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Lecture 1: The OO Paradigm for Building Software Solutions

Unlocking the Blueprint of Creation

Wholeness Statement

In the OO paradigm of programming, execution of a program involves objects interacting with objects. *Analysis* is the process of understanding user requirements and discovering which objects are involved in the problem domain. Design turns these discovered objects into a web of *classes* from which a fully functioning software system is built. Each object has a type, which is embodied in a Java class. The intelligence underlying the functioning of any software object resides in its underlying class, which is the silent basis for the dynamic behavior of objects. Likewise, pure consciousness is the silent level of intelligence that underlies all expressions of intelligence in the form of thoughts and actions in life.

Origin of OO

Procedural analysis & design
 In early days, programmers adapted real-world problems into "computer logic"
 Function 1.1
 Function 1.2
 Function 2.1
 Function 2.1
 Function 2.2
 OO analysis & design
 Using OO, real-world objects are represented

Using OO, real-world objects are represented by software objects; real-world behavior by sending messages between objects

Radiator

Cools

Reduce RPM
Engine

Moves

The Goal

- We want to build a software system based on objects interacting with objects
 - Demo: lesson1.lecture.objectdemo
- Example: Think of how a car works
- If we can achieve this, there are obvious benefits:
 - Easy to maintain
 - Easy to extend and reuse
 - Easy to understand
- In order to achieve the goal, the OO paradigm sets forth certain principles to follow in design and implementation

Object Oriented Principles

- Objects have state, behavior, and identity
- Encapsulation and Data Hiding
- Inheritance and Generalization
- Polymorphism and Late Binding
- Delegation and Propagation

UML Supports OO Principles

UML (Unified Modeling Language) allows us to build a map of "objects-interacting-with-objects". It provides a language of diagrams for

- Understanding user requirements (analysis), where we first discover the "objects" for a new system
- Developing and communicating a design for building a software solution, where we craft objects carefully so they can work together to create a software system

A UML Diagram Is the Core Element of a Model

- A Model is
 - an abstract description of a system or process
 - simplified representation that enables understanding and/or simulation of the system.
- A model facilitates
 - Description of the problem
 - Description of the solution

UML Models

- Static Model
- Use case Model
- Interaction Model
- Implementation Model
- Deployment Model

Captures static structure

Describes user requirements

Scenarios and message flow

Shows working units

Process allocation details

UML Diagrams

- Class Diagram
- Sequence Diagram
- Object Diagram
- Collaboration Diagram
- Activity Diagram
- Use Case Diagram
- Component Diagram
- Deployment Diagram

What we will learn

- Modeling
 - Convert a problem statement to a UML diagram.
 - Types of Diagrams: Sequence Diagrams and Class Diagrams
 - Convert UML Diagrams to OO code
- Coding
 - Best practices for code
 - Some fundamental programming concepts
- Development of Consciousness
 - Regular practice of TM
 - Connecting CS to SCI and back to CS

Main Point 1

Software is by nature complex, and the only way to manage this complexity is through *abstraction*.

Abstraction is at work when we discover the objects in the problem domain during analysis, and work with these to build a system during design. Abstraction is also at work in creating maps of our objects in the form of UML diagrams.

In a similar way, to manage the complexities of life itself the technique is to saturate awareness with its more abstract levels so that all the details of any situtaion are appreciated from the broadest perspective. The abstract levels of awareness are experienced in the processs of transcending.

Object-Oriented Model of a System

- OO Model should have a one-to-one relationship with a real world problem domain
- Static Model: classes of objects, including attributes, methods, and structural relationships
- Dynamic Model: details of object collaborations and interactions
- Today we focus on the Static (Class) Model
 - Begin with *analysis* understanding the problem, the need, the user requirements by discovering classes
 - Then move on to *design* transforming analysis classes into software objects, and the UML blueprint level

Analysis Phase: Problem Description

We have been asked to develop an automated Student Registration System (SRS) for the university. This system will enable students to register online for courses each semester, as well as track their progress toward completion of their degree.

When a student first enrolls at the university, he/she uses the SRS to create a plan of study that lists the courses he/she plans on taking to satisfy a particular degree program, and chooses a faculty advisor. The SRS will verify whether or not the proposed plan of study satisfies the requirements of the degree that the student is seeking.

Once a plan of study has been established, then, during the registration period preceding each semester, students are able to view the schedule of classes online, and choose whichever classes they wish to attend, indicating the preferred section (day of the week and time of day) if the class is offered by more than one professor. The SRS will verify whether or not the student has satisfied the necessary prerequisites for each requested course by referring to the student's online transcript of courses completed and grades received (the student may review his/her transcript online at any time).

Assuming that (a) the prerequisites for the requested course(s) are satisfied, (b) the course(s) meet(s) one of the student's plan of study requirements, and (c) there is room available in each of the class(es), the student is enrolled in the class(es).

If (a) and (b) are satisfied, but (c) is not, the student is placed on a first-come, first-served wait list. If a class/section that he/she was previously waitlisted for becomes available (either because some other student has dropped the class or because the seating capacity for the class has been increased), the student is automatically enrolled in the waitlisted class, and an email message to that effect is sent to the student. It is the student's responsibility to drop the class if it is no longer desired; otherwise, he/she will be billed for the course.

Students may drop a class up to the end of the first week of the semester in which the class is being taught.

Problem Description – In class Exercise

In your small group create a list of all the *noun* phrases from our problem description.

Examples:

- student
- plan of study
- wait list

Problem Description

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List of Noun Phrases

system students courses semester progress completion degree student university plan of study courses degree program faculty advisor plan of study requirements of degree student plan of study registration period

semester students schedule of classes classes preferred section day of the week time of day class professor student prerequisites requested course student transcript courses completed grades received student transcript

student
waitlisted class
email message
student
responsibility
class
course
Students
class
end

NOTES:

- 1. Many duplicates
- 2. Prefer singular to plural ("student" instead of "students")

Sort and Eliminate Duplicates

class class/section that he/she was previously wait-listed for student completion course courses completed day of the week degree degree program email message end faculty advisor first-come, firstserved wait list grades received plan of study plan of study requirements preferred section prerequisites

(continued)

professor progress registration period requested course requirements of degree responsibility room schedule of classes seating capacity semester student system time of day transcript university waitlisted class

Streamline the List Further

- Eliminate terms that do not seem to be objects, such as: 'completion', 'end', 'progress', 'responsibility', 'registration period' and 'requirements of the degree'. (Most of these indicate *relationships*; 'requirements' will be wrapped into 'plan of study requirements'.)
- Eliminate reference to the system itself (SRS) and to "university" our system will (probably) not need to maintain/modify information about the university itself.
- Retain list of eliminated terms, so you can use them later if necessary.

Final List of Noun Phrases

class class/section that he/she was previously wait-listed for course courses completed day of the week degree degree program email message faculty advisor first-come, firstserved wait list grades received plan of study plan of study requirements

preferred section prerequisites professor requested course room schedule of classes seating capacity section semester student system time of day transcript waitlisted class

Main Point 2

The OO approach to building software solutions is to represent objects and behavior in the problem domain with software objects and behavior. One of the first steps in this process is to *locate* the objects implicit in the problem statement, and this is done by examining *nouns* and *noun phrases* in the problem statement. These words and phrases link the real world situation to the abstract realm of software objects. Likewise, linking individual awareness to its abstract foundation in fully expanded awareness is the basis for creating solutions to the real-world challenges of life.

Problem Description – In class Exercise, continued

The next step is to group together terms that are closely related, that belong together, that can be classified with a single concept.

- <u>Example</u>: class, course, waitlisted class belong together
- Note: Sometimes this step requires the assistance of a domain expert because sometimes there is a need to discriminate between subtle shades of meaning
- <u>Exercise</u>: In small groups, group together terms that belong together.

Group "Synonyms"

```
class
course
waitlisted class
class/section that he/she was
    previously wait-listed for
preferred section
requested course
section
prerequisites
day of the week
degree
degree program
email message
faculty advisor
professor
```

```
first-come, firstserved wait list
plan of study
plan of study requirements
room
schedule of classes
seating capacity
semester
student
system
time of day
courses completed
grades received
transcript
```

Choose Class Name

class course waitlisted class class/section that he/she was previously wait-listed for preferred section requested course section prerequisites

- Avoid choosing nouns that imply roles between objects. For example, "prerequisite" is a role in an association between two courses. "Waitlisted class" is a role in an association between a student and a course. "Preferred section" is a role in an association between a student and a course.
- Prefer shorter expressions to longer ones ("degree" instead of "degree program")

(continued)

faculty advisor

professor

day of the week

degree
degree program
email message

first-come, firstserved wait list plan of study plan of study requirements room schedule of classes seating capacity semester student system time of day courses completed grades received transcript

(continued)

courses completed grades received **transcript**

The notion of "transcript" *includes* "courses completed" and "grades received" although they are not actually synonyms.

Tests for a Class

- Is the class well defined?
- Are there any attributes for this class?
- Are there any services that would be expected of objects in this class?
- Can this item simply be included as an attribute of another class?

Example: Should "room" be a class on its own, or an attribute of "section"? Which others can we treat as just attributes?

(continued)

- Day of week
- Degree
- Seating capacity
- Semester
- Time of Day

Types of Classes

- Domain Classes: abstractions that the end user will recognize and that represent real-world entities.
- Implementation Classes: introduced solely behind the scenes to hold the application together (example: a dictionary to look up students based on ID number, or a special type of list to keep track of professors). *Note*: We can think of "email message" as an implementation class.
- Retain only Domain Classes; the others will be useful during design.

Final List of Classes

course
plan of study
professor
section
student
transcript

Data Dictionary of Classes

- Course: a semester-long series of lectures, assignments, exams, etc. that all relate to a particular subject area, and which are typically associated with a particular number of credit hours; a unit of study toward a degree. For example, 'Software Engineering' is a required course for the Master of Science Degree in Computer Science.
- **Plan of Study**: a list of the **courses** that a student intends to take to fulfill the **course** requirements for a particular degree.

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- Professor: a member of the faculty who teaches sections and/or advises students.
- **Section**: the offering of a particular **course** during a particular semester on a particular day of the week and at a particular time of day (for example, **course** 'Software Engineering' is taught in the Spring 2012 semester on Mondays from 1:00 3:00 PM).
- **Student**: a person who is currently enrolled at the university and who is eligible to register for one or more **sections**.

(continued)

• **Transcript**: a record of all of the **courses** taken to date by a particular **student** at this university, including which semester each **course** was taken in, the grade received, and the credits granted for the **course**, as well as reflecting an overall total number of credits earned and the **student's** grade point average (GPA).

Design Phase: Design Classes and the Class Model

- Now that we have isolated the classes based on analysis of the problem description and other inputs, we are ready to consider how a system should be built using these classes.
- We specify more detail in our classes the data and behavior that each will have -- and (in later lessons) specify relationships between them
- UML makes it convenient to take this next step

Unified Modeling Language (UML) Class Diagram

Class name goes here

Attributes compartment:
a list of attribute
definitions goes here

Operators compartment:
 a list of operation
 definitions goes here

Modeling – In class Exercise

- Create a class diagram for Student.
- Look back at our problem description and your group's definition of a student.
 - What attributes do we need?
 - What operations do we need?

Student Class Diagram

Student

name ssn birthdate gpa

registerforCourse()
dropCourse()
chooseMajor()

Identifying Attributes

- Use requirements to find attributes of domain classes
- Use your prior knowledge of the domain to help find attributes (e.g. each student has an ID number)
- Talk to the domain expert (often you're not the expert)
- Examine old SRS system already in use to find attributes

Making Items Attributes

- The following items can all be included as attributes of the "Section" class: day of the week, semester, time of the day, room, seating capacity.
- The item "major" could be another attribute of Student class.

Identifying Operations

- Most operations are added during design when looking at implementing specific functionality
- Some operations that are added earlier are often just computed attributes. E.g. getAge() when a class has a birthdate attribute

Main Point 3

During OO Design, we specify in more detail the structure of classes. A class encapsulates *data*, stored as attributes and *behavior*, represented by operations. These are the static and dynamic aspects of any class, and a UML diagram for a class provides compartments for each of these.

These two aspects of a class – data and behavior – are aspects of anything the we encounter in creation. They give expression to the reality that life, at its basis, is a field of *existence* and *intelligence*.

Connecting the Parts of Knowledge With the Wholeness of Knowledge

- 1. Class diagrams display the data and behaviors of a class
- 2. Class diagrams provide an (abstract) representation of a specific real word problem domain.
- 3. <u>Transcendental Consciousness</u> is the simplest state of awareness, where the mind goes beyond thoughts and concepts to the most abstract level of awareness.
- 4. Wholeness moving within itself: in Unity Consciousness one experiences that all objects in the universe arise from consciousness and are ultimately nothing but consciousness.