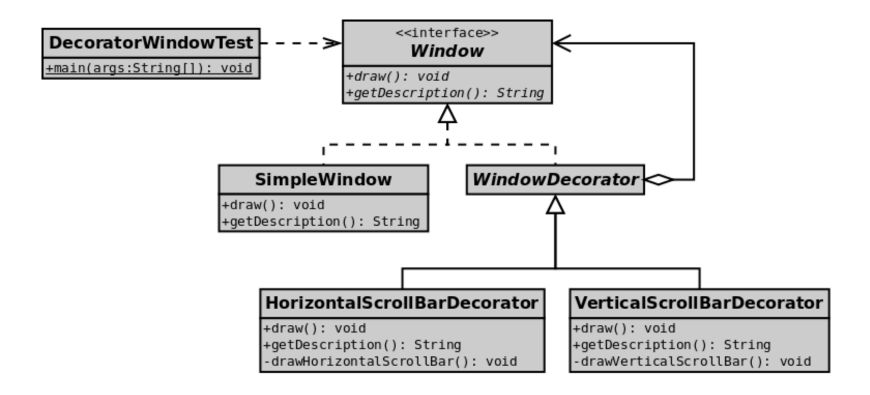
Ex: Classes

 Use structural models of a system when discussing and designing the system architecture.

UML Class Diagram

- UML Class Diagram
 - A diagram showing

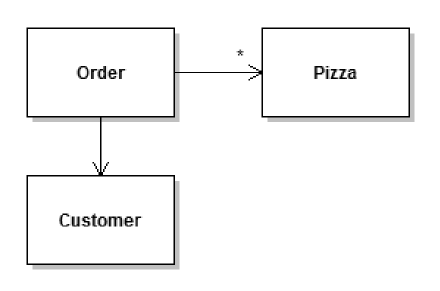
. .



Relationships: Aggregation

- Aggregation:..
 - Shows an object composed of other objects.

Ex: A cell-phone has-a screen, or has many buttons.



- Show number: 1, 0..1, *
- Hint:
 - This is usually for ..

Relationship: Dependency

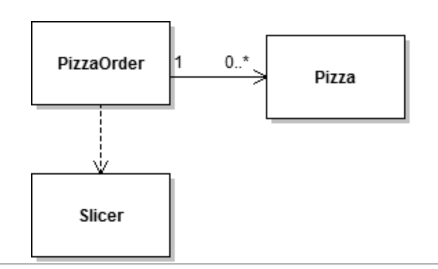
Dependency:

 Class X depends on class Y if
 Usually said: "X uses Y"

If X knows of Y's existence, then..

- ..

Hint: Usually for...



20-11-22

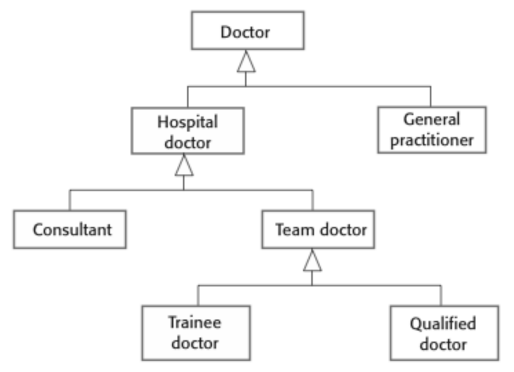
16

Relationships: Inheritance

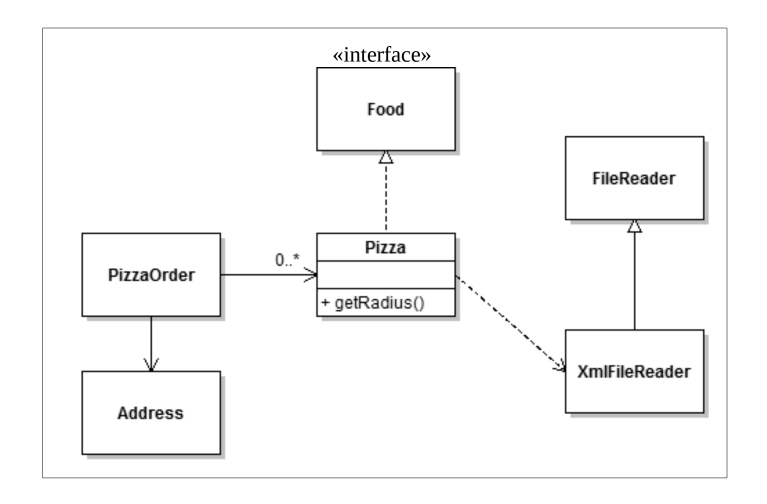
Inheritance:

 A cell-phone is a type of phone: cell-phone inherits from phone.

pointing from the subclass to the superclass (more general class).



Exercise: Label the relationships



Exercise: UML Class Diagram

 Draw the UML class diagram for the following Java code: (Draw on next slide) class Phone {} class SimCard {} class SimEjectorTool{} class Battery {} class LiPoBattery extends Battery{} class LithiumIonBattery extends Battery {} class CellPhone extends Phone{ private Battery battery; private SimCard card; void changeSimCard(SimCard card, SimEjectorTool tool) {} void setBattery(Battery battery) {} int countInstalledApps()

Draw UML Class Diagram Here

Behavioural models

Behavioural models

Behavioural models:

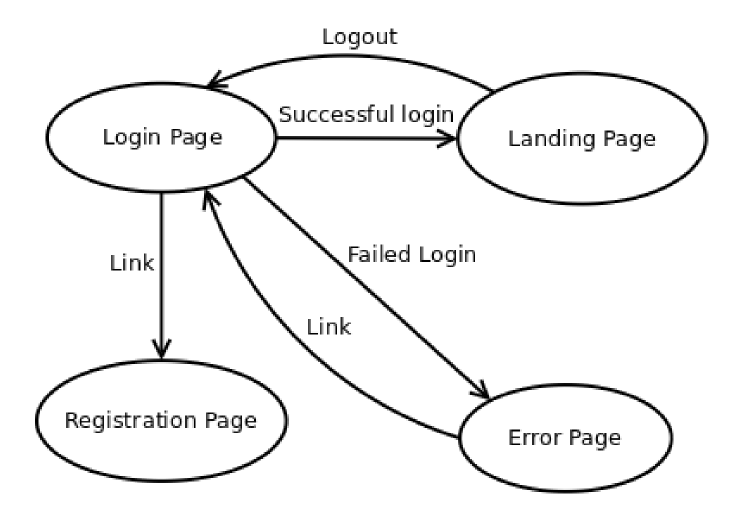
. .

- Real-time systems are often event-driven, with minimal data processing.
 - Ex: microwave oven, alarm clock, etc.
- Event-driven modelling shows how a system

. .

- System has states, and events (stimuli) cause...
- Called state diagram, or FSM:
 Finite state machine.

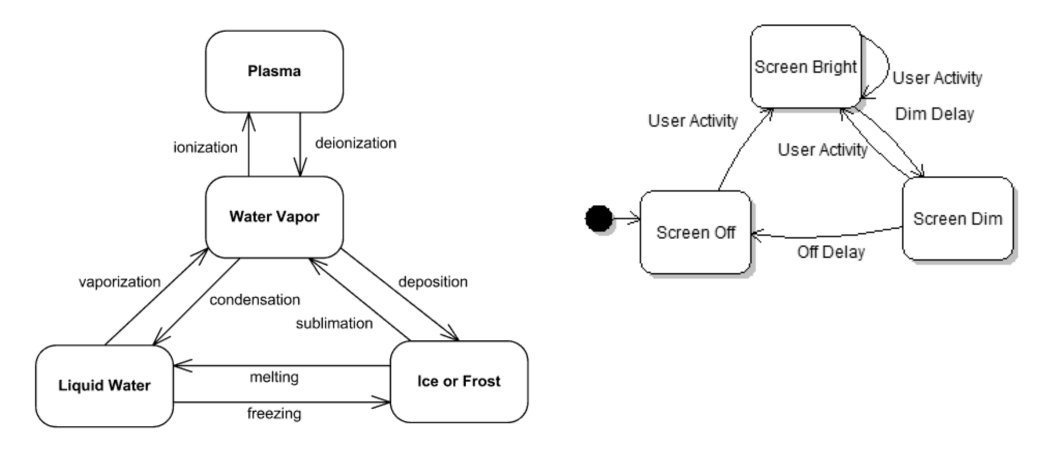
System authentication diagram



20-11-22 23

State Machines

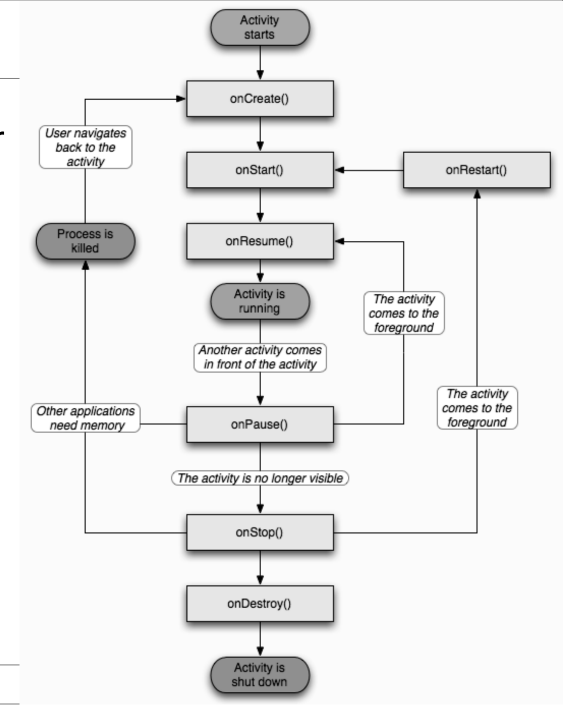
What are each of the following state machines for?



 $http://www.uml-diagrams.org/examples/state-machine-example-water.png \\ http://cphacker0901.wordpress.com/1900/01/01/android-power-management/property.$

Android

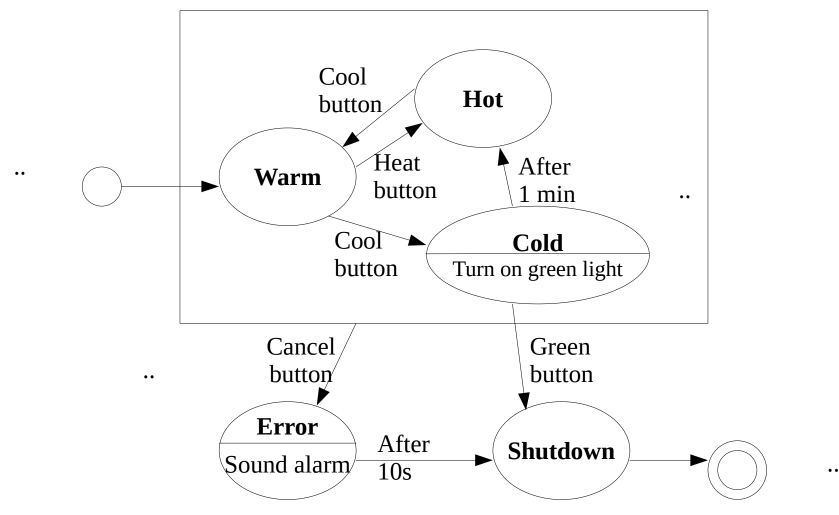
- Many events can occur in the lifetime of an Android activity.
- Trace the following:
 - Creation
 - While running, switch to home screen.
 - While in background, killed by OS.



20-11-22 DEMO: LifeCycleDemo

UML State Diagram Components

State diagram for the Acme "Arbitrary Widget"



20-11-22 End 26

Exercise: Boss-Fight State Diagram

- Imagine you are in a game battling an epic dragon. Draw a state diagram for the "Boss".
 - Ground Phase: Dragon on ground (start).
 - After 1 minute goes to air phase.
 - Air Phase: Dragon in air, summons a minion.
 - After minion is killed, go to ground phase.
 - Burn Phase:
 - When boss's health reaches 30% he lands and starts breathing fire.
 - Tamed: Boss at 0% health, players have tamed the dragon.
 - Enraged:
 - After 5 minutes, dragon heals fully, takes to the air and enrages killing everyone.

Boss Win: If all players die.

20-11-22 27

Draw State Diagram Here

Model-driven engineering

Model-driven engineering

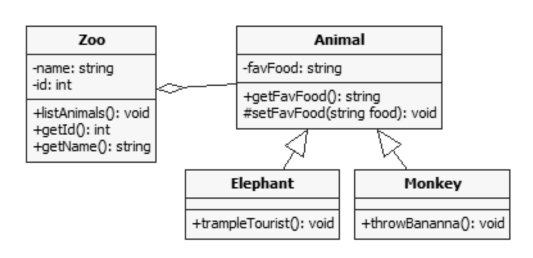
- Model-driven engineering
 - An approach to software development where models rather than programs are the principal outputs of the development process.

__

- Pros
 - Work at...
 - Cheaper port to new platforms: code is generated!
- Cons
 - Models for abstraction not always suited to implementation.

20-11-22 31

Model-driven engineering example



- StarUML Generates C++ code from class diagram
 - Generates all .h files and function stubs in .cpp files.
- Umple is for Java.

```
Generated by StarUML(tm) C++ Add-In
  @ Project : Untitled
// @ File Name : Zoo.h
// @ Date: 20/02/2014
// @ Author :
#if !defined( ZOO H)
#define ZOO H
class Zoo {
public:
    void listAnimals();
     int getId();
     string getName();
private:
    string name;
     int id;
#endif // ZOO H
```

Summary

- SUGGESTION: Makeup your own 1-page UML ref page
- Model: abstract view of system; ignores some details
- System's context
 - Context models show environment around system
- Interactions
 - Use cases external actor interactions with system
- Structural models show system architecture
 - Class Diagrams shows static structure of classes
- Behavioural models dynamic's of executing system.
 - State Diagram states and internal/external events
- Model-driven engineering: build the model, and then tools automatically transformed to executable code.

20-11-22 33