Design of Object Systems

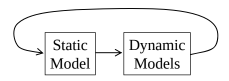


C++ Object Oriented Programming
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Introduction (cont'd)

- A static model cannot be proven accurate without associated dynamic models.
- → **Dynamic** models, on the other hand, do not adequately present considerations of structure and dependency management.
- ♦ Quick iteration between static and dynamic model until they converge to an acceptable solution.



Introduction

♦ Static model

★ UML Tutorial: Part 1 − Class Diagrams, Robert C. Martin http://faculty.ksu.edu.sa/amani.h/Documents/UMLTutoria(To%20benefit).pdf

♦ Dynamic model

- * UML Tutorial: Collaboration Diagrams, Robert C. Martin http://www.objectmentor.com/resources/articles/umlCollaborationDiagrams.pdf
- * UML Tutorial: Sequence Diagrams, Robert C. Martin http://www.cs.umd.edu/~mvz/cmsc435-s09/pdf/cell-phone-sequence-chart.pdf

♦ The interplay between static and dynamic models:

- * Novice OO designers often **over-emphasize on static models** classes, properties, interfaces, inheritance/aggregation relationships
- * Software design is about behavior, behavior is dynamic
- * Object oriented design is a technique used to separate and encapsulate behaviors.

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UML Static Model

♦ Class Diagram

- * classes
- * associations/relationships
 - *‡* inheritance

Not every part in the graph is required. It depends on what the designer intends to capture.

Employee		Date
+ < <create> Employee(name: char [], year: int, month: int, day: int)</create>		+ < <create>> Date(year: int, month: int, day: int)</create>
+ < <destroy>> ~Employee()</destroy>	m_hiredDate	- m_day: int - m_month: int
- m_name: char *		
- m_salary: int		- m_year: int
- m_position: char *		

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UML Dynamic Models

♦ State Diagram

* Describe how a system responds to events in a manner that is dependent upon its state

† Interaction Diagrams

- * Sequence diagrams:
- * Collaboration diagrams:

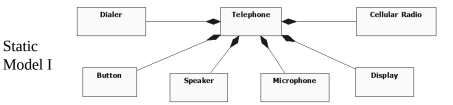
 - * useful for comparing a dynamic model with a static model

Note: Sequence and collaboration diagrams describe **the same** information and can be transformed into one another

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Example: A Cellular Phone

- ♦ Consider the software that controls a very simple cellular phone.
- ♦ Specifications
 - * Buttons: digits, send, accept, ...
 - * Dialer hardware/software: emits the appropriate tones for dialing
 - * Cellular radio: RF connection to the cellular network
 - * Microphone, speaker, display
- ♦ There is an intuitive composition relationship from the above spec.

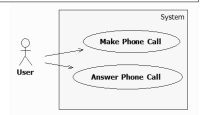


Is this good?? "Analogy to the real world" might **not** be sufficient.

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Specifying Dynamics

- ♦ Use case: Make phone call
 - 1. User presses the digit buttons to enter the phone number.
 - 2. For each digit, the display is updated to append the digit to the phone number.



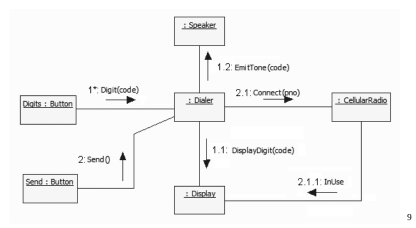
- 3. For each digit, the dialer generates the corresponding tone and emits it from the speaker.
- 4. User presses "Send".
- 5. The "in use" indicator is illuminated on the display.
- 6. The cellular radio establishes a connection to the network.
- 7. The accumulated digits are sent to the network.
- 8. The connection is made to the called party.
- ♦ How do the objects in the static model collaborate to execute this procedure?

Possible Dynamics

- ♦ When **digit** buttons are pressed:
 - * Digit button object sends a digit message to Telephone object.
 - * Telephone object forwards the digit message to Dialer object.
 - * Dialer object sends a *displayDigit* message to Display object to show the new digit.
 - * Dialer object sends an *emitTone* message to Speaker object.
- ♦ When **send** button is pressed:
 - * Send button object sends a *send* message to Telephone object.
 - * Telephone object forwards the send message to-Dialer object.
 - * Dialer object sends *connect* message to CellularRadio object.
 - * CellularRadio object sends *inUse* message to Display object to illuminate the "in use" indicator on the display.
- ♦ Problem: Is the "Telephone object" necessary?

Collaboration Diagram

- ♦ Collaboration Diagram of "Make phone call" use case
 - 1. Objects: instances of classes 2. Links: instances of associations
 - 3. Messages (names, nested sequence numbers, arguments)



Static Model II (cont'd)

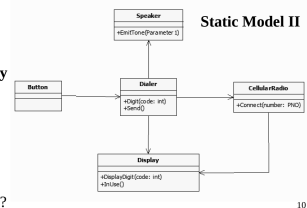
- ♦ You might feel uncomfortable because static model II does not seem to reflect the real world as well as the "intuitive" static model I.
 - **★** Static model I is based upon the physical structure of the telephone.
 - * Static model II is based upon the **real world behaviors** of the telephone instead of its real world physical makeup. (Again, software models the behaviors.)
- ♦ Many dynamic models usually accompany a single static model.
 - * Each dynamic model explores a different variation of a use case / scenario / requirement.
 - * The links between the objects in those dynamic models imply a set of associations that must be present in a static model.

Reconciling the Static Model

- → Problem: The structure of objects in the collaboration diagram does not look very much like the structure of the class diagram.
- ♦ Which one needs to be modified? **dynamic** or **static**
- ♦ The "Telephone" class in the previous intuitive static model is like a

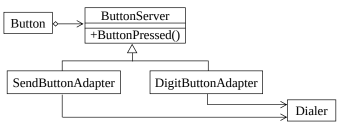
"god" controlling all objects by monitoring all message flows. This results in a **highly coupled design**.

Why not change the static model to a "decentralized one" consistent with the collaboration diagram?



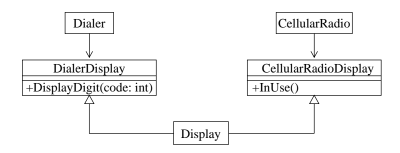
Static Model III

- ♦ Problem 1: Why should a class name Button know anything about a class named Dialer?
 - * Does every button of this phone need to be related to the dialing function? How about volume up/down?
 - * Shouldn't the Button class be reusable in a program that does not have any thing to do with Dialer?
 - * Dependency: in the current design, when the interface of the Dialer class changes, the class Button needs to be recompiled.
- ♦ Using the **Adapted Server** pattern to decouple Button from Dialer



Static Model III (cont'd)

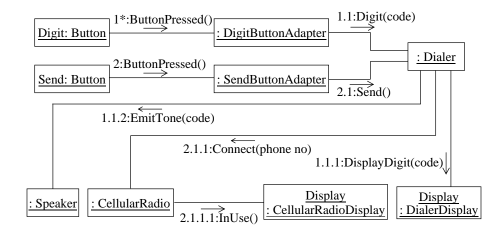
- ♦ **Problem 2**: High coupling of classes **Dialer** and **CellularRadio** through the class **Display!**
 - * If the interface of Display changes in order to satisfy the requirement of Dialer, the CellularRadio will be affected; at very least, by an unwarranted recompile.
- ♦ Interface Segregation of the class Display



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Collaboration Diagram II

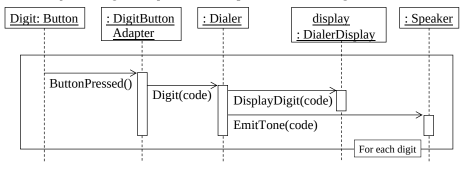
♦ The change of static model will certainly change the dynamic model.



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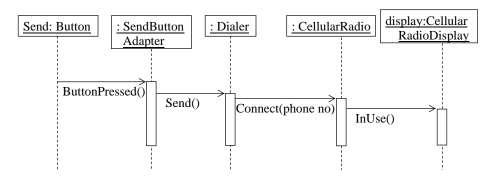
Sequence Diagram: Dialing

- ♦ Both collaboration diagram and sequence diagram specify the dynamics of the system: sequence of messages sent between objects.
 - * Collaboration diagram emphasizes the **relationships between the objects**
 - * Sequence diagram emphasizes the sequence of the messages



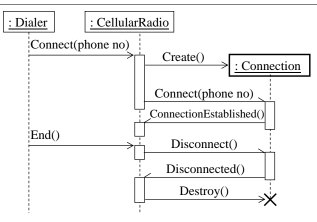
- ♦ lifeline
- ♦ message
- iteration/looping condition
- ♦ **activation**: the duration of the execution of a method in response to a message; a method returns to the caller at the end of the activation¹⁵

Sequence Diagram (cont'd)



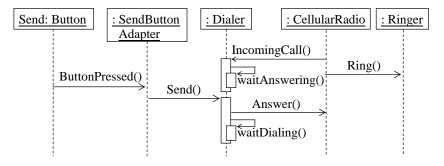
- Sequence diagram is easier to follow algorithmically.
- ♦ Usually use separate sequence diagram for each use case.
- ♦ Collaboration diagram shows the whole collaboration of objects in a single dense diagram but somewhat obscures the algorithm.

Creation and Deletion of Objects



- half-arrowhead: asynchronous messages
- ♦ An asynchronous message is a message that returns immediately while the receiving object responds in a different thread

Sequence Diagram: Answering

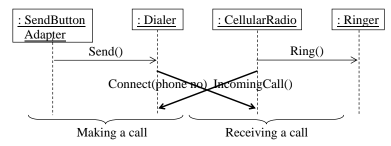


- ♦ Most activation rectangles have been omitted for clarity.
- Dialer enters waitAnswering state after receiving IncomingCall() message. In this state, arriving Send() message denote that user wants to answer the incoming call instead of making an outgoing call.

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Race Condition Depicted



- → "Making a call" is initiated by the user, while "Receiving a call" is
 initiated independently by another user.
- ♦ Message with a downward angle shows the elapsed time between the sending of the message and its reception.
- The crossing of messages shows the race condition, which should be handled carefully by both Dialer and CellularRadio objects with state diagrams.

Three Bags Example

