

COMP 303 - Lecture Notes for Week 2

- Slides edited from, Object-Oriented Design & Patterns, by Cay S. Horstmann
 - Original slides available from:
http://www.horstmann.com/design_and_patterns.html
 - Modifications made by Laurie Hendren, McGill University
 - Topics this week:
 - The Object-Oriented Design Process, Chapter 2
 - Using `subversion` for version control
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The Object-Oriented Design Process - Overview

- Concepts
 - From Problem to Code
 - The Object and Class Concepts
 - Identifying Classes
 - Identifying Responsibilities
 - Relationships Between Classes
 - Techniques and Tools
 - Use Cases
 - CRC Cards
 - UML Class Diagrams
 - Sequence Diagrams
 - State Diagrams
 - Using `javadoc` for Design Documentation
 - Case Study: A Voice Mail System
-

From Problem to Code

Three Phases:

- Analysis
- Design
- Implementation

Case Study: Voice Mail System

Analysis Phase: *What needs to be done*

Functional Specification: *detailed textual description*

- Completely defines tasks to be solved
 - Free from internal contradictions
 - Readable both by domain experts and software developers
 - Reviewable by diverse interested parties
 - Testable against reality
-

Design Phase: *Structuring programming tasks into set of interrelated classes*

Goals

- Identify classes
- Identify behavior of classes
- Identify relationships among classes

Artifacts

- Textual description of classes and key methods
 - Diagrams of class relationships
 - Diagrams of important usage scenarios
 - State diagrams for objects with rich state
-

Implementation Phase: *Programming*

- Implement and test classes
 - Combine classes into program
 - Avoid "big bang" integration
 - Prototypes can be very useful
-

Object and Class Concepts

- **Object** : Three characteristic concepts
 - State
 - Behavior
 - Identity
 - **Class** : Collection of similar objects
-

Identifying Classes

Rule of thumb: Look for *nouns* in functional description

- Mailbox
 - Message
 - User
 - Passcode
 - Extension
 - Menu
-

Identifying Classes

Focus on *concepts*, not implementation

- MessageQueue stores messages
- Don't worry yet how the queue is implemented

Categories of Classes

- Tangible Things
- Agents
- Events and Transactions
- Users and Roles
- Systems
- System interfaces and devices
- Foundational Classes

Identifying Responsibilities

Rule of thumb: Look for *verbs* in problem description

Behavior of MessageQueue:

- Add message to tail
- Remove message from head
- Test whether queue is empty

Responsibilities

- OO Principle: Every operation is the responsibility of a single class
- Example: Add message to mailbox
- Who is responsible: Message or Mailbox?

Class Relationships

1. Dependency ("uses")
2. Aggregation ("has")
3. Inheritance ("is")

Class Relationships (1): *Dependency Relationships*

- C depends on D: Method of C manipulates objects of D
- Example: Mailbox depends on Message
- If C *doesn't* use D, then C can be developed without knowing about D

Coupling

- Minimize dependency: reduce *coupling*
 - Example: Replace
void print() // prints to System.out
with
String getText() // can print anywhere
 - Removes dependence on System, PrintStream
-

Class Relationships (2): *Aggregation*

- Object of a class contains objects of another class
 - Example: MessageQueue aggregates Messages
 - Example: Mailbox aggregates MessageQueue
 - Implemented through instance fields
-

Multiplicities

1 : 1 or 1 : 0..1 relationship:

```
public class Mailbox
{
    ...
    private Greeting myGreeting;
}
```

1 : n relationship:

```
public class MessageQueue
{
    ...
    private ArrayList elements;
}
```

Class Relationships (3): *Inheritance*

- More general class = superclass
 - More specialized class = subclass
 - Subclass supports all method interfaces of superclass (but implementations may differ)
 - Subclass may have added methods, added state
 - Subclass inherits from superclass
 - Example: ForwardedMessage inherits from Message
 - Example: Greeting *does not* inherit from Message (Can't store greetings in mailbox)
-

Use Cases

- Analysis technique
 - Each use case focuses on a specific scenario
 - Use case = sequence of actions
 - Action = interaction between actor and computer system
 - Each action yields a result
 - Each result has a value to one of the actors
 - Use variations for exceptional situations
-

Sample Use Case

Leave a Message

1. Caller dials main number of voice mail system
 2. System speaks prompt: *"Enter mailbox number followed by #."*
 3. User types extension number
 4. System speaks: *"You have reached mailbox xxxx. Please leave a message now."*
 5. Caller speaks message
 6. Caller hangs up
 7. System places message in mailbox
-

Sample Use Case -- Variations

Variation #1

- 1.1. In step 3, user enters invalid extension number
- 1.2. Voice mail system speaks: *"You have typed an invalid mailbox number."*
- 1.3. Continue with step 2.

Variation #2

- 2.1. After step 4, caller hangs up instead of speaking message
 - 2.3. Voice mail system discards empty message
-

CRC Cards

- CRC = Classes, Responsibilities, Collaborators
 - Developed by Beck and Cunningham
 - Use an index card for each class
 - Class name on top of card
 - Responsibilities on left
 - Collaborators on right
-

CRC Cards

Mailbox	
<i>manage passcode</i>	MessageQueue
<i>manage greeting</i>	
<i>manage new and saved messages</i>	

- Responsibilities should be *high level*
- 1 - 3 responsibilities per card
- Collaborators are for the class, not for each responsibility

Walkthroughs

- Use case: "Leave a message"
- Caller connects to voice mail system
- Caller dials extension number
- "Someone" must locate mailbox
- Neither Mailbox nor Message can do this
- New class: MailSystem
- Responsibility: manage mailboxes

Walkthroughs

MailSystem	
<i>manage mailboxes</i>	Mailbox

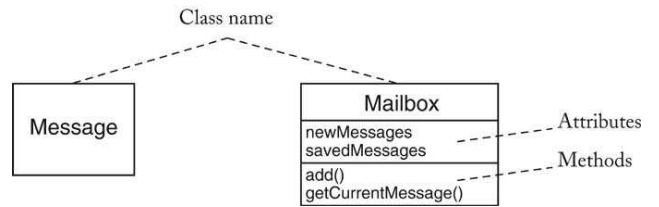
UML Diagrams (a more formal tool)

- UML = Unified Modeling Language
- Unifies notations developed by the "3 Amigos" Booch, Rumbaugh, Jacobson
- Many diagram types
- We'll use three types:
 1. Class Diagrams
 2. Sequence Diagrams
 3. State Diagrams

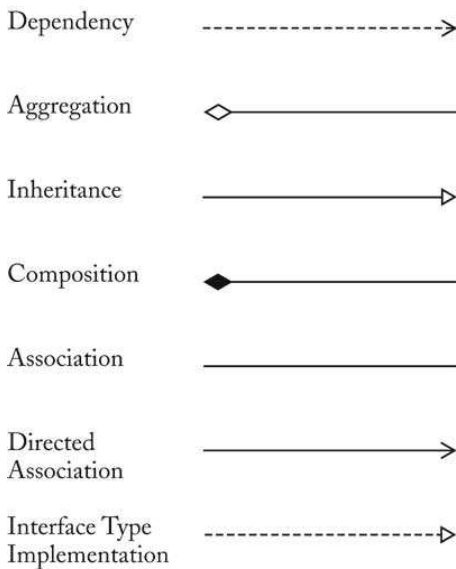
UML (1): Class Diagrams

- Rectangle with class name
- Optional compartments
 - Attributes
 - Methods
- Include only key attributes and methods

Class Diagrams



UML Connectors - Class Relationships



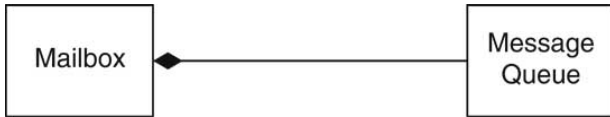
Multiplicities

- any number (0 or more): *
- one or more: 1..*
- zero or one: 0..1
- exactly one: 1



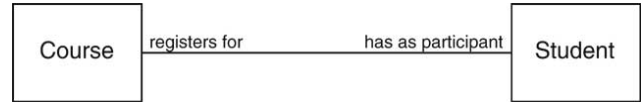
Composition

- Special form of aggregation
- Contained objects don't exist outside container
- Example: message queues permanently contained in mail box



Association

- Some designers don't like aggregation
- More general association relationship
- Association can have roles



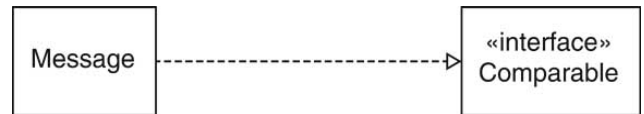
Association

- Some associations are bidirectional
Can navigate from either class to the other
- Example: Course has set of students, student has set of courses
- Some associations are directed
Navigation is unidirectional
- Example: Message doesn't know about message queue containing it



Interface Types

- Interface type describes a set of methods
- No implementation, no state
- Class implements interface if it implements its methods
- In UML, use stereotype "interface"

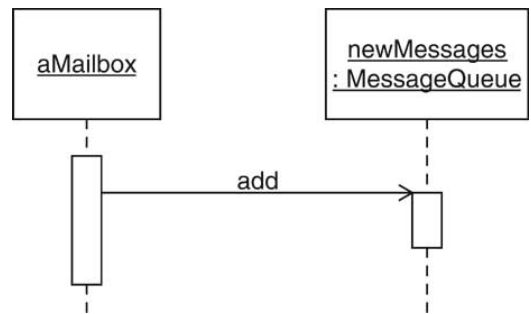


Tips

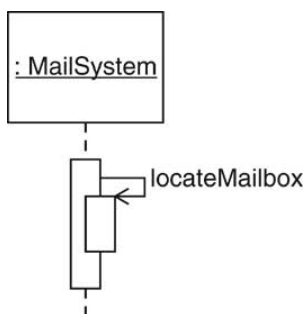
- Use UML to inform, not to impress
- Don't draw a single monster diagram
- Each diagram must have a specific purpose
- Omit inessential details

UML (2): Sequence Diagrams

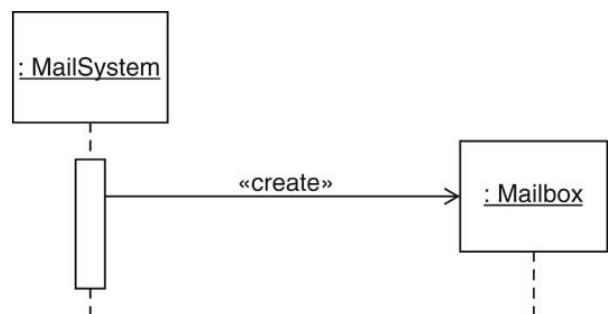
- Each diagram shows dynamics of scenario
- Object diagram: class name underlined



Sequence Diagrams: Self call

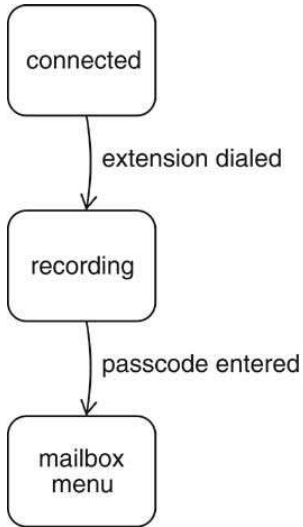


Sequence Diagrams: Object Construction



UML (3): State Diagrams

- Use for classes whose objects have interesting states



Design Documentation

- Recommendation: Use Javadoc comments
- Leave methods blank

```
/**
 * Adds a message to the end of the new messages.
 * @param aMessage a message
 */
public void addMessage(Message aMessage)
{
}
```

- Don't compile file, just run Javadoc
- Makes a good starting point for code later

Case Study: Voice Mail System

- Use text for voice, phone keys, hangup
- 1 2 . . . 0 # on a single line means key
- H on a single line means "hang up"
- All other inputs mean voice
- In GUI program, will use buttons for keys (see ch. 4)

Use Case: Reach an Extension

1. User dials main number of system
2. System speaks prompt: *"Enter mailbox number followed by #"*
3. User types extension number
4. System speaks: *"You have reached mailbox xxxx. Please leave a message now"*

Use Case: Leave a Message

1. Caller carries out Reach an Extension
 2. Caller speaks message
 3. Caller hangs up
 4. System places message in mailbox
-

Use Case: Log in

1. Mailbox owner carries out Reach an Extension
 2. Mailbox owner types password and #
(Default password = mailbox number. To change, see Change the Passcode)
 3. System plays mailbox menu:
"Enter 1 to retrieve your messages."
"Enter 2 to change your passcode."
"Enter 3 to change your greeting."
-

Use Case: Retrieve Messages

1. Mailbox owner carries out Log in
 2. Mailbox owner selects "retrieve messages" menu option
 3. System plays message menu:
"Press 1 to listen to the current message"
"Press 2 to delete the current message"
"Press 3 to save the current message"
"Press 4 to return to the mailbox menu"
 4. Mailbox owner selects "listen to current message"
 5. System plays current new message, or, if no more new messages, current old message.
Note: Message is played, not removed from queue
 6. System plays message menu
 7. User selects "delete current message". Message is removed.
 8. Continue with step 3.
-

Use Case: Retrieve Messages

Variation #1

- 1.1. Start at Step 6
 - 1.2. User selects "save current message".
Message is removed from new queue and appended to old queue
 - 1.3. Continue with step 3.
-

Use Case: Change the Greeting

1. Mailbox owner carries out Log in
 2. Mailbox owner selects "change greeting" menu option
 3. Mailbox owner speaks new greeting
 4. Mailbox owner presses #
 5. System sets new greeting
-

Use Case: Change the Greeting

Variation #1: Hang up before confirmation

- 1.1. Start at step 3.
 - 1.2. Mailbox owner hangs up.
 - 1.3. System keeps old greeting.
-

Use Case: Change the Passcode

1. Mailbox owner carries out Log in
 2. Mailbox owner selects "change passcode" menu option
 3. Mailbox owner dials new passcode
 4. Mailbox owner presses #
 5. System sets new passcode
-

Use Case: Change the Passcode

Variation #1: Hang up before confirmation

- 1.1. Start at step 3.
 - 1.2. Mailbox owner hangs up.
 - 1.3. System keeps old passcode.
-

CRC Cards for Voice Mail System

Some obvious classes

- Mailbox
- Message
- MailSystem

Initial CRC Cards: Mailbox

Mailbox	
<i>keep new and saved messages</i>	MessageQueue

Initial CRC Cards: MessageQueue

MessageQueue
<i>add and remove messages in FIFO order</i>

Initial CRC Cards: MailSystem

MailSystem	
<i>manage mailboxes</i>	Mailbox

Telephone

- Who interacts with user?
- Telephone takes button presses, voice input
- Telephone speaks output to user

Telephone

Telephone
<i>take user input from touchpad,</i>
<i>microphone, hangup</i>
<i>speak output</i>

Connection

- With whom does Telephone communicate?
- With MailSystem?
- What if there are multiple telephones?
- Each connection can be in different state (dialing, recording, retrieving messages,...)
- Should mail system keep track of all connection states?
- Better to give this responsibility to a new class.

Connection

Connection	
<i>get input from telephone</i>	Telephone
<i>carry out user commands</i>	MailSystem
<i>keep track of state</i>	

Analyze Use Case: Leave a message

1. User dials extension. Telephone sends number to Connection
(Add collaborator Telephone to Connection)
2. Connection asks MailSystem to find matching Mailbox
3. Connection asks Mailbox for greeting
(Add responsibility "manage greeting" to Mailbox,
add collaborator Mailbox to Connection)
4. Connection asks Telephone to play greeting
5. User speaks greeting. Telephone asks Connection to record it.
(Add responsibility "record voice input" to Connection)
6. User hangs up. Telephone notifies Connection.
7. Connection constructs Message
(Add card for Message class,
add collaborator Message to Connection)
8. Connection adds Message to Mailbox

Result of Use Case Analysis (Telephone)

Telephone	
<i>take user input from touchpad,</i>	Connection
<i>microphone, hangup</i>	
<i>speak output</i>	

Result of Use Case Analysis (Connection)

Connection	
<i>get input from telephone</i>	Telephone
<i>carry out user commands</i>	MailSystem
<i>keep track of state</i>	Mailbox
<i>record voice input</i>	Message

Result of Use Case Analysis (Mailbox)

Mailbox	
<i>keep new and saved messages</i>	MessageQueue
<i>manage greeting</i>	

Result of Use Case Analysis (Message)

Message
<i>manage message contents</i>

Analyse Use Case: Retrieve messages

1. User types in passcode. Telephone notifies Connection
2. Connection asks Mailbox to check passcode.
(Add responsibility "manage passcode" to Mailbox)
3. Connection sets current mailbox and asks Telephone to speak menu
4. User selects "retrieve messages". Telephone passes key to Connection
5. Connection asks Telephone to speak menu
6. User selects "listen to current message". Telephone passes key to Connection
7. Connection gets first message from current mailbox.
(Add "retrieve messages" to responsibility of Mailbox).
Connection asks Telephone to speak message
8. Connection asks Telephone to speak menu
9. User selects "save current message". Telephone passes key to Connection
10. Connection tells Mailbox to save message
(Modify responsibility of Mailbox to "retrieve,save,delete messages")
11. Connection asks Telephone to speak menu

Result of Use Case Analysis (Mailbox)

Mailbox
<i>keep new and saved messages</i> MessageQueue
<i>manage greeting</i>
<i>manage passcode</i>
<i>retrieve, save, delete messages</i>

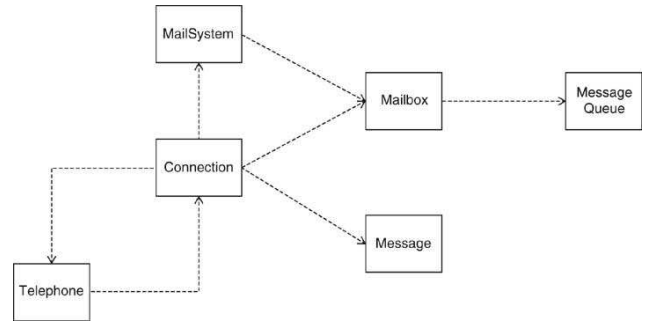
CRC Summary

- One card per class
- Responsibilities at high level
- Use scenario walkthroughs to fill in cards
- Usually, the first design isn't perfect.
(You just saw the author's third design of the mail system)

UML Class Diagram for Mail System

- CRC collaborators yield dependencies
- Mailbox depends on MessageQueue
- Mailbox and Connection depend on Mailbox
- Connection depends on Telephone, MailSystem, Message, Mailbox
- Telephone depends on Connection

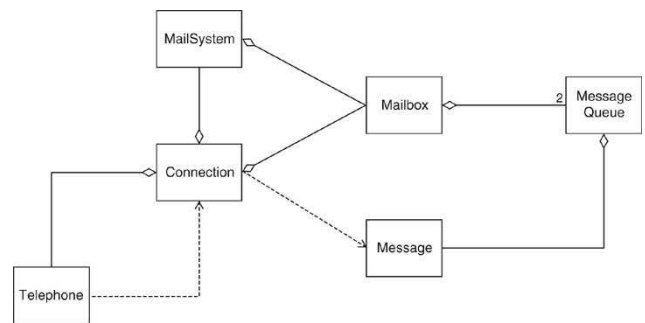
Dependency Relationships



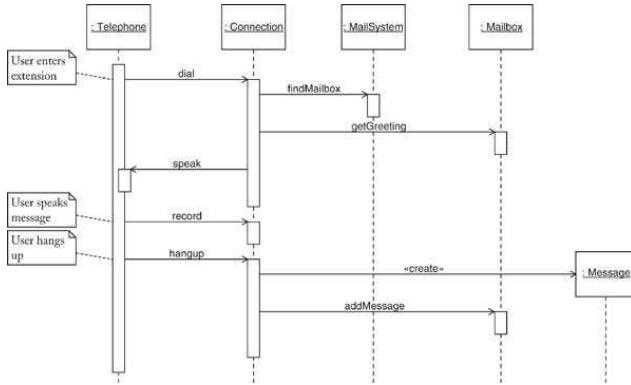
Aggregation Relationships

- A mail system has mailboxes
- A mailbox has two message queues
- A message queue has some number of messages
- A connection has a current mailbox.
- A connection has references to a mailsystem and a telephone

UML Class Diagram for Voice Mail System



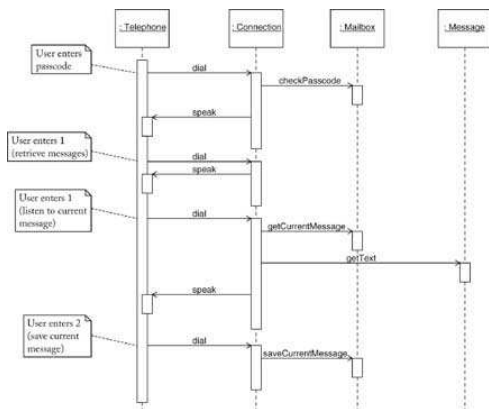
Sequence Diagram for Use Case: Leave a message



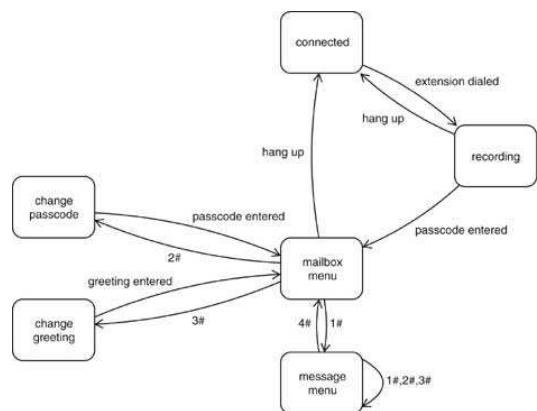
Interpreting a Sequence Diagram

- Each key press results in separate call to dial, but only one is shown
- Connection wants to get greeting to play
- Each mailbox knows its greeting
- Connection must find mailbox object:
Call findMailbox on MailSystem object
- Parameters are not displayed (e.g. mailbox number)
- Return values are not displayed (e.g. found mailbox)
- Note that connection holds on to that mailbox over multiple calls

Sequence Diagram for Use Case: Retrieve messages



Connection State Diagram



Java Implementation

- [Ch2/mail/Message.java](#)
- [Ch2/mail/MessageQueue.java](#)
- [Ch2/mail/Mailbox.java](#)
- [Ch2/mail/Connection.java](#)
- [Ch2/mail/MailSystem.java](#)
- [Ch2/mail/Telephone.java](#)
- [Ch2/mail/MailSystemTest.java](#)

```
01: /**
02:     A message left by the caller.
03: */
04: public class Message
05: {
06:     /**
07:         Construct a Message object.
08:         @param messageText the message text
09:     */
10:     public Message(String messageText)
11:     {
12:         text = messageText;
13:     }
14:
15:     /**
16:         Get the message text.
17:         @return message text
18:     */
19:     public String getText()
20:     {
21:         return text;
22:     }
23:
24:     private String text;
25: }
```

```
01: import java.util.ArrayList;
02:
03: /**
04:     A first-in, first-out collection of messages. This
05:     implementation is not very efficient. We will consider
06:     a more efficient implementation in chapter 3.
07: */
08: public class MessageQueue
09: {
10:     /**
11:         Constructs an empty message queue.
12:     */
13:     public MessageQueue()
14:     {
15:         queue = new ArrayList();
16:     }
17:
18:     /**
19:         Remove message at head.
20:         @return message that has been removed from the queue
21:     */
22:     public Message removeFirst()
23:     {
24:         return (Message) queue.remove(0);
25:     }
26:
27:     /**
28:         Append message at tail.
29:         @param newMessage the message to be appended
30:     */
31:     public void add(Message newMessage)
32:     {
33:         queue.add(newMessage);
34:     }
35:
36:     /**
37:         Get the total number of messages in the queue.
38:         @return the total number of messages in the queue
39:     */
40:     public int size()
41:     {
```

```
42:         return queue.size();
43:     }
44:
45:     /**
46:         Get message at head.
47:         @return message that is at the head of the queue
48:     */
49:     public Message getFirst()
50:     {
51:         return (Message) queue.get(0);
52:     }
53:
54:     private ArrayList queue;
55: }
```

```

001: /**
002:  A mailbox contains messages that can be listed, kept or discarded
003: */
004: public class Mailbox
005: {
006:  /**
007:   Creates Mailbox object.
008:   @param aPasscode passcode number
009:   @param aGreeting greeting string
010:  */
011:  public Mailbox(String aPasscode, String aGreeting)
012:  {
013:   passcode = aPasscode;
014:   greeting = aGreeting;
015:   newMessages = new MessageQueue();
016:   keptMessages = new MessageQueue();
017:  }
018:
019:  /**
020:   Check if the passcode is correct.
021:   @param aPasscode a passcode to check
022:   @return true if the supplied passcode matches the mailbox pass
023:  */
024:  public boolean checkPasscode(String aPasscode)
025:  {
026:   return aPasscode.equals(passcode);
027:  }
028:
029:  /**
030:   Add a message to the mailbox.
031:   @param aMessage the message to be added
032:  */
033:  public void addMessage(Message aMessage)
034:  {
035:   newMessages.add(aMessage);
036:  }
037:
038:  /**
039:   Get the current message.
040:   @return the current message
041:  */

```

```

042:  public Message getCurrentMessage()
043:  {
044:   if (newMessages.size() > 0)
045:    return newMessages.getFirst();
046:   else if (keptMessages.size() > 0)
047:    return keptMessages.getFirst();
048:   else
049:    return null;
050:  }
051:
052:  /**
053:   Remove the current message from the mailbox.
054:   @return the message that has just been removed
055:  */
056:  public Message removeCurrentMessage()
057:  {
058:   if (newMessages.size() > 0)
059:    return newMessages.removeFirst();
060:   else if (keptMessages.size() > 0)
061:    return keptMessages.removeFirst();
062:   else
063:    return null;
064:  }
065:
066:  /**
067:   Save the current message
068:  */
069:  public void saveCurrentMessage()
070:  {
071:   Message m = removeCurrentMessage();
072:   if (m != null)
073:    keptMessages.add(m);
074:  }
075:
076:  /**
077:   Change mailbox's greeting.
078:   @param newGreeting the new greeting string
079:  */
080:  public void setGreeting(String newGreeting)
081:  {
082:   greeting = newGreeting;

```

```

083:  }
084:
085:  /**
086:   Change mailbox's passcode.
087:   @param newPasscode the new passcode
088:  */
089:  public void setPasscode(String newPasscode)
090:  {
091:   passcode = newPasscode;
092:  }
093:
094:  /**
095:   Get the mailbox's greeting.
096:   @return the greeting
097:  */
098:  public String getGreeting()
099:  {
100:   return greeting;
101:  }
102:
103:  private MessageQueue newMessages;
104:  private MessageQueue keptMessages;
105:  private String greeting;
106:  private String passcode;
107: }

```

```

001: /**
002:  Connects a phone to the mail system. The purpose of this
003:  class is to keep track of the state of a connection, since
004:  the phone itself is just a source of individual key presses.
005: */
006: public class Connection
007: {
008:  /**
009:   Construct a Connection object.
010:   @param s a MailSystem object
011:   @param p a Telephone object
012:  */
013:  public Connection(MailSystem s, Telephone p)
014:  {
015:   system = s;
016:   phone = p;
017:   resetConnection();
018:  }
019:
020:  /**
021:   Respond to the user's pressing a key on the phone touchpad
022:   @param key the phone key pressed by the user
023:  */
024:  public void dial(String key)
025:  {
026:   if (state == CONNECTED)
027:    connect(key);
028:   else if (state == RECORDING)
029:    login(key);
030:   else if (state == CHANGE_PASSCODE)
031:    changePasscode(key);
032:   else if (state == CHANGE_GREETING)
033:    changeGreeting(key);
034:   else if (state == MAILBOX_MENU)
035:    mailboxMenu(key);
036:   else if (state == MESSAGE_MENU)
037:    messageMenu(key);
038:  }
039:
040:  /**
041:   Record voice.

```

```

042:     @param voice voice spoken by the user
043:     */
044:     public void record(String voice)
045:     {
046:         if (state == RECORDING || state == CHANGE_GREETING)
047:             currentRecording += voice;
048:     }
049:
050:     /**
051:      * The user hangs up the phone.
052:      */
053:     public void hangup()
054:     {
055:         if (state == RECORDING)
056:             currentMailbox.addMessage(new Message(currentRecording));
057:         resetConnection();
058:     }
059:
060:     /**
061:      * Reset the connection to the initial state and prompt
062:      * for mailbox number
063:      */
064:     private void resetConnection()
065:     {
066:         currentRecording = "";
067:         accumulatedKeys = "";
068:         state = CONNECTED;
069:         phone.speak(INITIAL_PROMPT);
070:     }
071:
072:     /**
073:      * Try to connect the user with the specified mailbox.
074:      * @param key the phone key pressed by the user
075:      */
076:     private void connect(String key)
077:     {
078:         if (key.equals("#"))
079:         {
080:             currentMailbox = system.findMailbox(accumulatedKeys);
081:             if (currentMailbox != null)
082:             {

```

```

124:         state = MAILBOX_MENU;
125:         phone.speak(MAILBOX_MENU_TEXT);
126:         accumulatedKeys = "";
127:     }
128:     else
129:         accumulatedKeys += key;
130: }
131:
132: /**
133:  * Change greeting.
134:  * @param key the phone key pressed by the user
135:  */
136: private void changeGreeting(String key)
137: {
138:     if (key.equals("#"))
139:     {
140:         currentMailbox.setGreeting(currentRecording);
141:         currentRecording = "";
142:         state = MAILBOX_MENU;
143:         phone.speak(MAILBOX_MENU_TEXT);
144:     }
145: }
146:
147: /**
148:  * Respond to the user's selection from mailbox menu.
149:  * @param key the phone key pressed by the user
150:  */
151: private void mailboxMenu(String key)
152: {
153:     if (key.equals("1"))
154:     {
155:         state = MESSAGE_MENU;
156:         phone.speak(MESSAGE_MENU_TEXT);
157:     }
158:     else if (key.equals("2"))
159:     {
160:         state = CHANGE_PASSCODE;
161:         phone.speak("Enter new passcode followed by the # key");
162:     }
163:     else if (key.equals("3"))
164:     {

```

```

083:         state = RECORDING;
084:         phone.speak(currentMailbox.getGreeting());
085:     }
086:     else
087:         phone.speak("Incorrect mailbox number. Try again!");
088:         accumulatedKeys = "";
089:     }
090:     else
091:         accumulatedKeys += key;
092: }
093:
094: /**
095:  * Try to log in the user.
096:  * @param key the phone key pressed by the user
097:  */
098: private void login(String key)
099: {
100:     if (key.equals("#"))
101:     {
102:         if (currentMailbox.checkPasscode(accumulatedKeys))
103:         {
104:             state = MAILBOX_MENU;
105:             phone.speak(MAILBOX_MENU_TEXT);
106:         }
107:         else
108:             phone.speak("Incorrect passcode. Try again!");
109:         accumulatedKeys = "";
110:     }
111:     else
112:         accumulatedKeys += key;
113: }
114:
115: /**
116:  * Change passcode.
117:  * @param key the phone key pressed by the user
118:  */
119: private void changePasscode(String key)
120: {
121:     if (key.equals("#"))
122:     {
123:         currentMailbox.setPasscode(accumulatedKeys);

```

```

165:         state = CHANGE_GREETING;
166:         phone.speak("Record your greeting, then press the # key");
167:     }
168: }
169:
170: /**
171:  * Respond to the user's selection from message menu.
172:  * @param key the phone key pressed by the user
173:  */
174: private void messageMenu(String key)
175: {
176:     if (key.equals("1"))
177:     {
178:         String output = "";
179:         Message m = currentMailbox.getCurrentMessage();
180:         if (m == null) output += "No messages." + "\n";
181:         else output += m.getText() + "\n";
182:         output += MESSAGE_MENU_TEXT;
183:         phone.speak(output);
184:     }
185:     else if (key.equals("2"))
186:     {
187:         currentMailbox.saveCurrentMessage();
188:         phone.speak(MESSAGE_MENU_TEXT);
189:     }
190:     else if (key.equals("3"))
191:     {
192:         currentMailbox.removeCurrentMessage();
193:         phone.speak(MESSAGE_MENU_TEXT);
194:     }
195:     else if (key.equals("4"))
196:     {
197:         state = MAILBOX_MENU;
198:         phone.speak(MAILBOX_MENU_TEXT);
199:     }
200: }
201:
202: private MailSystem system;
203: private Mailbox currentMailbox;
204: private String currentRecording;
205: private String accumulatedKeys;

```

```

206: private Telephone phone;
207: private int state;
208:
209: private static final int DISCONNECTED = 0;
210: private static final int CONNECTED = 1;
211: private static final int RECORDING = 2;
212: private static final int MAILBOX_MENU = 3;
213: private static final int MESSAGE_MENU = 4;
214: private static final int CHANGE_PASSCODE = 5;
215: private static final int CHANGE_GREETING = 6;
216:
217: private static final String INITIAL_PROMPT =
218:     "Enter mailbox number followed by #";
219: private static final String MAILBOX_MENU_TEXT =
220:     "Enter 1 to listen to your messages\n"
221:     + "Enter 2 to change your passcode\n"
222:     + "Enter 3 to change your greeting";
223: private static final String MESSAGE_MENU_TEXT =
224:     "Enter 1 to listen to the current message\n"
225:     + "Enter 2 to save the current message\n"
226:     + "Enter 3 to delete the current message\n"
227:     + "Enter 4 to return to the main menu";
228: }
229:
230:
231:
232:
233:
234:
235:
236:
237:
238:
239:

```

```

01: import java.util.ArrayList;
02:
03: /**
04:     A system of voice mail boxes.
05: */
06: public class MailSystem
07: {
08:     /**
09:         Constructs a mail system with a given number of mailboxes
10:         @param mailboxCount the number of mailboxes
11:     */
12:     public MailSystem(int mailboxCount)
13:     {
14:         mailboxes = new ArrayList();
15:
16:         // Initialize mail boxes.
17:
18:         for (int i = 0; i < mailboxCount; i++)
19:         {
20:             String passcode = "" + (i + 1);
21:             String greeting = "You have reached mailbox " + (i + 1)
22:                 + ".\nPlease leave a message now.";
23:             mailboxes.add(new Mailbox(passcode, greeting));
24:         }
25:     }
26:
27:     /**
28:         Locate a mailbox.
29:         @param ext the extension number
30:         @return the mailbox or null if not found
31:     */
32:     public Mailbox findMailbox(String ext)
33:     {
34:         int i = Integer.parseInt(ext);
35:         if (1 <= i && i <= mailboxes.size())
36:             return (Mailbox) mailboxes.get(i - 1);
37:         else return null;
38:     }
39:
40:     private ArrayList mailboxes;
41: }

```

```

01: import java.io.BufferedReader;
02: import java.io.IOException;
03:
04: /**
05:     A telephone that takes simulated keystrokes and voice input
06:     from the user and simulates spoken text.
07: */
08: public class Telephone
09: {
10:     /**
11:         Construct phone object.
12:         @param aReader that reads text from a character-input stream
13:     */
14:     public Telephone(BufferedReader aReader)
15:     {
16:         reader = aReader;
17:     }
18:
19:     /**
20:         Speak a message to System.out.
21:         @param output the text that will be "spoken"
22:     */
23:     public void speak(String output)
24:     {
25:         System.out.println(output);
26:     }
27:
28:     /**
29:         Loops reading user input and passes the input to the
30:         Connection object's methods dial, record or hangup.
31:         @param c the connection that connects this phone to the
32:         voice mail system
33:     */
34:     public void run(Connection c) throws IOException
35:     {
36:         boolean more = true;
37:         while (more)
38:         {
39:             String input = reader.readLine();
40:             if (input == null) return;
41:             if (input.equalsIgnoreCase("H"))

```

```

42:                 c.hangup();
43:             else if (input.equalsIgnoreCase("Q"))
44:                 more = false;
45:             else if (input.length() == 1
46:                 && "1234567890#".indexOf(input) >= 0)
47:                 c.dial(input);
48:             else
49:                 c.record(input);
50:         }
51:     }
52:
53:     private BufferedReader reader;
54: }

```

```
01: import java.io.BufferedReader;
02: import java.io.InputStreamReader;
03: import java.io.IOException;
04:
05: /**
06:  This program tests the mail system. A single phone
07:  communicates with the program through System.in/System.out.
08:  */
09: public class MailSystemTest
10: {
11:     public static void main(String[] args) throws IOException
12:     {
13:         MailSystem system = new MailSystem(MAILBOX_COUNT);
14:         BufferedReader console = new BufferedReader(
15:             new InputStreamReader(System.in));
16:
17:         Telephone p = new Telephone(console);
18:         Connection c = new Connection(system, p);
19:         p.run(c);
20:     }
21:
22:     private static final int MAILBOX_COUNT = 20;
23: }
```