

Department of Computer Science

# Lecture 13: Object Oriented Modelling

## → Object Oriented Analysis

- ♣ Pationale
- ♥ Identifying Classes
- Stributes and Operations

### → Class Diagrams

- ♦ Associations
- **♦** Multiplicity
- Aggregation
- ♦ Composition
- ♥ Generalization

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University of Toronto

Department of Computer Science

# Object Oriented Analysis

## → Background

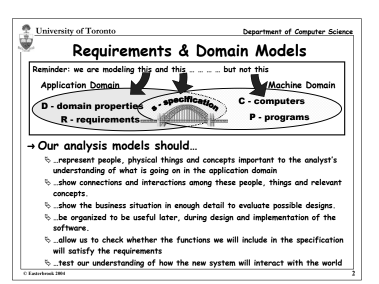
- & Model the requirements in terms of objects and the services they provide
- ⋄ Grew out of object oriented design
  - > Applied to modelling the application domain rather than the program

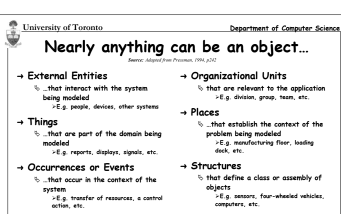
#### → Motivation

- $\$  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...
  - $\succ$  ...a model based on objects (rather than functions) will be more stable over time...
  - ...hence the claim that object-oriented designs are more maintainable
- SOO 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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Some things cannot be objects:

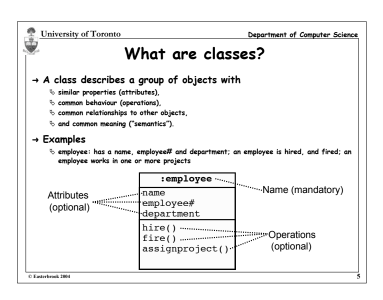
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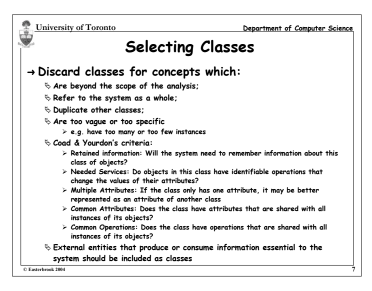
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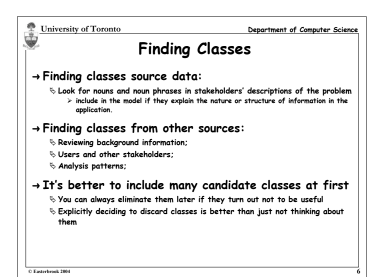
→ Roles

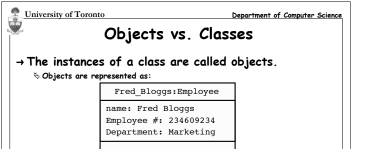
the system

🕏 played by people who interact with









- → Objects have associations with other objects

  - ⋄ But we will capture these relationships at the class level (why?)
  - Shote: 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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