

Relationships Classes and objects do not exist in isolation from one another A relationship represents a connection among things. In UML, there are different types of relationships: Generalization Association Aggregation Composition ...more...

Generalization Relationship ■ Generalization relates two classes when the concept represented by one class is more general than that represented by the other. For example, Person is a generalization of Student, and conversely, Student is a specialization of Person. The more general class participating in a generalization relationship is also called the *superclass* or *parent*, while the more specialized class is called *subclass* or *child*.

> ■ The child always inherits the structure and behavior of the parent. However, the child may also add new structure and behavior, or may modify the behavior of the parent..

on Systems Analysis and Design Generalization It may be that in a system like Agate's we need to distinguish between different types StaffMember creative staff and administrative staff; staff#:Integer and to store different data about them. name:String For example, startDate:Date Administrative staff cannot be assigned Hire() to work on or manage a campaign; Creative staff have qualifications which

we need to store;

Creative staff are paid a bonus based on the work they have done; Administrative staff are paid a bonus

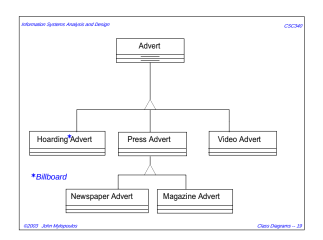
based on a percentage of salary.

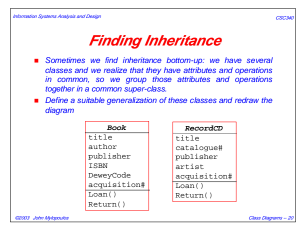
ChangeGrade()

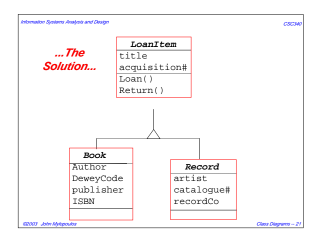
Generalization StaffMember The triangle linking the classes shows inheritance; name:String the connecting line between startDate:Date AdminStaff and grade CreativeStaff indicates that they are mutually ChangeGrade() exclusive. However, all CalculateBonus() instances of AdminStaff and CreativeStaff will have a staff#,name, startDate, while AdminStaffCreativeStaff CreativeStaff will also qualifications have a qualifications CalculateBonus() Hire() attribute CalculateBonus()

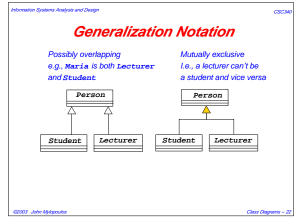
ms Analysis and Design Generalization Similarly, the operation CalculateBonus() is declared in StaffMember, but is overridden in each of its sub-classes. For AdminStaff, the method uses data from StaffGrade to find out the salary rate and calculate the bonus. In the case of CreativeStaff, it uses data from the campaigns that the member of staff has worked on to calculate the bonus. When the same operation is defined differently in different classes, each class is said to have its own method of defining

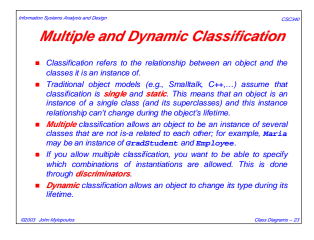
Finding Inheritance Sometimes inheritance is discovered top-down: we have a class, and we realize that we need to break it down into subclasses which have different attributes and operations. Here is a quote from a director of Agate: "Most of our work is on advertising for the press, that's newspapers and magazines, also for advertising hoardings, as well as for videos."

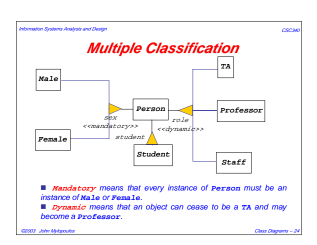


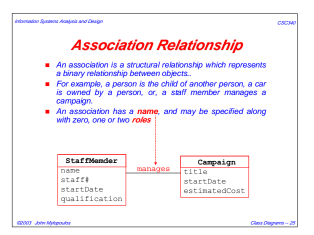


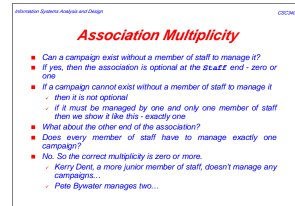


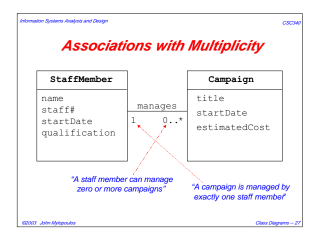


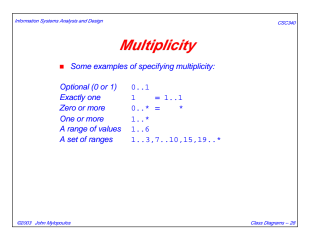


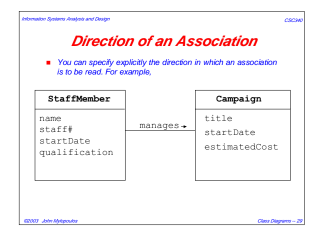


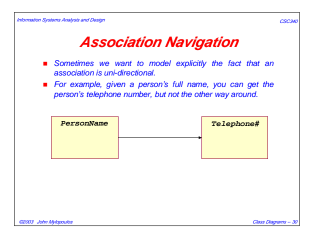


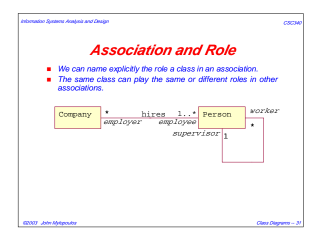


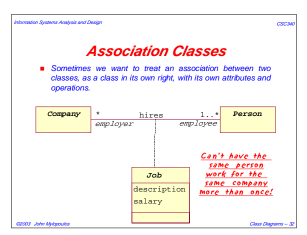


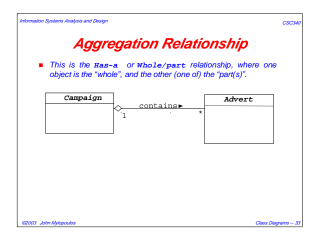




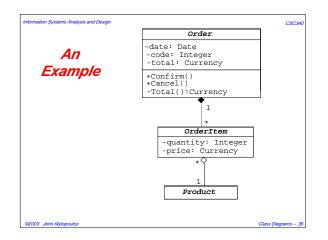


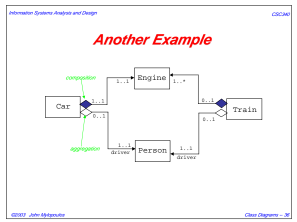


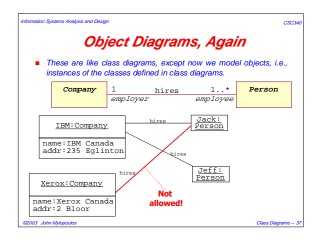












Business Rules

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Business rules are used to describe the properties of an application, e.g., the fact that an employee cannot earn more than his or her manager.

A business rule can be:

the description of a concept relevant to the application (also known as a business object),

an integrity constraint on the data of the application,

a derivation rule, whereby information can be derived from other information within a class diagram.

Documentation Techniques

Descriptive business rules can be organized into a data dictionary. This is made up of two tables: the first describes the classes of the diagram, the other describes the associations.

Business rules that describe constraints can be expressed in the following form:

<concept> must/must not <expression on concepts>

Business rules that describe derivations can be expressed in the following form:

<concept> is obtained by <operations on concepts>

Example of a Data Dictionary Description Attributes Employee working in the company. Code, Surname, Salary, Age Name, Budget, ReleaseDate PROJECT Company project on which employees are working. Name Associations Description
MANAGEMENT Associate a r Entities involved Attributes Associate a manager with Employee (0,1), Department (1,1) a department. MEMBERSHIP Associate an employee Employee (0,1) with a department Department (1,N) StartDate

Examples of Business Rules

Constraints

(BR1) The manager of a department must belong to that department.
(BR2) An employee must not have a salary greater than that of the manager of the department to which he or she belongs.
(BR3) A department of the Rome branch must be managed by an employee with more than 10 years' employment with the company.
(BR4) An employee who does not belong to a particular department must not participate in any project.
....

Derivations
(BR5) The budget for a project is obtained by multiplying the sum of the salaries of the employees who are working on it by 3.

Communication and Collaboration
Between Objects

Communication and collaboration among objects is a fundamental concept for object-orientated software.

We want to decide which objects are responsible for what (within or without the system).

In addition, we want to know how external users and external systems ("actors") interact with each other and the system.

As well, it is often convenient to model interactions between actors; for example, the interactions between actors carrying out a business process.

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Object Interaction and Collaboration

- Objects "own" information and behaviour, defined by operations; system objects contain data and methods which are relevant to their own responsibilities. They don't "know" about other objects' information, but can ask for it.
- To carry out business processes, objects (system or otherwise) have to work together, I.e., collaborate.
- Objects collaborate by sending messages to one another thereby calling operations of the other object.
- Objects can only send messages to one another if they "know" each other, i.e., there is an association between them.
- A responsibility is high level description of something instances of a class can do. A responsibility reflects the knowledge or information that is available to that class, either stored within its own attribute or requested via collaboration with other classes.

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VIN -- Very Important Note

- During requirements, the system is modelled in terms of a small number of coarse-grain classes and objects which describe how the system interacts with its environment.
- During design, the system is modelled in greater detail in terms of many fine-grain classes and objects.
- To keep things clear, we will use icons to represent external objects and actors, and boxes to represent system objects.

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Responsibilities

- It makes sense to distribute responsibility evenly among classes.
- For external classes, this means simpler, more robust classes to define and understand
- For system classes, this means:
 - No class is unduly complex;
 - Easier to develop, to test and maintain classes;
 - Resilient to change in the requirements of a class;
 - A class that it relatively small and self-contained has much greater potential for reuse.
- A nice way to capture class (object) responsibilities is in terms of Class-Responsibility-Collaboration (CRC) cards.
 CRC cards can be used in several different phases of software
- development.
 For now, we use them to capture interactions between objects

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Class Diagrams -

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Role Play with CRC Cards

- During requirements analysis we can spend time role playing with CRC cards to try to sort out the responsibilities of objects and actors and to determine which are the other objects they need to collaborate with in order to carry out those responsibilities.
- Often the responsibilities start out being vague and not as precise as the operations which may only become clear as we move into design.
- Sometimes we need to role play the objects in the system and test out the interactions between them.

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Class Diagrams

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I'm a Campaign

"I'm a Campaign. I know my title, start date, finish date and how much I am estimated to cost."

"When I've been completed, I know how much I actually cost and when I was completed. I can calculate the difference between my actual and estimated costs."

"When I've been paid for, I know when the payment was made."

"I can calculate the contribution made to me by each member of staff who worked on me."

This could be an external object (call it "campaign project") or a system object!

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I'm a CreativeStaff ...

"I'm a CreativeStaff. I know my staff no, name, start date and qualification."

"I can calculate how much bonus I am entitled to at the end of the year."

Does it make sense to include

"I can calculate the contribution made to each campaign I have worked on by each member of staff who worked on it."

,or does that belong in Campaign?

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Class Diagrams -- 4

Class: Campaign	
Responsibilities:	Collaborating Classes
Title	
StartDate	
FinishDate	
EstimatedCost	
ActualCost	
CompletionDate	
DatePaid	
AssignManager	CreativeStaff
RecordPayment	
Completed	
GetCampaignContribution	
CostDifference	

Class: CreativeStaff	
Responsibilities:	Collaborating Classe
StaffNo	
StaffName	
StaffStartDate	
Qualification	
CalculateBonus	Campaign
ChangeGrade	StaffGrade
	Grade

Additional Readings

I [Booch99] Booch, G. et al. The Unified Modeling Language
User Guide, Addison-Wesley, 1999. (Chapters 4, 5, 8, 9, 10.)

I [Fowler97] Fowler, M. Analysis Patterns: Reusable Object
Models, Addison-Wesley, 1997.

I [Bellin97] Bellin, D et al. The CRC Card Book Addison-Wesley, 1997.