## CS 4320 / 7320 Software Engineering

Module 2 - Models and Methods:

MODELS

#### Modeling...

... is an **organized** and **systematic** approach for representing **significant aspects** of the software under consideration.

...facilitates decision-making about the software ...communicates those decisions to various stakeholders

#### Modeling Principles: Abstraction

Model the essentials...

## Modeling Principles: Restricted Views

#### Provide specific (rule-based) views

Views: Structural view, behavioral view, temporal view,

organizational view, etc...

Rules: notation, vocabulary, methods, tools

## Modeling Principles: Communication

Modeling enables effective communication

Application domain vocabulary

Modeling language

Semantic expression (meaning within context)

#### Caution...

#### False confidence

Be aware a model or models do not yield complete understanding Models are abstractions (stuff is missing)

#### Syntax

Understand and adhere to the precise meanings of syntax

#### Changes

Be aware of changing context and assumptions (more on that later)

#### Beware Assumptions

"Abstraction leads to a set of assumptions about the context in which the model is placed that should also be captured in the model."

SWEBOK 9-3

Preconditions
Postconditions
Invariants

#### Beware Assumptions

"Abstraction leads to a set of assumptions about the context in which the model is placed that should also be captured in the model."

SWEBOK 9-3

# Unified Modeling Language (UML)

1994-1995

Developed by Grady Booch, Ivar Jacobson, and James Rumbaugh at Rational Software to **standardize notation** in Software Engineering

1997

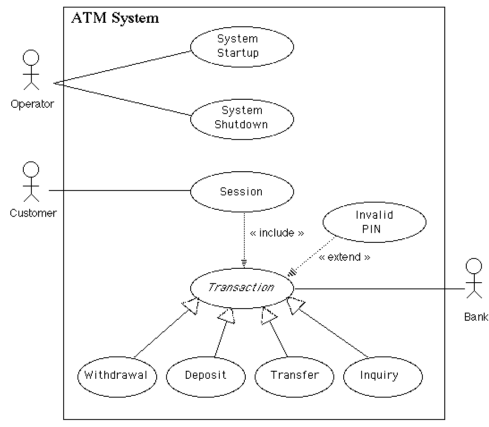
Adopted by Object Management Group (OMG)

2005

Adopted by International Organization for Standardization (ISO)

#### A Special Case: Use Cases

For Modeling Requirements



#### Types of Models

Information Modeling

Conceptual, logical, and physical data models

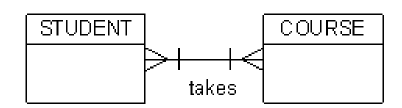
Behavioral Modeling

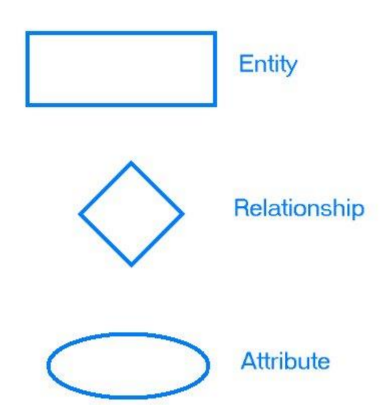
State machine, control-flow, and data-flow models

Structure Modeling Class, component, object, deployment, and packaging models

## Informational Modeling

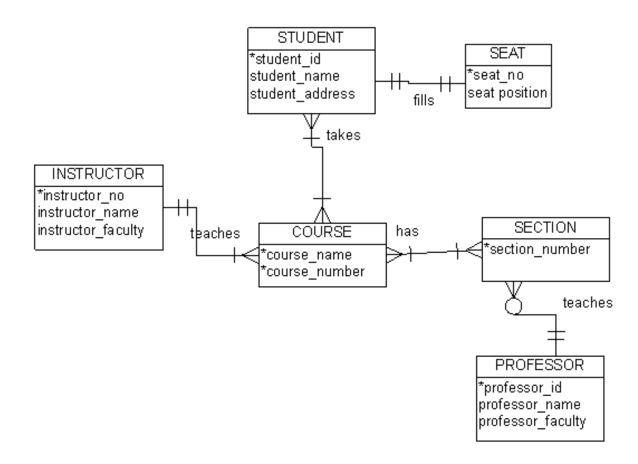
- Entity
- Relationship
- Attribute



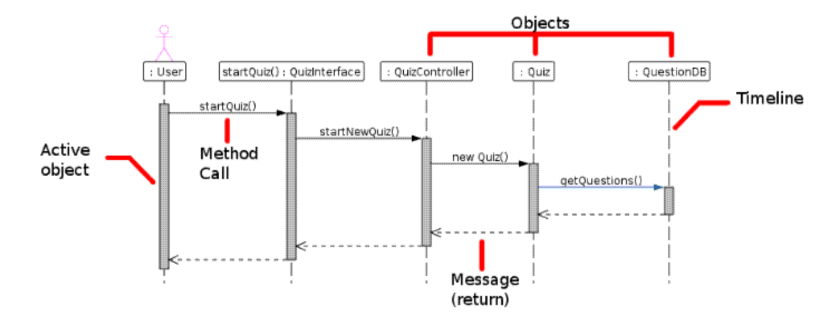


## Informational Modeling

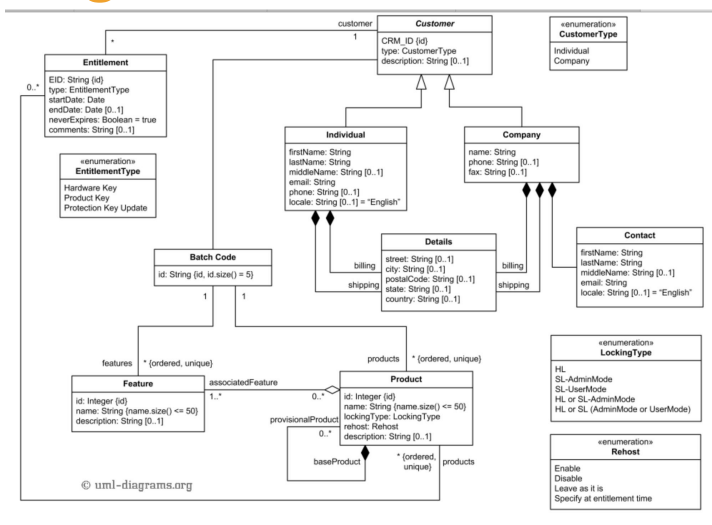
- Entity
- Relationship
- Attribute



## Behavioral Modeling



## Structure Modeling



#### Analysis of Models

Analyzing for Completeness

Are all requirements implemented and verified?

Analyzing for Consistency

Do the models conflict?

Analyzing for Correctness

Is the model syntactically and semantically correct?

#### Analysis of Models

#### **Traceability**

Can the requirements, models, and code be connected up? Can changes be traced?

#### **Interaction** Analysis

Does the control flow between parts of the system work as intended?

#### Coming up next...

Assignments in progress:

Exercise 2.1 Due Monday 1/30 11:59pm

Next Week:

Tuesday 1/31: Mule Games Lead Developer Sean Lander: Stories from the

<u>Trenches</u>

Thursday 2/2 : Requirements

SWEBOK Chapter 1 – Requirements

Other Readings as Assigned