CS2212 Introduction to Software Engineering

Class-Based Modeling



Class-Based Modeling

- Class-based modeling represents:
 - Objects that the system will manipulate.
 - Operations (also called methods or services) that will be applied to the objects to affect the manipulation.
 - Relationships (some hierarchical) between the objects.
 - Collaborations that occur between the classes that are defined.

The elements of a class-based model include classes and objects, attributes, operations, CRC models, UML class diagrams.

Identifying Analysis Classes

Examining the **usage scenarios** developed as part of the requirements model and perform a **"grammatical parse**".

- Classes are determined by <u>underlining each noun</u> or noun phrase and entering it into a simple table.
- Synonyms should be noted.
- If the class (noun) is required to implement a solution, then it is part of the solution space; otherwise, if a class is necessary only to describe a solution, it is part of the problem space.

But what should we look for once all of the nouns have been isolated?

Potential Analysis Classes

- External Entities: (for example: other systems, devices, people) that produce or consume information.
- Things: (for example: reports, displays, letters, signals) that are part of the information domain for the problem.
- Occurrences: events that occur within the context of system operations.
- Roles: played by people who interact with the system.
- Organizational Units: that are relevant to an application.
- Places: that establish the context of the problem and overall function.
- Structures: (for example: sensors, four-wheeled vehicles, or computers) that define a class of objects or related classes of objects.

Identifying A lary 313 Grasses. Example

The SafeHome security function enables the homeowner to configure the security system when it is installed, monitors all sensors connected to the security system and interacts with the homeowner through the Internet, a PC or a control panel.

During installation, the SafeHome PC is used to program and configure the system. Each sensor is assigned a number and type, a master password is programmed for arming and disarming the system, and telephone numbers(s) are input for dialing when a sensor event occurs.

When a sensor event is recognized, the software invokes an audible alarm attached to the system. After a delay time that is specified by the homeowner during system configuration activities, the software dials a telephone number of a monitoring service, provides information about the location, reporting the nature of the even that has been detected. The telephone number will be redialed every 20 seconds until telephone connection is obtained.

The homeowner receives security information via a control panel, the PC, or a browser, collectively called an interface. The interface displays prompting messages and system status information on the control panel, the PC or the browser window. Homeowner interaction takes the following form....

Identifying Analysis Classes: Example 1

The <u>SafeHome security function</u> enables the <u>homeowner</u> to configure the <u>security system</u> when it is installed, monitors all <u>sensors</u> connected to the security system and interacts with the homeowner through the <u>Internet</u>, a <u>PC</u> or a <u>control panel</u>.

During <u>installation</u>, the SafeHome PC is used to program and configure the <u>system</u>. Each sensor is assigned a <u>number</u> and <u>type</u>, a <u>master password</u> is programmed for arming and disarming the system, and <u>telephone numbers(s)</u> are input for dialing when a <u>sensor event</u> occurs.

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Identifying Analysis Classes: Example 1

Potential classes that are part of the solution space.

Potential Class

homeowner

sensor

control panel

system (alias security system)

installation

number, type

sensor event

master password telephone number

audible alarm

monitoring service

General Classification

role or external entity

external entity

occurrence

external entity

thing

thing

thing

occurrence

autornal antity

external entity

organizational unit or external entity

not objects, attributes of sensor

Analysis Class Selection

Characteristics that should be used as you consider each potential class for inclusion:

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- 1. Retained information
- 2. Needed services
- 3. Multiple attributes
- 4. Common attributes
- 5. Common operations
- 6. Essential requirements

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Identifying Analysis Classes: Example 1

| Potential Class | Characteristic Number That Applies |
|----------------------------------|---|
| homeowner | rejected: 1, 2 fail even though 6 applies |
| sensor | accepted: all apply |
| control panel | accepted: all apply |
| installation | rejected |
| system (alias security function) | accepted: all apply |
| number, type | rejected: 3 fails, attributes of sensor |
| master password | rejected: 3 fails |
| telephone number | rejected: 3 fails |
| sensor event | accepted: all apply |
| audible alarm | accepted: 2, 3, 4, 5, 6 apply |
| monitoring service | rejected. 1, 2 fail even though 6 applies |

Defining Attributes

- Attributes (also called properties or fields) describe a class that has been selected for inclusion in the analysis model.
- It is the attributes that define the class—that clarify what is meant by the class in the context of the problem space.
- To develop a meaningful set of attributes for an analysis class, you should study each use case and select those "things" that reasonably "belong" to the class.

Defining Operations

- Operations (also called methods) define the behaviour of an object.
- Operations they can generally be divided into four broad categories:
 - 1. Operations that manipulate data in some way.
 - 2. Operations that **perform a computation**.
 - 3. Operations that inquire about the state.
 - 4. Operations that monitor an object for the occurrence of a controlling event.
- These functions are accomplished by operating on attributes and/or associations.
- Therefore, an operation must have "knowledge" of the class attributes and associations.

Identifying A Identify the verbs by marking them in italics.

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The homeowner receives <u>security information</u> via a control panel, the PC, or a browser, collectively called an <u>interface</u>. The interface displays <u>prompting messages</u> and <u>system status information</u> on the control panel, the PC or the browser window. Homeowner interaction takes the following form....

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When a sensor event is *recognized*, the software *invokes* an <u>audible alarm</u> attached to the system. After a <u>delay time</u> that is *specified* by the homeowner during system configuration activities, the software dials a telephone number of a <u>monitoring service</u>, *provides* <u>information</u> about the <u>location</u>, *reporting* the nature of the even that has been detected. The telephone number will be *redialed* every 20 seconds until <u>telephone connection</u> is *obtained*.

The homeowner *receives* <u>security information</u> via a control panel, the PC, or a browser, collectively called an <u>interface</u>. The interface <u>displays</u> <u>prompting messages</u> and <u>system status</u> <u>information</u> on the control panel, the PC or the browser window. Homeowner interaction takes the following form....

Example: System Class

System

systemID
verificationPhoneNumber
systemStatus
delayTime
telephoneNumber
masterPassword
temporaryPassword
numberTries

program()
display()
reset()
query()
arm()
disarm()

- Analysis classes should contain a class name, list of attributes, and a list of operations.
- Many implementation details are still omitted:
 - Not all required attributes and operations are listed yet.
 - Attribute types, parameter types, and return types may not yet be listed.
 - Operations may not yet have parameters listed.
 - Visibility (public, private, protected, etc.) may not yet be listed).

Example: System Class

As we move from analysis modeling to design modeling we start to fill in the details of each class.

System

- +systemID: Integer
- -verificationPhoneNumber: String
- +systemStatus: Enum
- delayTime: DateTime
- -telephoneNumber: String
- -masterPassword: String
- -temporaryPassword: String

#numberTries: Integer

#Drogram (MasterPassword: String, Telephone: String)

- +display (Message: String)
- +reset()
- +QUETY (Query: QueryObject): String
- +arm(): Boolean
- +disarm(): Boolean

Activity: Identify Potential Classes

Example Scenario: Web-based Pothole Tracking and Repair System (PHTRS)

Citizens can log onto a website and report the location and severity of potholes. As potholes are reported they are logged within a "public works department repair system" and are assigned an identifying number, stored by street address, size (on a scale of 1 to 10), location (middle, curb, etc.), district (determined from street address), and repair priority (determined from the size of the pothole). Work order data are associated with each pothole and include pothole location and size, repair crew identifying number, number of people on crew, equipment assigned, hours applied to repair, hole status (work in progress, repaired, temporary repair, not repaired), amount of filler material used, and cost of repair (computed from hours applied, number of people, material and equipment used). Finally, a damage file is created to hold information about reported damage due to the pothole and includes citizen's name, address, phone number, type of damage, and dollar amount of damage. PHTRS is an online system; all queries are to be made interactively.

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Task 3

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CRC Modeling

- Class-Responsibility-Collaborator (CRC) modeling provides a simple means for identifying and organizing the classes that are relevant to system or product requirements.
- A CRC model is really a collection of standard index cards that represent classes.
- The cards are divided into three sections:
 - 1. Along the top of the card you write the name of the class.
 - 2. List the class responsibilities on the left.
 - 3. List the collaborators on the right.

CRC Modeling

 Class-Respons means for **ident** Class: FloorPlan system or produ Description Responsibility: Collaborator: A CRC model is Defines floor plan name/type represent class Manages floor plan positioning Scales floor plan for display The cards are Wall Incorporates walls, doors, and windows Shows position of video cameras Camera Along the top 2. List the class 3. List the colla

Responsibilities

 Responsibilities are attributes and operations that are relevant for the class.

 Collaborators are those classes that provide a class with information needed or action required to complete a responsibility.

CRC Card Example: Pothole

Pothole

idNumber
streetAddress
size
location
district
repairPriority

assign()
determineDistrict()
determinePriority()

Class: Pothole

The pothole class represents all instances of potholes that will be tracked by PHTRS. Potholes are initially reported and logged with the system by Citizens.

| Responsibility: | Collaborator: |
|---|---------------|
| Assigned an identifying number. | |
| Defines a pothole including street address, size, and location. | |
| Determines district. | |
| Determines repair priority. | |
| Reported by citizens. | Citizen |
| Associated with Work Order. | Work Order |

CRC Model Review Process

- 1. All stakeholders in the review (of the CRC model) are given a subset of the CRC model index cards. No reviewer should have two cards that collaborate.
- 2. The review leader reads the use case deliberately. As the review leader comes to a named object, they pass a token to the person holding the corresponding class index card.
- 3. When the token is passed, the **holder of the class card is asked to describe the responsibilities** noted on the card. The group determines whether one of the responsibilities **satisfies the use case requirement**.
- 4. If an error is found, **modifications are made to the cards**. This may include the definition of new classes *(CRC index cards)* or revising lists of responsibilities or collaborations on existing cards.