SFWR ENG 3A04 Summary

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Date: Fall 2014

Math objects made using MathType; graphs made using Winplot.

Please join GitHub and contribute to this document. There is a guide on how to do this on my GitHub.

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Lecture 2

Hierarchy of Requirement Specifications

Pre Requirements:

- Requirements:
 - o Requirements Document
 - System Specifications
 - Other Documents
 - Legal
 - Security
 - Privacy
 - o Architectural Design
 - Types:

- Dynamic
- Stable
- Determined by:
 - o Elements
 - Connectors
- Detailed Design

Traceability Matrix

Traceability Matrix: a method of showing how each of the elements satisfies a requirement. You can use this to determine if a feature is necessary or if you are missing a feature.

Elements (E _i) \	R ₁	R ₂	R _n
Requirements (R _i)			
E_1		P	P
E_2	T		
E_n			

Early Assignment Details

- The assignment can be submitted to a contest
- 2014-15 connect
- dx.org/connect
- Deadline: April 1st, 2015
- Prize: \$2000

Requirements Cont.

Business Event (BE): the first, initiating input to a system that, but worded in the form of an event

Note: time can be an event, e.g. time to update your clocks

Environment / system interactions:

- I/O between system and user
- look at the system as a black box
- the last output occurs when the "business has been carried out"

Viewpoints (VP):

- A target set of requirements
- Think of it as different perspectives of how someone would want the system to be designed
- Includes things like who is using your product, but also who will be affected, such as economic perspective, i.e. cost

The more <u>viewpoints</u> you have, the better the representation of the system because you get a better overall perspective.

e.g. 1)

For a BE_1 , you have a list of VPs from VP_1 to VP_n , and for BE_2 you have a list of VPs from VP_1 to VP_m .

If you have 2 viewpoints that have little relevance, you don't get rid of it. Instead, you mark them as void. This is because you may need it for the next BE(s)

Functional Requirements: fundamental reason for the system to exist **Non-functional Requirements**: properties the system must <u>have</u>, e.g. precision, availability, security, usability, look, etc.; it is based on the environment of the system; more qualitative **Constraint**: global issue that <u>shapes</u> the requirements; quantitative limits

Determine functional, then non-functional requirements.

Scenario: interactions between the system and the user / environment (could be time)

Mode: what you think it means, but formally, a non-empty set of equivalent states

- reflexive
- transitive
- symmetric
- x'Ry and y'Rx

Complete graph with n nodes is K_n .

Design Space

- Hardware-hiding modules:
 - o Language to communicate with the hard drive
 - Virtual Machine hiding module
- Behaviour hiding modules:
 - o Controller classes: sequence of events
 - o Change due to requirements
- Software decision-hiding modules:
 - o Algorithms
 - o Physics constants
 - o Theorems (i.e. math)
 - o Data types
 - *n*-Tuple; a record
 - n gets
 - *n* sets
 - Set
 - IsMember
 - IsEmpty
 - Insert

Remove

List

IsEmpty

GetHead

GetNext (last element)

Asynchronous operation: process operates independently of other processes

Synchronous operation: other processes finish before some other process has finished

Blocking: process causes other processes to stop

Non-blocking: process runs without stopping other processes

More

Semaphore:

Protocol: a method of communication

MVC: the way every software program is analyzed

Model: (a.k.a. Data level) constants and stored data the system interacts with View: (a.k.a. Interface) what the users see and how they interact with the system Controller: (a.k.a. Business Logic) what processes the data from the model

Connector: an indicator of interaction among components

Signature-based connector: single operation; works as long as you communicate using the

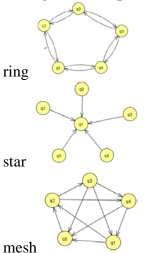
correct inputs (like Radio)

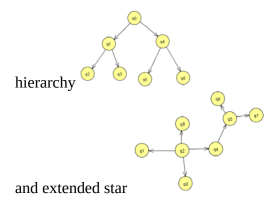
Protocol-based connector: multiple operations; when communicating, both communicate with each other and confirm a connection (like WiFi)

Formal model: a representation of what you are going to build, based on math

Informal model: not formal

Configuration topology: different shapes of networks, including bus ignore arrows





Unified Modelling Language (UML):

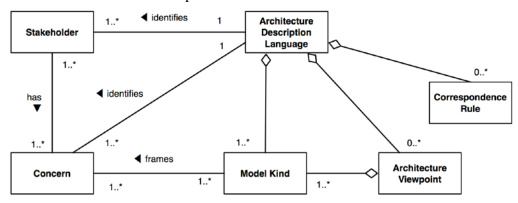
Class Name	
Attributes:	
name: String	
address: String	
Operations / Functions	

It is usually organized in **structural diagrams**, which show relationships between classes through connectors.

Diagram Types

Architecture Description Language (ADL): languages describing the software and hardware architecture of a system

- usually graphical syntax
- Supports the tasks of architecture creation, refinement and validation
- Provide a basis for further implementation



Inheritance: [identified by arrows] the child gets some of its data / functions from the parent objects, although local functions have higher precedence

Example:

```
class Dog
   Eat;
   Walk;
   Bark;
```

```
Play;
end;
class Cat extends Dog
    Purr;
    Bark = null;
end;
```

Aggregation: [hinge identified by hollow diamonds] something is made of independent parts that can exist without the parent object (think: is it useful on its own?)

```
class Cat includes Dog;
    Eat = Dog.Eat;
    Walk = Dog.Walk;
    Play = Dog.Play;
    Purr;
end;
```

Composition: [hinge identified by black diamonds] parts are dependent on the parent object to exist

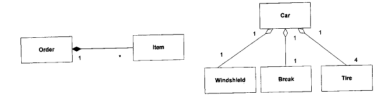


Figure: Composition (left) Aggregation (right)

The item doesn't exist without the order; the windshield is useful without the car existing.

It's especially important to have low coupling when you can't change the higher level object

Dependencies: [identified by dashed arrows] if if a class, X, depends on another class, Y, then changes to the elements Y will lead to the changes of X

Structural

Composite Structure Diagram

• Rectangle: structural classes

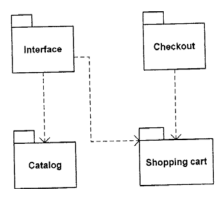
• Ellipse: abstract construct of relationship between classes

Component Diagram

- Balls: class that outputs
- Sockets: class that takes input from balls

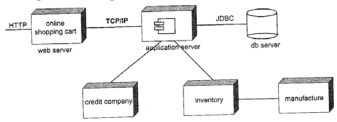
Package Diagram: package structure

• Folders: packages



Deployment Diagram: physical hardware, software, network connections

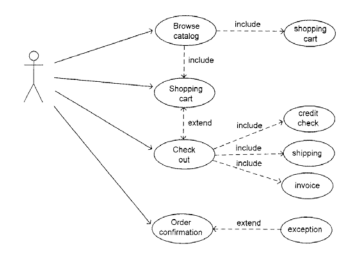
- Cubes: computing resources
- Cylinders: database [sometimes]



Behavioural

Use Case: how system reacts to BEs

- Communication between actors
- Actors: [represented by a stick figure] does not have to be a human
 - o provide BEs
- Include (a.k.a. has): mandatory behaviour; the child needs the parent to exist; the child can access the parent's classes <u>privately</u>
- Extend (a.k.a. is): optional behaviour; the child can exist without the parent; the child class can access the parent's classes <u>publicly</u>
- Uses:
- "Use Case" ⇔ "Scenario"
- Each ellipse is a use case



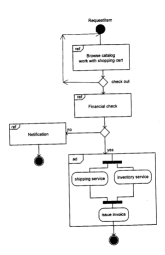
Activity Diagram: data and control flow of system

• Rounded rectangles: actions in system

• Solid hub: fork and joint points

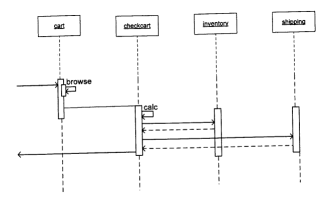
• Surrounded disk: terminate

Diamond: decisionDisk: start point



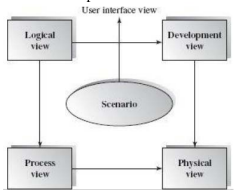
Sequence Diagram: how flow thru classes to fulfill requirements

- Rectangles on top identify classes
- Arrows show flow of data and how they fulfill requirements
- Smaller boxes inside the bigger boxes are other implementations of the same object



4+1 Model:

- Scenario: overall encompasses other views
- Logical View:
- Physical View: how software interfaces with equipment, hardware, etc.
- Development View: how classes and directories are organized
- Process View: communication between classes
- User Interface View: look & feel of product



Abstract Data Types

ADTs: the study of structures

Types of ADTs

For a given Set, what are the Functions of the $_{\mathrm{Set}}$? $\left(S,F_{S}\right)$

$$ig(\mathbb{N},F_{\mathbb{N}}ig), \subseteq ig(\mathbb{R},F_{\mathbb{R}}ig)$$

Algebra: $(\mathbb{C}, \{+,\cdot,\ldots\})$

Signature defines how number types change after an operation $+: \mathbb{R} \times \mathbb{R} \to \mathbb{R}$

Numbers in an ADT must be:

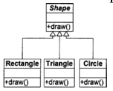
• Finite

- Discrete
- Countable: there is only one number for each number

o
$$f: \mathbb{N} \to S$$

Object Oriented Analysis & Design

Generalization / pattern: inheritance relationship



Order Processing System (OPS):

Secrets:

- Boundary classes:
 - o Hardware-hiding
 - Virtual Machine
 - o Interface
- Entity classes: data structure
- Controller Classes: algorithm



Class Entity Class



Polymorphism: being able to access different functions with the same function name

- Horizontal overloading: having multiple functions within the same class, usually for different input types
- Vertical overloading: having functions from a parent and child class
 - o Take a Lion, Tiger, Bear, and Fish. They are all Animal objects. Say the animal object has a function, hasClaws=true. The Fish object also has a function hasClaws, except its value is hasClaws=false