

University of Toronto Department of Computer Science

## Lecture 13: Object Oriented Modelling

- ⇒ Object Oriented Analysis
  - ↳ Rationale
  - ↳ Identifying Classes
  - ↳ Attributes and Operations
- ⇒ Class Diagrams
  - ↳ Associations
  - ↳ Multiplicity
  - ↳ Aggregation
  - ↳ Composition
  - ↳ Generalization

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## Requirements & Domain Models

Reminder: we are modeling this and this ... .. but not this

Application Domain: D - domain properties, R - requirements

Machine Domain: C - computers, P - programs

s - specification

- ⇒ Our analysis models should...
  - ↳ ...represent people, physical things and concepts important to the analyst's understanding of what is going on in the application domain
  - ↳ ...show connections and interactions among these people, things and relevant concepts.
  - ↳ ...show the business situation in enough detail to evaluate possible designs.
  - ↳ ...be organized to be useful later, during design and implementation of the software.
  - ↳ ...allow us to check whether the functions we will include in the specification will satisfy the requirements
  - ↳ ...test our understanding of how the new system will interact with the world

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## Object Oriented Analysis

- ⇒ Background
  - ↳ Model the requirements in terms of objects and the services they provide
  - ↳ Grew out of object oriented design
    - > Applied to modelling the application domain rather than the program
- ⇒ Motivation
  - ↳ OO is (claimed to be) more 'natural'
    - > As a system evolves, the functions it performs need to be changed more often than the objects on which they operate...
    - > ...a model based on objects (rather than functions) will be more stable over time...
    - > ...hence the claim that object-oriented designs are more maintainable
  - ↳ OO emphasizes importance of well-defined interfaces between objects
    - > compared to ambiguities of dataflow relationships

*NOTE: OO applies to requirements engineering because it is a modeling tool. But we are modeling domain objects, not the design of the new system*

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## Nearly anything can be an object...

Source: Adapted from Pressman, 1994, p242

- ⇒ External Entities
  - ↳ ...that interact with the system being modeled
    - > E.g. people, devices, other systems
- ⇒ Things
  - ↳ ...that are part of the domain being modeled
    - > E.g. reports, displays, signals, etc.
- ⇒ Occurrences or Events
  - ↳ ...that occur in the context of the system
    - > E.g. transfer of resources, a control action, etc.
- ⇒ Roles
  - ↳ played by people who interact with the system
- ⇒ Organizational Units
  - ↳ that are relevant to the application
    - > E.g. division, group, team, etc.
- ⇒ Places
  - ↳ ...that establish the context of the problem being modeled
    - > E.g. manufacturing floor, loading dock, etc.
- ⇒ Structures
  - ↳ that define a class or assembly of objects
    - > E.g. sensors, four-wheeled vehicles, computers, etc.

**Some things cannot be objects:**

- ↳ procedures (e.g. print, invert, etc)
- ↳ attributes (e.g. blue, 50Mb, etc)

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## What are classes?

- ⇒ A class describes a group of objects with
  - ↳ similar properties (attributes),
  - ↳ common behaviour (operations),
  - ↳ common relationships to other objects,
  - ↳ and common meaning ("semantics").
- ⇒ Examples
  - ↳ employee: has a name, employee# and department; an employee is hired, and fired; an employee works in one or more projects

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## Finding Classes

- ⇒ Finding classes source data:
  - ↳ Look for nouns and noun phrases in stakeholders' descriptions of the problem
    - ↳ include in the model if they explain the nature or structure of information in the application.
- ⇒ Finding classes from other sources:
  - ↳ Reviewing background information;
  - ↳ Users and other stakeholders;
  - ↳ Analysis patterns;
- ⇒ It's better to include many candidate classes at first
  - ↳ You can always eliminate them later if they turn out not to be useful
  - ↳ Explicitly deciding to discard classes is better than just not thinking about them

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## Selecting Classes

- ⇒ Discard classes for concepts which:
  - ↳ Are beyond the scope of the analysis;
  - ↳ Refer to the system as a whole;
  - ↳ Duplicate other classes;
  - ↳ Are too vague or too specific
    - ↳ e.g. have too many or too few instances
  - ↳ Coad & Yourdon's criteria:
    - ↳ Retained information: Will the system need to remember information about this class of objects?
    - ↳ Needed Services: Do objects in this class have identifiable operations that change the values of their attributes?
    - ↳ Multiple Attributes: If the class only has one attribute, it may be better represented as an attribute of another class
    - ↳ Common Attributes: Does the class have attributes that are shared with all instances of its objects?
    - ↳ Common Operations: Does the class have operations that are shared with all instances of its objects?
  - ↳ External entities that produce or consume information essential to the system should be included as classes

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## Objects vs. Classes

- ⇒ The instances of a class are called objects.
  - ↳ Objects are represented as:
 

Fred_Bloggs:Employee
name: Fred Bloggs
Employee #: 234609234
Department: Marketing
  - ↳ Two different objects may have identical attribute values (like two people with identical name and address)
- ⇒ Objects have associations with other objects
  - ↳ E.g. Fred\_Bloggs:employee is associated with the KillerApp:project object
  - ↳ But we will capture these relationships at the class level (why?)
  - ↳ Note: Make sure attributes are associated with the right class
    - ↳ E.g. you don't want both managerName and manager# as attributes of Project! (...Why??)

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## Associations

- Objects do not exist in isolation from one another
  - A relationship represents a connection among things.
  - In UML, there are different types of relationships:
    - Association
    - Aggregation and Composition
    - Generalization
    - Dependency
    - Realization
  - Note: The last two are not useful during requirements analysis
- Class diagrams show classes and their relationships

```

classDiagram
    class Client {
        <<entity>>
        companyAddress
        companyName
        companyTelephone
        companyFax
        companyEmail
        getClientCampaigns()
        getClients()
    }
    class Campaign {
        <<entity>>
        title
        campaignStartDate
        campaignFinishDate
        getCampaignAdverts()
        addNewAdvert()
    }
    class Advert {
        <<entity>>
        setCompleted()
        createNewAdvert()
    }
    Client "1" -- "0..*" Campaign : places
    Campaign "1" -- "0..*" Advert : conducted by
  
```

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## Association Multiplicity

- Ask questions about the associations:
  - Can a campaign exist without a member of staff to manage it?
    - If yes, then the association is optional at the Staff end - zero or one
  - If a campaign cannot exist without a member of staff to manage it then it is not optional
  - if it must be managed by one and only one member of staff then we show it like this - exactly one
  - What about the other end of the association?
    - Does every member of staff have to manage exactly one campaign?
      - No. So the correct multiplicity is zero or more.
- Some examples of specifying multiplicity:
  - Optional (0 or 1) 0..1
  - Exactly one 1 = 1..1
  - Zero or more 0..\* = \*
  - One or more 1..\*
  - A range of values 1..6
  - A set of ranges 1..3,7..10,15,19..\*

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## Class associations

**Multiplicity**  
A client has exactly one staffmember as a contact person

**Multiplicity**  
A staff member has zero or more clients on His/her clientList

**Name of the association**  
liaises with

**Direction**  
The "liaises with" association should be read in this direction

**Role**  
The staffmember's role in this association is as a contact person

**Role**  
The clients' role in this association is as a clientList

```

classDiagram
    class StaffMember {
        staffName
        staff#
        staffStartDate
    }
    class Client {
        companyAddress
        companyEmail
        companyFax
        companyName
        companyTelephone
    }
    StaffMember "1" -- "0..*" Client : liaises with
    StaffMember -- Client : contact person
    Client -- StaffMember : ClientList
  
```

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## More Examples

```

classDiagram
    class Campaign {
    }
    class Advert {
    }
    Campaign "1" -- "0..*" Advert : conducted by

    class Grade {
        gradeName
    }
    class StaffMember {
        staffName
        staffNo
        staffStartDate
    }
    Grade "1..*" -- "0..*" StaffMember : allocated to

    class Hand {
    }
    class Card {
    }
    Hand "0..1" -- "1..7" Card : contains
  
```

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## Association Classes

- Sometimes the association is itself a class
  - ...because we need to retain information about the association
  - ...and that information doesn't naturally live in the classes at the ends of the association
  - E.g. a "title" is an object that represents information about the relationship between an owner and her car

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## Aggregation and Composition

- Aggregation
  - This is the "Has-a" or "Whole/part" relationship
- Composition
  - Strong form of aggregation that implies ownership:
    - if the whole is removed from the model, so is the part.
    - the whole is responsible for the disposition of its parts

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## Generalization

Superclass associations are inherited by subclasses

Two subclasses

←---- A superclass

- Notes:
  - Subclasses inherit attributes, associations, & operations from the superclass
  - A subclass may override an inherited aspect
    - e.g. AdminStaff & CreativeStaff have different methods for calculating bonuses
  - Superclasses may be declared (abstract), meaning they have no instances
    - Implies that the subclasses cover all possibilities
    - e.g. there are no other staff than AdminStaff and CreativeStaff

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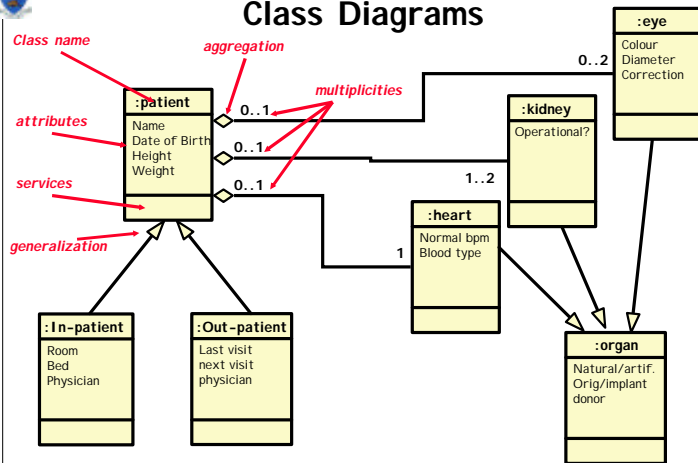
## More on Generalization

- Usefulness of generalization
  - Can easily add new subclasses if the organization changes
- Look for generalizations in two ways:
  - Top Down
    - You have a class, and discover it can be subdivided
    - Or you have an association that expresses a "kind of" relationship
    - E.g. "Most of our work is on advertising for the press, that's newspapers and magazines, also for advertising hoardings, as well as for videos"
  - Bottom Up
    - You notice similarities between classes you have identified
    - E.g. "We have books and we have CDs in the collection, but they are all filed using the Dewey system, and they can all be lent out and reserved"
- But don't generalize just for the sake of it
  - Be sure that everything about the superclass applies to the subclasses
  - Be sure that the superclass is useful as a class in its own right
    - I.e. not one that we would discard using our tests for useful classes
  - Don't add subclasses or superclasses that are not relevant to your analysis

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## Class Diagrams



## Evaluation of OOA

### Advantages of OO analysis for RE

- ☞ Fits well with the use of OO for design and implementation
  - Transition from OOA to OOD 'smoother' (but is it?)
- ☞ Removes emphasis on functions as a way of structuring the analysis
- ☞ Avoids the fragmentary nature of structured analysis
  - object-orientation is a coherent way of understanding the world

### Disadvantages

- ☞ Emphasis on objects brings an emphasis on static modeling
  - although later variants have introduced dynamic models
- ☞ Not clear that the modeling primitives are appropriate
  - are objects, services and relationships really the things we need to model in RE?
- ☞ Strong temptation to do design rather than problem analysis
- ☞ Fragmentation of the analysis
  - E.g. reliance on use-cases means there is no "big picture" of the user's needs
- ☞ Too much marketing hype!
  - and false claims - e.g. no evidence that objects are a more natural way to think