Visual Modeling
&
Unified Modeling Language (UML)

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This session

- Visual modeling
  - What is visual modeling
  - Benefits of visual modeling

- UML
  - History of UML
  - Goal
  - Classification

- UML Resource
  - Links
Definition of Visual Modeling

• Mapping real-world process of a computer system with a graphical representation

• Visual Modeling is a way of thinking about problems by using graphical models of real-world ideas.
Visual Modeling is modeling using standard graphical notations.

“Modeling captures essential parts of the system.”
Dr. James Rumbaugh
Benefits of visual modeling

• Captures Business Process
• Enhance Communication
• Manage Complexity
• Define Architecture
• Enable Reuse
Capture Business Processes

- When we create use cases, visual modeling allows us to capture business processes by defining the software system requirements from the user's perspective.
Visual Modeling is a Communication Tool

Use visual modeling to capture business objects and logic

Use visual modeling to analyze and design your application
Enhances Communications

These teams must work together closely, but too often communication is strained by misunderstandings arising from **differences in terminology**.

Visual modeling has one communication standard, the UML, providing a smooth transition between the business domain and computer domain.

**Business analysts and domain experts define system requirements**

**Software architects and developers build the system based on these requirements**
Visual Modeling Manages Complexity

Systems today typically have hundreds or even thousands of classes. These classes must be organized in such a way as to allow viewing by many different groups of people; often with each group having their own viewing needs.

Visual modeling provides the capability to display modeling elements in many ways, so that they can be viewed at different levels of abstraction.
Visual modeling provides the capability to capture the logical software architecture independent of the implementation language.

As system design progresses, the implementation language is determined and the logical architecture is mapped to the physical architecture.
Visual Modeling Promotes Reuse

With Visual Modeling we can reuse parts of a system or an application by creating components of our design.
How can you realize the benefits of visual modeling?

- By using the Unified Modeling Language.
- The UML is a standard language for visualizing, specifying, constructing and documenting the artifacts of a software system.
Design methods evolution

1970
Structured Programming

1975
Structured Design

1980
Structured Analysis

1980
Data Modeling

1980
4GL

1986
OOP

1986
CASE

1980
OOAD

1990

1997
OOAD with UML
In The Beginning, There Was OMT, Objectory, and The Booch Method

- Three very different kinds of OO methods.
- Each method had strengths.
- Each method had weaknesses.
- Much of the original modeling knowledge from the OMT, Objectory, and Booch methods is not repeated in the current UML literature, which mostly focuses on notation.
Each method had strengths

- Rumbaugh ➔ Domain object (problem space) models
- Jacobson ➔ User-driven solution space models
- Booch ➔ Detailed design-level models
Each method had weaknesses

- Rumbaugh: strong for problem space; simplistic for solution space
- Jacobson: deemphasized domain modeling; didn’t offer enough for detailed OOD
- Booch: targeted squarely at OOD; not strong with regard to analysis
Let There Be A Unified Notation

Jacobson

Booch

Rumbaugh
**UML Origin**

A product of the “design wars” of the 1980’s

- Grady Booch, James Rumbaugh, and others had competing styles.

`’94: Rumbaugh leaves GE to join Booch at Rational Software`

“Method wars over. We won.” Others feared achieving standardization the Microsoft way.

‘95: Rational releases UML 0.8; Ivars Jacobson (use cases) joins Rational→“The Three Amigos”

‘96: Object Management Group sets up task force on methods

‘97: Rational proposed UML 1.0 to OMG. After arm twisting and merging, UML 1.1 emerges

‘99: After several years of revisions and drafts, UML 1.3 is released

Now UML 1.5....
What is the UML...

- UML stands for Unified Modeling Language
- The UML combines the best of the best from
  - Data Modeling concepts (Entity Relationship Diagrams)
  - Business Modeling (work flow)
  - Object Modeling
  - Component Modeling
- The UML is the standard language for visualizing, specifying, constructing, and documenting the artifacts of a software-intensive system
- It can be used with all processes, throughout the development life cycle, and across different implementation technologies
What UML Can Do for Us

- Lets us make out mistakes on paper, before we write and debug the code
- Lets us communicate our ideas better
- Lets us tap into a wealth of existing designs (patterns) that lets us draw on others’ experience
**UML goal**

1) Provide users with a ready-to-use, expressive visual modeling language

2) Provide extensibility and specialization mechanisms to extend the core concepts.

3) Be independent of particular programming languages and development processes.

4) Provide a formal basis for understanding the modeling language.

5) Encourage the growth of the OO tools market.

6) Support higher-level development concepts such as collaborations, frameworks, patterns and components.

7) Integrate best practices.
Theory vs. practice

- In theory, there is no difference between theory and practice, but in practice there is.
- In practice, there’s never enough time for modeling.
UML Supports

Objects

Business Objects

Relationships

large scale system

application partitioning

Scenarios

CORBA

OMG

ORDBMS

Oracle

Classes

Components

Microsoft

Use Cases

ActiveX/COM

Microsoft

Business Process
The UML may be used to:
- Display the boundary of a system & its major functions using use cases and actors
- Illustrate use case realizations with interaction diagrams
- Represent a static structure of a system using class diagrams
- Model the behavior of objects with state transition diagrams
- Reveal the physical implementation architecture with component & deployment diagrams
- Extend your functionality with stereotypes
Classification of UML

- user model view
  - use case diagrams
- Structural model view
  - class diagrams
  - object diagrams
- Behavioral model view
  - sequence diagrams
  - collaboration diagrams
  - state machine diagrams
  - activity diagrams
- Implementation model view
  - component diagrams
- Environment model view
  - deployment diagrams
Last slide with modeling
Exercise

(As we all know Class Model)

- Try to make Class Model for a banking system?
  - !! Now !!
Building a system
**Solution**

- The Class Model is the static architectural representation of your software.

- Name of class Account
  - The Value is an attribute
  - Withdraw and Deposit are methods
Inheritance is represented by a triangle and SavingsAccount is a subclass of Account, inheriting all of the Attributes and Operations of the Account Class.
Solution...

- Aggregation is represented by a diamond
- Aggregation is a whole-part relationship.
Solution...

A system which represents a group of related classes can often be placed together in what is called a package.
Architectural Views and Diagrams

- User model view
  - relies on *use case diagrams* to describe the problem and its solution from the perspective of the customer or end user of a product

- Structural model view
  - describes static aspects of the system through *class diagrams* and *object diagrams*

- Behavioral model view
  - specifies dynamic aspects of the system through *sequence diagrams*, *collaboration diagrams*, *state diagrams*, and *activity diagrams*
Architecture Views and Diagrams...

- Implementation model view
  - concentrates on the specific realization of a solution, and depicts the organization of solution components in *component diagrams*

- Environment model view
  - shows the configuration of elements in the environment, and indicates the mapping of solution components to those elements through deployment diagrams
UML links

- ArgoUML
  - http://argouml.tigris.org/

- Rational rose

- Link for UML tools

- UML specification
  - http://www.uml.org/

- For any detail
  - http://www.google.com
Putting the UML to Work

- The University wants to computerize their registration system
  - The Registrar sets up the curriculum for a semester
    - One course may have multiple course offerings
  - Students select 4 primary courses and 2 alternate courses
  - Once a student registers for a semester, the billing system is notified so the student may be billed for the semester
  - Students may use the system to add/drop courses for a period of time after registration
  - Professors use the system to receive their course offering
  - Users of the registration system are assigned passwords which are used at logon validation
Use cases

- **Definition**
  A *use case* defines a goal-oriented set of interactions between external actors and the system under consideration.

- Do not go into the details of *how* the system interacts with the user
- Use case diagrams represent the functionality of the system from user’s point of view
**Actors**

- An actor is someone or some thing that must interact with the system under development.

![Diagram of actors: Registrar, Professor, Student, Billing System]
Use Cases

- A use case is a pattern of behavior the system exhibits
  - Each use case is a sequence of related transactions performed by an actor and the system in a dialogue

- Actors are examined to determine their needs
  - Registrar -- maintain the curriculum
  - Professor -- request course roster
  - Student -- maintain schedule
  - Billing System -- receive billing information from registration
Documenting Use Cases

- A flow of events document is created for each use case
  - Written from an actor point of view
- Details what the system must provide to the actor when the use cases is executed
- Typical contents
  - How the use case starts and ends
  - Normal flow of events
  - Alternate flow of events
  - Exceptional flow of events
Maintain Curriculum Flow of Events

- This use case begins when the Registrar logs onto the Registration System and enters his/her password. The system verifies that the password is valid and prompts the Registrar to select the current semester or a future semester. The Registrar enters the desired semester. The system prompts the professor to select the desired activity: ADD, DELETE, REVIEW, or QUIT.

- If the activity selected is ADD, Add a Course subflow is performed.

- If the activity selected is DELETE, Delete a Course subflow is performed.

- If the activity selected is REVIEW, Review Curriculum subflow is performed.

- If the activity selected is QUIT, the use case ends.

- ...
Use Case Diagram

- Use case diagrams are created to visualize the relationships between actors and use cases

- Student
  - Maintain Schedule
  - Request Course Roster

- Professor
  - Maintain Curriculum

- Billing System

- Registrar
As the use cases are documented, other use case relationships may be discovered:
- A uses relationship shows behavior that is common to one or more use cases.
- An extends relationship shows optional behavior.

Diagram:
- Register for courses uses Logon validation
- Maintain curriculum uses Logon validation
Finding Primary Actors, Goals and Use Cases

Use cases are defined to satisfy the user goals of the actors.

The basic procedures are:
1. Choose the system boundary. Is it just a software application, a mix of hardware and software, that plus a person using it or an entire organization?
2. Identify the actors – those that have user goals fulfilled through using services of the system.
3. For each identify their user goals. Raise them to the highest user goal level.
4. Define use cases that satisfy user goals and name them according to their goal.
Use Case Example  (Help me in writing Use Cases ?)

Problem description

*Each elevator has a set of floor buttons, one for each floor. Any person inside the elevator can press the floor buttons. The buttons illuminate when pressed and cause the elevator to visit the corresponding floor. The illumination is cancelled when the corresponding floor is visited by the elevator.*

*An emergency button can also be pressed, in which case a technician will be called automatically to fix the elevator.*

*The technician can use a key to activate or deactivate the elevator, which deactivates all floor buttons.*

*The basement, because of security reasons, is accessible only by the security officer by using a key that unlocks the basement floor button.*

*All the elevators are controlled by a central/external unit at the reception desk.*
Use Case Example

Actors and goals:

- Floor visitor - visit a floor, call a technician;
- Technician – activate the elevator, deactivate the elevator, repair the elevator;
- Security officer - visit the basement, visit a floor, call technician;
- Central unit – control the elevator.
Class Diagrams

- A class diagram shows the existence of classes and their relationships in the logical view of a system
- UML modeling elements in class diagrams
  - Classes and their structure and behavior
  - Association, aggregation, dependency, and inheritance relationships
  - Multiplicity and navigation indicators
  - Role names
**Classes**

- A class is a collection of objects with common structure, common behavior, common relationships and common semantics
- Classes are found by examining the objects in sequence and collaboration diagram
- A class is drawn as a rectangle with three compartments
- Classes should be named using the vocabulary of the domain
  - Naming standards should be created
  - e.g., all classes are singular nouns starting with a capital letter
**Operations**

- The behavior of a class is represented by its operations
- Operations may be found by examining interaction diagrams

```
RegistrationManager
addCourse(Student, Course)
```

```
3: add course(joe, math 01)
```

```
Registration form
registration manager
```
Attributes

- The structure of a class is represented by its attributes
- Attributes may be found by examining class definitions, the problem requirements, and by applying domain knowledge

Each course offering has a number, location, and time

<table>
<thead>
<tr>
<th>CourseOffering</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
</tr>
<tr>
<td>location</td>
</tr>
<tr>
<td>time</td>
</tr>
</tbody>
</table>
Relationships

- Relationships provide a pathway for communication between objects.
- Sequence and/or collaboration diagrams are examined to determine what links between objects need to exist to accomplish the behavior -- if two objects need to "talk" there must be a link between them.
- Three types of relationships are:
  - Association
  - Aggregation
  - Dependency
**Relationships**

- An association is a bi-directional connection between classes
  - An association is shown as a line connecting the related classes
- An aggregation is a stronger form of relationship where the relationship is between a whole and its parts
  - An aggregation is shown as a line connecting the related classes with a diamond next to the class representing the whole
- A dependency relationship is a weaker form of relationship showing a relationship between a client and a supplier where the client does not have semantic knowledge of the supplier
  - A dependency is shown as a dashed line pointing from the client to the supplier
Finding Relationships

- Relationships are discovered by examining interaction diagrams
  - If two objects must “talk” there must be a pathway for communication
**Relationships**

- **RegistrationForm**
  - addStudent(Course, StudentInfo)

- **RegistrationManager**
  - addStudent(Course, StudentInfo)

- **ScheduleAlgorithm**

- **Course**
  - name
  - numberCredits
  - open()
  - addStudent(StudentInfo)

- **Student**
  - name
  - major

- **Professor**
  - name
  - tenureStatus

- **CourseOffering**
  - location
  - open()
  - addStudent(StudentInfo)
**Multiplicity and Navigation**

- Multiplicity defines how many objects participate in a relationship:
  - Multiplicity is the number of instances of one class related to ONE instance of the other class.
  - For each association and aggregation, there are two multiplicity decisions to make: one for each end of the relationship.
- Although associations and aggregations are bidirectional by default, it is often desirable to restrict navigation to one direction.
- If navigation is restricted, an arrowhead is added to indicate the direction of the navigation.
### Multiplicity and Navigation

- **RegistrationForm**
  - **RegistrationManager**: 0..* multiplicities and addStudent(Course, StudentInfo)
  - **Course**: 0..* multiplicities and addStudent(StudentInfo)
  - **Professor**: 1..* multiplicities and addStudent(StudentInfo)
  - **CourseOffering**: 0..4 multiplicities, location, open(), addStudent(StudentInfo)

- **ScheduleAlgorithm**

- **Course**: name, numberCredits, open(), addStudent(StudentInfo)

- **Student**: major, location, open(), addStudent(StudentInfo)

- **ScheduleAlgorithm**
Inheritance

- Inheritance is a relationships between a superclass and its subclasses
- There are two ways to find inheritance:
  - Generalization
  - Specialization
- Common attributes, operations, and/or relationships are shown at the highest applicable level in the hierarchy
Inheritance

RegistrationForm

RegistrationManager
- addStudent(Course, StudentInfo)

ScheduleAlgorithm

Course
- name
- numberCredits
- open()
- addStudent(StudentInfo)

RegistrationUser
- name

Student
- major

Professor
- tenureStatus

CourseOffering
- location
- open()
- addStudent(StudentInfo)
Associations

- Associations denote relationships between classes.
- The multiplicity of an association end denotes how many objects the source object can legitimately reference.

```
<table>
<thead>
<tr>
<th></th>
<th>Has-capital</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>1</td>
<td>City</td>
</tr>
<tr>
<td>name: String</td>
<td>1</td>
<td>name: String</td>
</tr>
<tr>
<td>Polygon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>draw()</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polygon</td>
<td>1</td>
<td>Point</td>
</tr>
<tr>
<td>x: Integer</td>
<td></td>
<td>y: Integer</td>
</tr>
</tbody>
</table>
```
Aggregation

- An **aggregation** is a special case of association denoting a “consists of” hierarchy.
- The **aggregate** is the parent class, the **components** are the children class.

```
Exhaust System

Muffler
  1

Tailpipe
  0..2
```
Composition

- A solid diamond denote **composition**, a strong form of aggregation where components cannot exist without the aggregate.
Generalization

- Generalization relationships denote inheritance between classes.
- The children classes inherit the attributes and operations of the parent class.
- Generalization simplifies the model by eliminating redundancy.
Behavioral / Dynamic Model View

- State machine diagrams
- Activity diagrams
- Sequence diagrams
- Collaboration diagrams
- Object diagram
State Machine Diagram

- UML state machine diagrams depict the various states that an object
- And the transitions between those states
- State diagrams show the change of an object over time
- Very useful for concurrent and real-time systems
State Machine Diagram Symbols and Notations

- Initial state
- State
- Final state

Event/Action

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Introduction to UML
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State machine diagram (Key entry user password)
**Activity Diagram:**

- Activity diagrams are typically used for business process modeling
- For modeling the detailed logic of a business rule
- Model the internal logic of a complex operation
- An activity diagram is a special case of a state chart diagram in which states are activities ("functions")
- Activity diagrams are the object-oriented equivalent of flow charts and data flow diagrams (DFDs)
**Activity Diagram Symbols and Notations**

- **Initial state**
- **Final state**
- **Branching**
- **Parallel Behaviour**
Activity Diagrams Example

- An activity diagram shows flow control within a system
Activity Diagram: Modeling Decisions

Open Incident

[lowPriority]

Allocate Resources

[fire & highPriority]

[not fire & highPriority]

Notify Fire Chief

Notify Police Chief
Activity Diagrams: Modeling Concurrency

- Synchronization of multiple activities
- Splitting the flow of control into multiple threads

Diagram:

- Open Incident
- Allocate Resources
- Coordinate Resources
- Document Incident
- Archive Incident

Splitting

Synchronization
Activity Diagrams: Swimlanes

- Actions may be grouped into swimlanes to denote the object or subsystem that implements the actions.

![Diagram of Activity Diagrams with Swimlanes]

- Open Incident
  - Allocate Resources
    - Coordinate Resources
      - Document Incident
        - Archive Incident
          - FieldOfficer
            - Dispatcher
Activity diagrams are used to show workflow in parallel and conditionally. They are useful when working out the order and concurrency of a sequential algorithm, when analyzing the steps in a business process and when working with threads.

State diagrams show the change of an object over time and are useful when an object exhibits interesting or unusual behaviour.

Use these diagrams only when they serve a purpose. Don’t feel that you have to draw a state diagram for every object in your system and an activity diagram for every process.
**Interaction diagram**

- Interaction diagrams describe how use cases are realized as interactions among societies of objects.
- Use case *shows an interaction between a user and a system*.
- **Interaction diagram** captures the behaviour of a single case by showing the collaboration of the objects in the system to accomplish the task.
- Two types of interaction diagrams:
  - Sequence diagrams
  - Collaboration diagrams
Sequence diagrams

- The sequence diagram describes the flow of messages being passed from object to object
Sequence diagrams Symbols and Notations

- **Object**: Class
- **Actor**
- **Messages**
- **Activations**
Sequence Diagrams Example

ECDSH's main web page
Detailed info page
Search engine
Database

User

Time

input search criteria
search songs/disks by criteria
Activation
Message
load page
search det. info
Display

pick up a disk
display
return
verify

see detailed info

see detailed info

load page

sumbit
verify

load page

sumbit

verify

load page

sumbit
Collaboration diagrams

- **Collaboration diagrams**
  Collaboration diagrams model the interactions between objects. This type of diagram is a cross between an object diagram and a sequence diagram. Unlike the Sequence diagram, which models the interaction in a column and row type format, the Collaboration diagram uses the free-form arrangement of objects as found in an Object diagram. This makes it easier to see all interactions involving a particular object.
An Administrator using a Web Application to manage a user account. Notice how you can follow the process from object to object, according to the outline below:

1. Find User
   1.1 LookUpUser
2. Update User
   2.1 ValidateUser
   2.2 UpdateUser
Collaboration Diagram Example

Administrator’s action
Using interaction diagrams, we can clarify the sequence of operation calls among objects used to complete a single use case.

Collaborations have the added advantage of interfaces and freedom of layout, but can be difficult to follow, understand and create.

Interaction diagrams are used to diagram a single use case. When you want to examine the behaviour of a single instance over time use a state diagram, and if you want to look at the behaviour of the system over time use an activity diagram.

**Interactation diagram details**
Component diagram

- Component diagrams illustrate the organizations and dependencies among software components
- A component may be
  - A source code component
  - A run time components or
  - An executable component
Component diagram
Deployment diagram

- The Deployment diagram models the hardware used in implementing a system and the association between those hardware components.

- The deployment diagram visualizes the distribution of components across the enterprise.
Deployment Diagram Example
Use Case Based Testing (UCBT)

Writing test case from Use case

Test cases that are derived from use cases take advantage of the existing specification to ensure good functional test coverage of the system.
What we write in Use Case

- Name
- Brief Description
- SRS Requirements Supported
- Pre & Post Conditions
- Event Flow
Start and End of the Use Case

- The Pre-Condition specifies the required state of the system prior to the start of the Use Case.
- This can be used for a similar purpose in the Test Case.
- The Post-Condition is the state of the system after the actor interaction.
- This may be used for test pass/fail criteria
UCBT : Example

- Monitor and control the normal entry and exit of building occupants through the use of personal security cards.
  
  This includes entry and exit of the building proper, and entry and exit from particular security zones within the building.

  The system controls the locks on the doors, and will not unlock a door unless the appropriate security card is swiped through the card reader by the door.
Use Cases for this example

- Enter Building:
  - Employee enters the building using card reader passage
- Exit Building:
  - Employee exits the building using card reader passage
- Enter Security Zone:
  - Cleared Employee enters the vault using card reader passage
- Exit Security Zone:
  - Cleared Employee exits the vault using card reader passage
- System Maintenance:
  - Authorized user enters/edits employee card data
Use Case diagram

- Employee
  - Enter Building
  - Exit Building
  - Enter Security Zone
  - Exit Security Zone

- Cleared Employee

- Security Supervisor

- System Maintenance

- Door Look
Test Cases

- **Test Condition 1: True** – valid employee card is used
  - Swipe card
  - Verify door is unlocked
  - Enter building
  - Verify door is locked
- **Test Condition 2:** Card can’t be read
  - Swipe a card that is not valid
  - Verify event is logged
- **Test Condition 3:** Invalid employee ID
  - Swipe card with invalid employee ID
  - Verify door is not unlocked
  - Verify event is logged
Test Cases...

- **Test Condition 4:** System unable to unlock door
  - Swipe card
  - “Injected” failure of unlocking mechanism
  - Verify event is logged
- **Test Condition 5:** Door is not opened
  - Swipe card
  - Verify door is unlocked
  - Don’t open the door and wait until timeout is exceeded
  - Verify door is locked
- **Test Condition 6:** Door is not shut after entry
  - Swipe card
  - Enter building
  - Hold door open until timeout is exceeded
  - Verify alarm is sounded
  - Verify event is logged
Use Case Driven Model
Thank You