

System Modeling

- System modeling is
 - the process of developing abstract representations of a system
 - each model presents a different perspective of that system.
 - static: represents structure
 - dynamic: represents behavior
- System models are Abstract
- Not an alternate representation
- Some details are left out

System Modeling

- Models of the system are used in:
 - Requirements development
 - clarification, discussion
 - Design process
 - represent plans for implementation
- Models discussed in this class:
 - Use case diagrams (ch. 4) -
 - Architectural design diagrams (ch. 6) -
 - Simple context diagrams -
 - UML class diagrams -

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- UML=Unified Modeling Language
- UML state diagrams Control flow diagrams

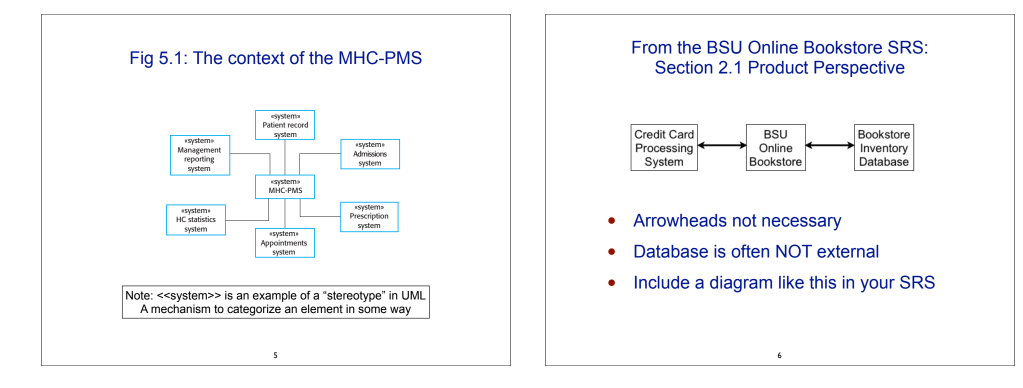
Simple Context Model

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- Used to define system boundaries
 - indicates what is done by the system being developed, and what will be done manually or by some other system
- Represented as a box and line diagram:

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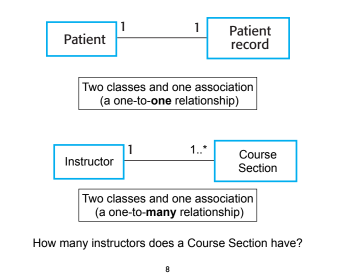
- Boxes show each of the systems involved
- Lines show interaction between systems
- System being developed is in the center

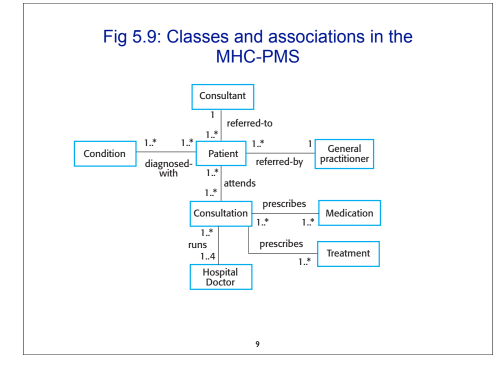


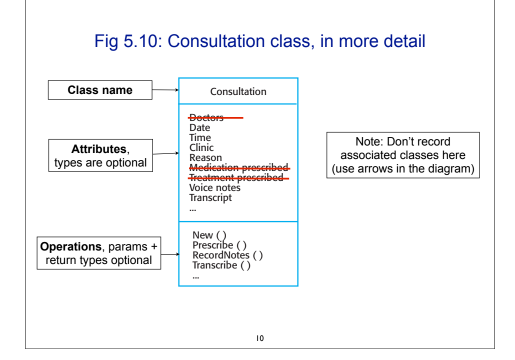
UML Class Diagrams

- Static model: represents structure, NOT behavior
- Shows object-oriented classes and associations between them
- Uses:
 - developing requirements: to model real-world objects
 - during design phase: add implementation objects
- Simple class diagrams:
 - **Box** represents a class (with a name)
 - Lines show associations between classes (name optional)
 - **Number** at each end to show how many objects can be involved in the association (multiplicity)







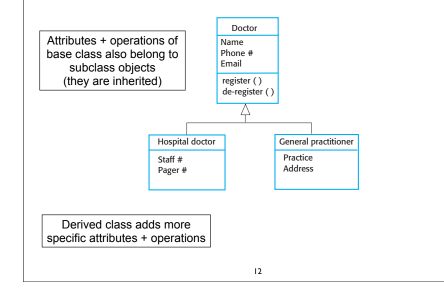


Generalization (Inheritance)

- Act of identifying commonality among concepts, defining:
 - a general concept (base class)
 - specialized concept(s) (derived class).
- · Common attributes are stored in superclass only
 - avoids duplication
- UML class diagram:
 - Arrow points from derived classes to base class
- Example: University personnel
 - Faculty, Staff, Students (graduate and undergrad)
 - All university personnel have ID numbers
 - All students have majors

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Fig 5.12: Generalization in UML class diagram



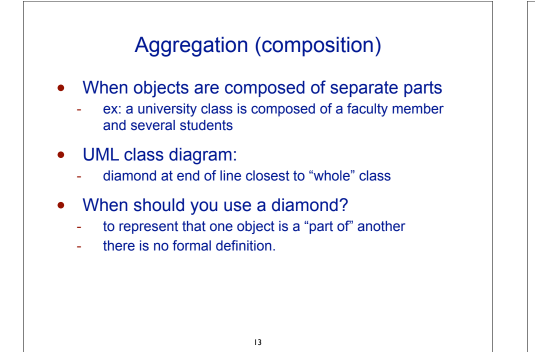
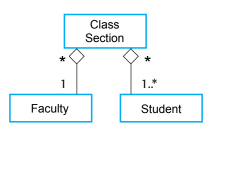
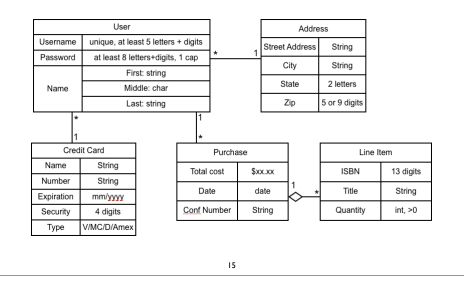


Fig 5.13: Aggregation in UML class diagram



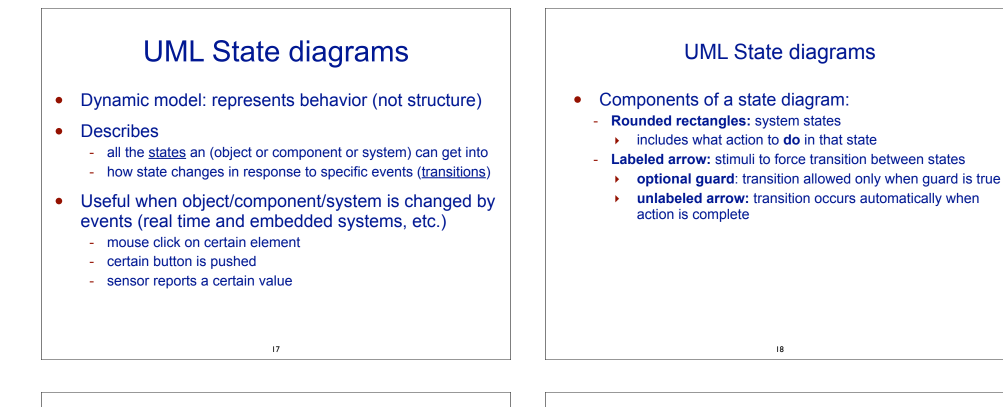
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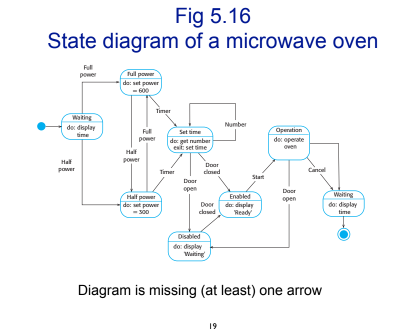


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- Used to model "real world" objects during requirements engineering
- No operations indicated.
- Associations with multiplicity ARE indicated.
- Attribute types are NOT from C++, they are more specific and more descriptive.
 - Some include constraints
- Include a diagram like this in your SRS





Control Flow diagrams aka Flowcharts

- Dynamic model: represents behavior (not structure)
- Not a UML model (it's old school)
 - the UML Activity diagram can model same information
- Describes:
 - the flow of control through an algorithm or process
 - branching using diamonds to represent decision points
 - repetition or looping using "back arrows"

Control Flow diagrams

- Components of a control flow diagram:
 - Rounded rectangles: represent actions or processing
 - input/output, storing/retrieving values, computation
 - Arrow: shows flow of control, where to go next
 - may return to a previous action, forming a loop.
 - **Diamond**: contains yes/no question (or T/F)
 - has two arrows coming out of it, one labeled "yes", other labeled "no"
 - **Start and end:** rectangles indicating where algorithm starts and stops.

control flow diagram: example

