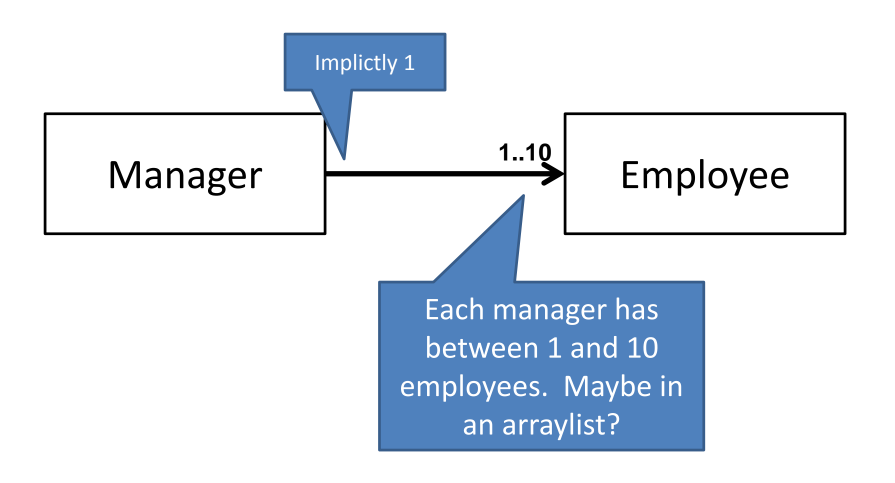
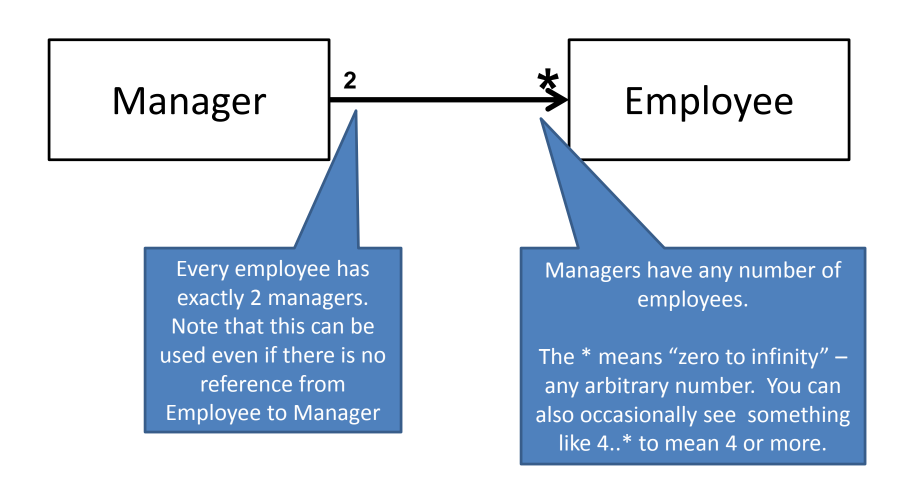
CSSE 220

Object-Oriented Design Files & Exceptions

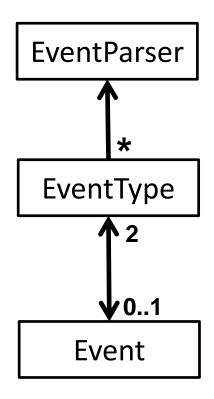
New UML Notation: Cardinality



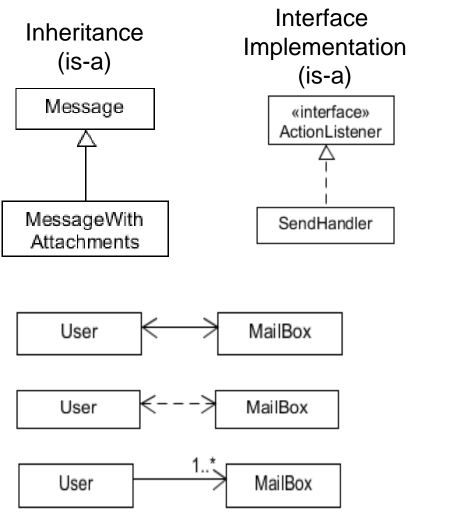
More Cardinality

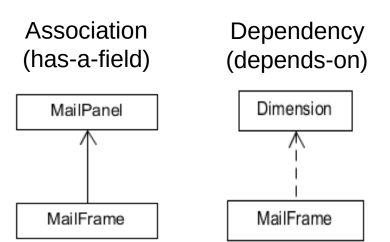


What does this diagram mean?



Summary of UML Class Diagram Arrows





Two-way Association

Two-Way Dependency

Cardinality
(one-to-one, one-to-many)
One-to-many is shown on left

A practical technique

OBJECT-ORIENTED DESIGN

Object-Oriented Design

- We won't use full-scale, formal methodologies
 - Those are in later SE courses

 We will practice a common object-oriented design technique using CRC Cards

Like any design technique,
 the key to success is practice

Key Steps in Our Design Process

Discover classes based on requirements

2. Determine responsibilities of each class

3. Describe relationships between classes

Discover Classes Based on Requirements

- Brainstorm a list of possible classes
 - Anything that might work
 - No squashing

Discover Classes Based on Requirements

Prompts:

Tired of hearing this yet?

- Look for nouns
- Multiple objects are often created from each class
 - So look for plural concepts
- Consider how much detail a concept requires:
 - A lot? Probably a class
 - Not much? Perhaps a primitive type
- Don't expect to find them all add as needed

Determine Responsibilities

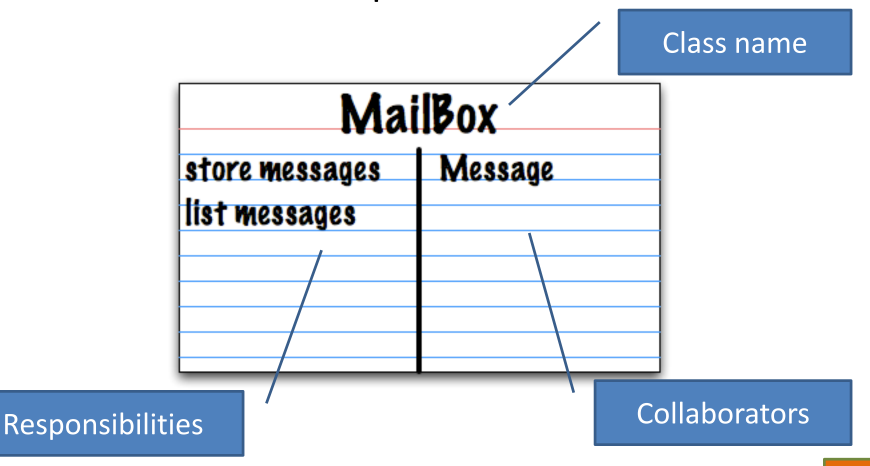
 Look for verbs in the requirements to identify responsibilities of your system

Which class handles the responsibility?

- Can use CRC Cards to discover this:
 - Classes
 - Responsibilities
 - Collaborators

CRC Cards

Use one index card per class



CRC Card Tips

- Spread the cards out on a table
 - Or sticky notes on a whiteboard instead of cards
- Use a "token" to keep your place
 - A quarter or a magnet
- Focus on high-level responsibilities
 - Some say < 3 per card
- Keep it informal
 - Rewrite cards if they get too sloppy
 - Tear up mistakes
 - Shuffle cards around to keep "friends" together

CRC Card Technique

- 1. Pick a responsibility of the program
- 2. Pick a class to carry out that responsibility
 - Add that responsibility to the class's card
- 3. Can that class carry out the responsibility by itself?
 - Yes \rightarrow Return to step 1
 - No \rightarrow
 - Decide which classes should help
 - List them as collaborators on the first card

Use the email messaging system description given on today's handout to create CRC cards.

Describe the Relationships

Classes usually are related to their collaborators

Draw a UML class diagram showing how

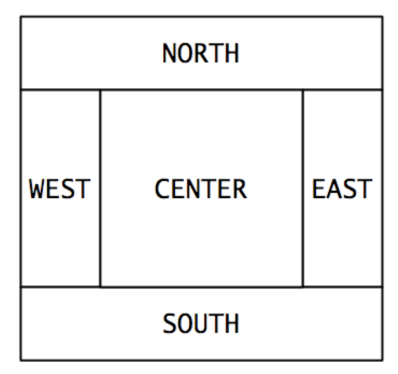
- Common relationships:
 - Inheritance: only when subclass is a special case
 - Dependency: transient use of a type, usually for method parameters, "has a" temporarily
 - Association: "has-a" field of the specified type

When JFrame's and JPanel's defaults just don't cut it.

SOME NOTES ON LAYOUT MANAGERS

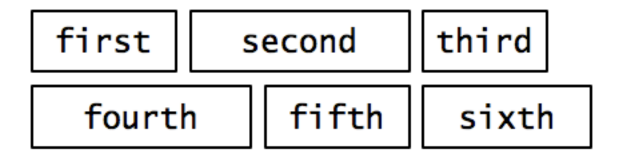
Recall: How many components can a JFrame show by default?

- Answer: 5
- We use the two-argument version of add:
- JPanel p = new JPanel(); frame.add(p, BorderLayout.SOUTH);
- JFrame's default LayoutManager is a BorderLayout
- LayoutManager instances tell the Java library how to arrange components
- BorderLayout uses up to five components



Recall: How many components can a JPanel show by default?

- Answer: arbitrarily many
- Additional components are added in a line
- JPanel's default LayoutManager is a FlowLayout



. . .

Setting the Layout Manager

 We can set the layout manager of a JPanel manually if we don't like the default:

```
JPanel panel = new JPanel();
panel.setLayout(new GridLayout(4,3));
panel.add(new JButton("1"));
panel.add(new JButton("2"));
panel.add(new JButton("3"));
panel.add(new JButton("4"));
// ...
panel.add(new JButton("0"));
panel.add(new JButton("#"));
frame.add(panel);
```

Lots of Layout Managers

- A LayoutManager determines how components are laid out within a container
 - BorderLayout. When adding a component, you specify center, north, south, east, or west for its location. (Default for a JFrame.)
 - FlowLayout: Components are placed left to right. When a row is filled, start a new one. (Default for a JPanel.)
 - GridLayout. All components same size, placed into a 2D grid.
 - Many others are available, including BoxLayout, CardLayout,
 GridBagLayout, GroupLayout
 - If you use null for the LayoutManager, then you must specify every location using coordinates
 - More control, but it doesn't resize automatically

Reading & writing files
When the unexpected happens

FILES AND EXCEPTIONS

Review of Anonymous Classes

- Look at GameOfLifeWithIO
 - GameOfLife constructor has 2 listeners, two local anonymous class
 - ButtonPanel constructor has 3 listeners which are local anonymous classes

Feel free to use as examples for your project

File I/O: Key Pieces

- Input: File and Scanner
- Output: PrintWriter and println
- © Be kind to your OS: close() all files
- Letting users choose: JFileChooser and File
- Expect the unexpected: Exception handling
- Refer to examples when you need to...

Exception – What, When, Why, How?

What:

 Used to signal that something in the code has gone wrong

When:

 An error has occurred that cannot be handled in the current code

• Why:

Breaks the execution flow and passes exception up the stack

Exception – How?

- Throwing an exception: throw new EOFException("Missing column");
- Handling (catching) an exception:

```
try {
    //code that could throw an exception
}
catch (ExceptionType ex) {
    //code to handle exception
}
```

- When caught you can:
 - Recover from the error OR exit gracefully

What happens when no exception is thrown?

```
Scanner in Scanner;
try {
                                 If this line is successful
        inScanner =
              new Scanner(new File("test.txt");
       //code for reading lines
                                          Code continues on
} catch (IOException ex) {
       JOptionPane.
                             The catch never executes
              showMessageDialog("File not found.");
} finally {
       inScanner.close();
                                 This runs after code in try completes
```

What happens when exception is thrown?

```
Scanner in Scanner;
try {
                               If this line throws exception
        inScanner =
              new Scanner(new File("test.txt");
       //code for reading lines
                                        Code after exception never executes
} catch (IOException ex) {
       JOptionPane.
                                     This is the next line executed
              showMessageDialog("File not found.");
} finally {
       inScanner.close();
                                  After catch is executed, this runs
```

When exception is not handled?

public String readData(String filename)

throws IOException {

Scanner inScanner =

If this line throws exception

new Scanner(new File(filename));

//code for reading lines
inScanner.close();

Code does not execute,
Method breaks immediately





If unhandled, exception bounces to method that called it, then up the chain.

main -> readAllFiles -> readData

A Checkered Past

- Java has two sorts of exceptions
 - 1. Checked exceptions: compiler checks that calling code isn't ignoring the problem
 - Used for expected problems
 - 1. Unchecked exceptions: compiler lets us ignore these if we want
 - Used for fatal or avoidable problems
 - Are subclasses of RunTimeException or Error

A Tale of Two Choices

Dealing with checked exceptions

1.Can **propagate** the exception

Just declare that our method will pass any exceptions along...

```
public void loadGameState() throws IOException
```

Used when our code isn't able to rectify the problem

1.Can handle the exception

Used when our code can rectify the problem

Handling Exceptions

 Use try-catch statement: // potentially "exceptional" code } catch (ExceptionType var) { // handle exception Can repeat this part for as many different exception types as Related, try-finally for clean up: you need. // code that requires "clean up" } finally { // runs even if exception occurred