

# *Object-Oriented and Classical Software Engineering*

# DESIGN

- Design and abstraction
- Operation-oriented design
- Data flow analysis
- Transaction analysis
- Data-oriented design
- Object-oriented design
- Object-oriented design: The elevator problem case study
- Object-oriented design: The MSG Foundation case study

- The design workflow
- The test workflow: Design
- Formal techniques for detailed design
- Real-time design techniques
- CASE tools for design
- Metrics for design
- Challenges of the design workflow

- Two aspects of a product
  - Actions that operate on data
  - Data on which actions operate
- The two basic ways of designing a product
  - Operation-oriented design
  - Data-oriented design
- Third way
  - Hybrid methods
  - For example, object-oriented design

- Classical design activities
  - Architectural design
  - Detailed design
  - Design testing
- Architectural design
  - Input: Specifications
  - Output: Modular decomposition
- Detailed design
  - Each module is designed
    - » Specific algorithms, data structures

## 14.2 Operation-Oriented Design

Slide 14.7

- Data flow analysis
  - Use it with most specification methods (Structured Systems Analysis here)
- Key point: We have detailed action information from the DFD



Figure 14.1

# Data Flow Analysis

Slide 14.8

- Every product transforms input into output
- Determine
  - “Point of highest abstraction of input”
  - “Point of highest abstract of output”

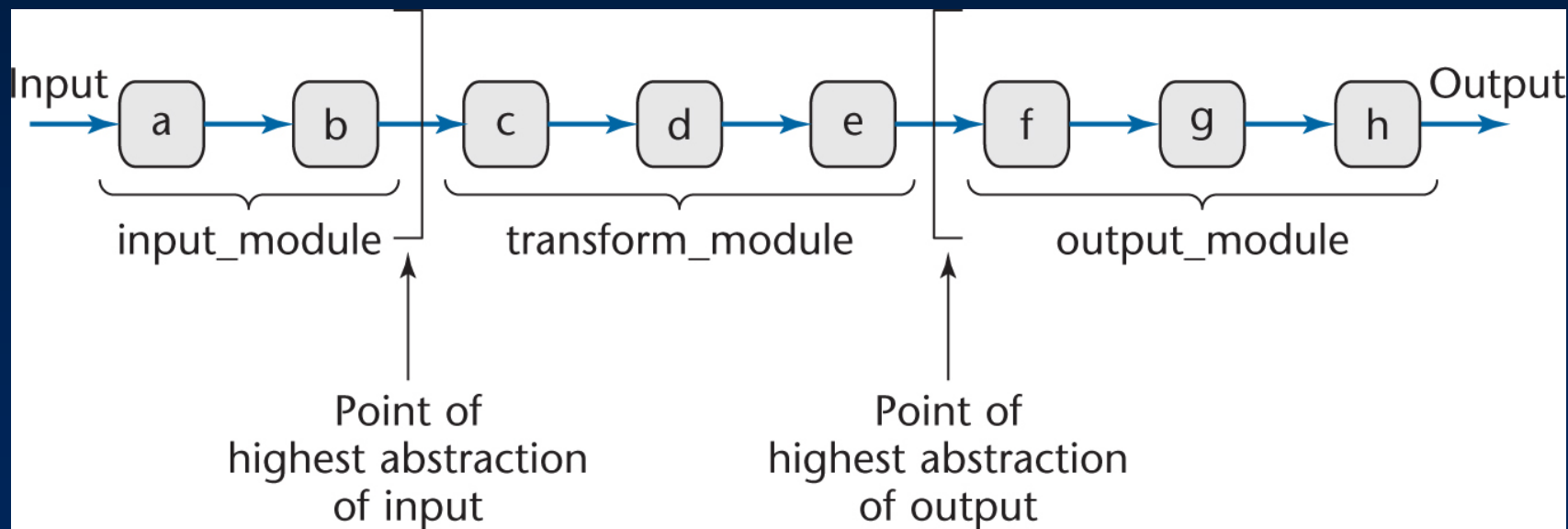


Figure 14.2

- Decompose the product into three modules
- Repeat stepwise until each module has high cohesion
  - Minor modifications may be needed to lower the coupling

## 14.3.1 Mini Case Study: Word Counting

Slide 14.10

- Example:

Design a product which takes as input a file name, and returns the number of words in that file (like UNIX `wc`)

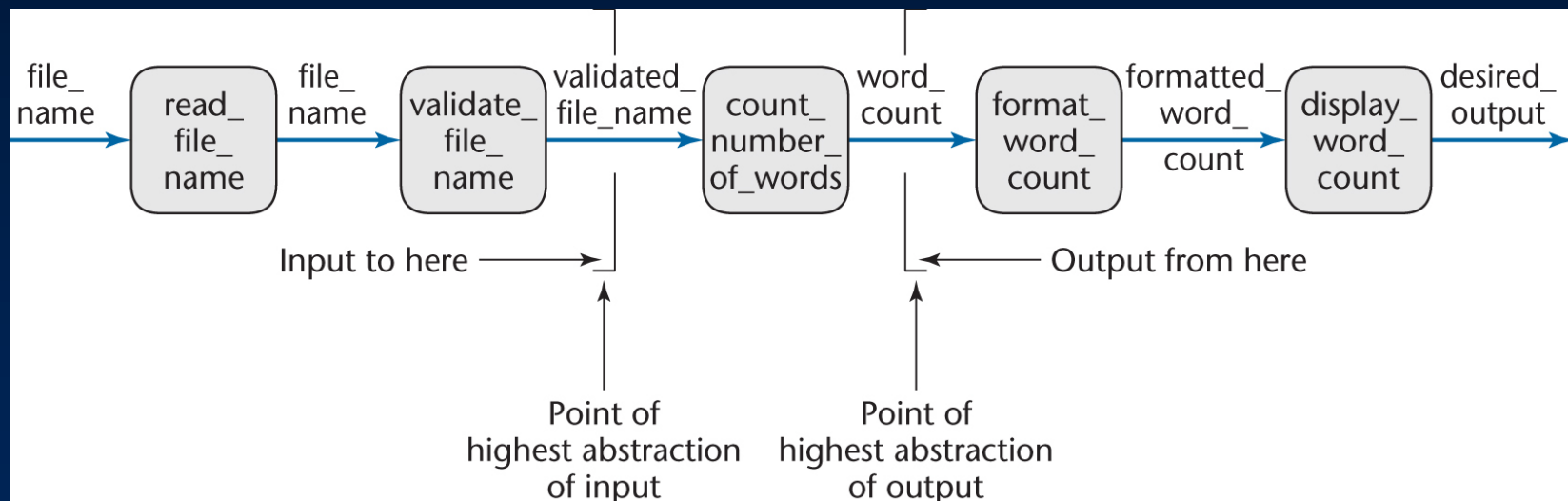


Figure 14.3

# Mini Case Study: Word Counting (contd)

Slide 14.11

- First refinement

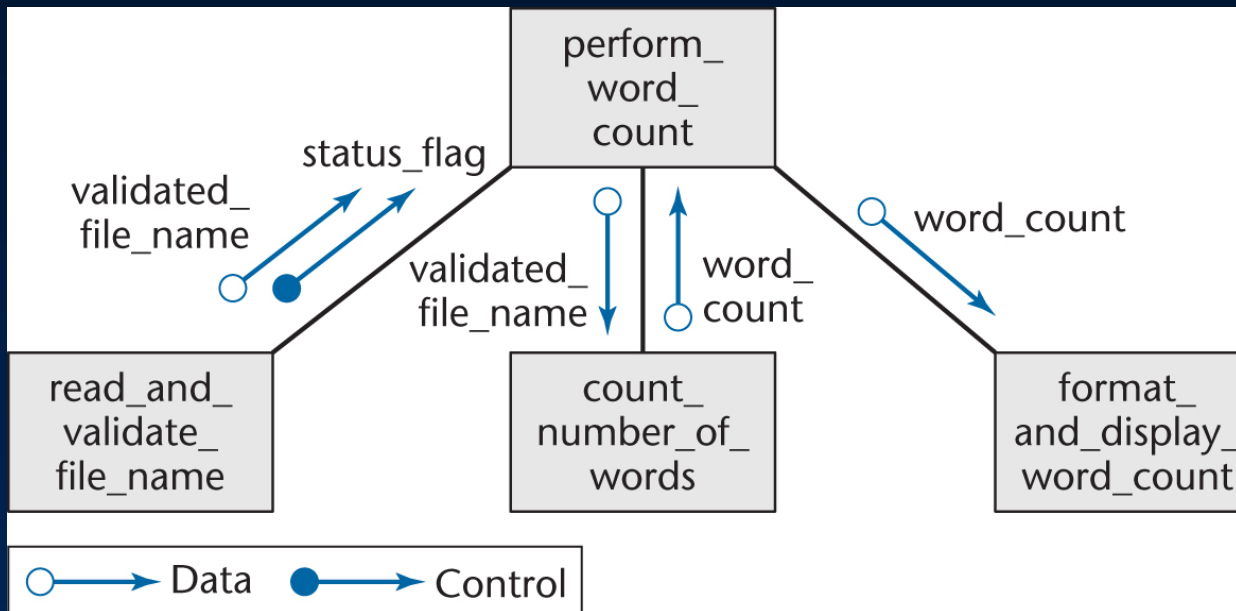


Figure 14.4

- Now refine the two modules of communicational cohesion

# Mini Case Study: Word Counting (contd)

Slide 14.12

- Second refinement

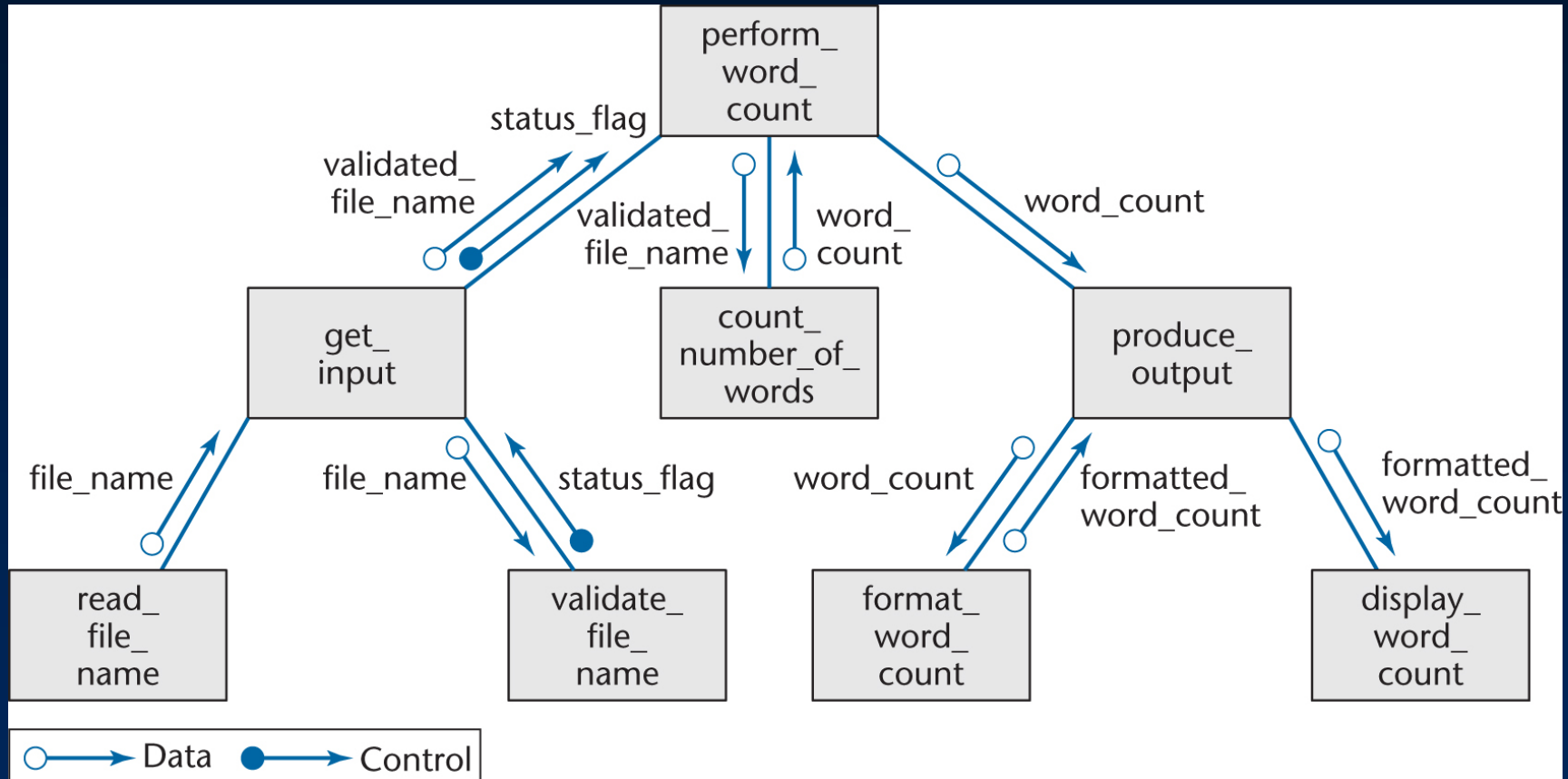


Figure 14.5

- All eight modules now have functional cohesion

# Word Counting: Detailed Design

Slide 14.13

- The architectural design is complete
  - So proceed to the detailed design
- Two formats for representing the detailed design:
  - Tabular
  - Pseudocode (PDL — program design language)

# Detailed Design: Tabular Format

Slide 14.14

Module name	<b>read_file_name</b>
Module type	Function
Return type	<b>string</b>
Input arguments	None
Output arguments	None
Error messages	None
Files accessed	None
Files changed	None
Modules called	None
Narrative	<p>The product is invoked by the user by means of the command string</p> <p style="text-align: center;"><b>word_count &lt;file_name&gt;</b></p>

Using an operating system call, this module accesses the contents of the command string input by the user, extracts **<file\_name>**, and returns it as the value of the module.

Figure 14.6(a)

# Detailed Design: Tabular Format (contd)

Slide 14.15

Module name	<b>validate_file_name</b>
Module type	Function
Return type	<b>Boolean</b>
Input arguments	<b>file_name : string</b>
Output arguments	None
Error messages	None
Files accessed	None
Files changed	None
Modules called	None
Narrative	This module makes an operating system call to determine whether file <b>file_name</b> exists. The module returns <b>true</b> if the file exists and <b>false</b> otherwise.

Figure 14.6(b)

# Detailed Design: Tabular Format (contd)

Slide 14.16

Module name	<b>count_number_of_words</b>
Module type	Function
Return type	<b>integer</b>
Input arguments	<b>validated_file_name : string</b>
Output arguments	None
Error messages	None
Files accessed	None
Files changed	None
Modules called	None
Narrative	This module determines whether <b>validated_file_name</b> is a text file, that is, divided into lines of characters. If so, the module returns the number of words in the text file; otherwise, the module returns –1.

Figure 14.6(c)

# Detailed Design: Tabular Format (contd)

Slide 14.17

Module name	<b>produce_output</b>
Module type	Function
Return type	<b>void</b>
Input arguments	<b>word_count : integer</b>
Output arguments	None
Error messages	None
Files accessed	None
Files changed	None
Modules called	<b>format_word_count</b> arguments: <b>word_count : integer</b> <b>formatted_word_count : string</b> <b>display_word_count</b> arguments: <b>formatted_word_count : string</b>
Narrative	This module takes the integer <b>word_count</b> passed to it by the calling module and calls <b>format_word_count</b> to have that integer formatted according to the specifications. Then it calls <b>display_word_count</b> to have the line printed.

Figure 14.6(d)

# Detailed Design: PDL Format

Slide 14.18

```
void perform_word_count ()
{
    String          validated_file_name;
    Int             word_count;

    if (get_input (validated_file_name) is null)
        print "error 1: file does not exist";
    else
    {
        set word_count equal to count_number_of_words (validated_file_name);
        if (word_count is equal to -1)
            print "error 2: file is not a text file";
        else
            produce_output (word_count);
    }
}

String get_input ()
{
    String          file_name;

    file_name = read_file_name ();
    if (validate_file_name (file_name) is true)
    {
        return file_name;
    }
    else
        return null;
}

void display_word_count (String formatted_word_count)
{
    print formatted_word_count, left justified;
}

String format_word_count (int word_count);
{
    return "File contains" word_count "words";
}
```

Figure 14.7

## 14.3.2 Data Flow Analysis Extensions

Slide 14.19

- In real-world products, there is
  - More than one input stream, and
  - More than one output stream

# Data Flow Analysis Extensions (contd)

Slide 14.20

- Find the point of highest abstraction for each stream

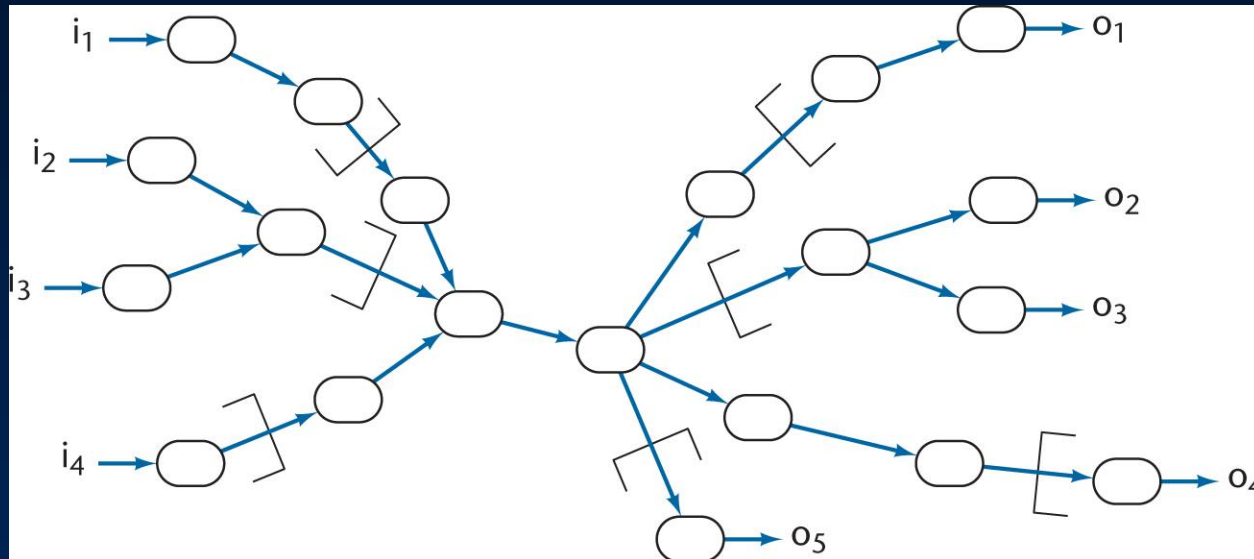


Figure 14.8

- Continue until each module has high cohesion
  - Adjust the coupling if needed

## 14.4 Transaction Analysis

Slide 14.21

- DFA is poor for transaction processing products
  - Example: ATM (automated teller machine)

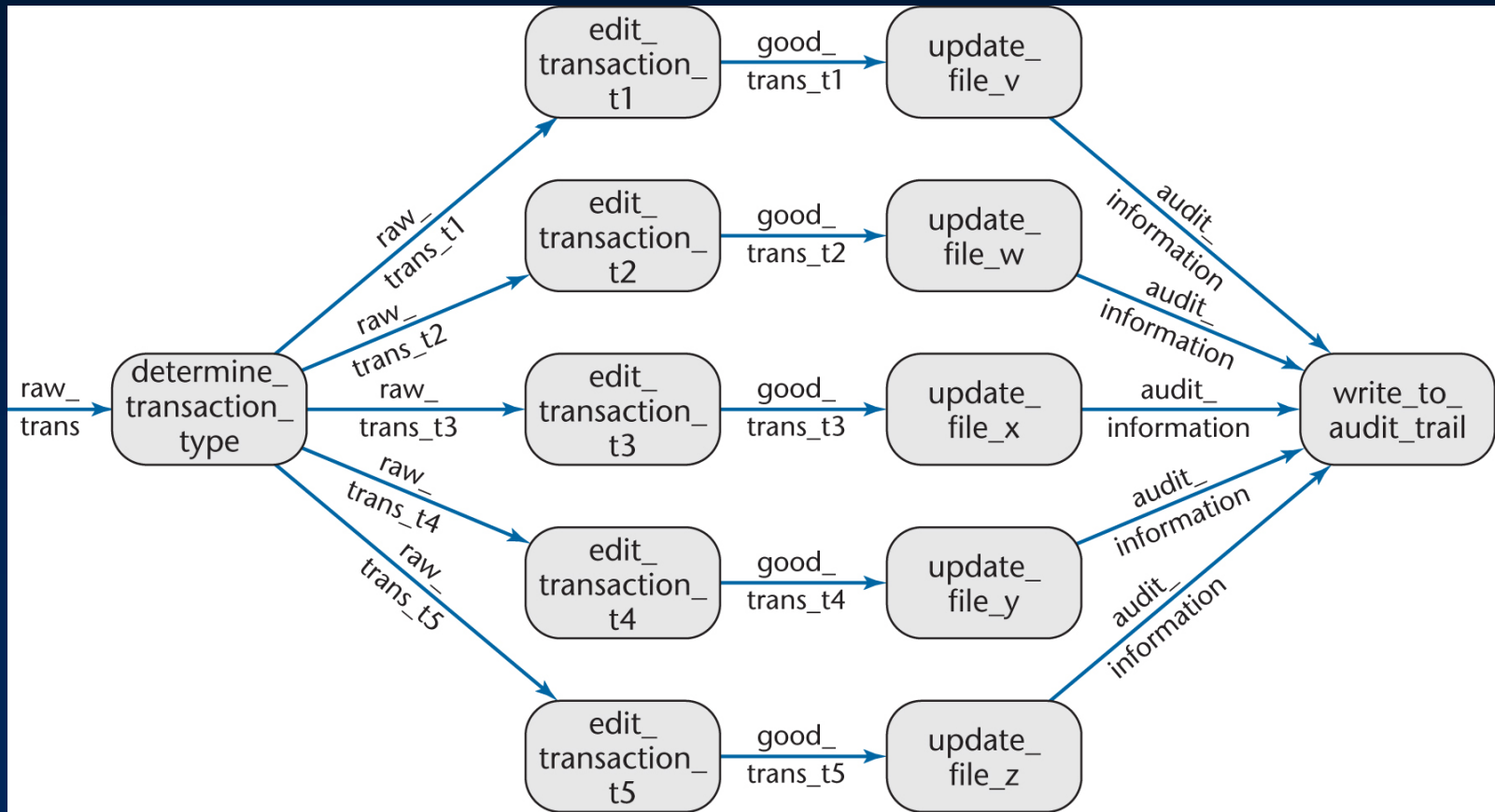


Figure 14.9

- This is a poor design
  - There is logical cohesion and control coupling

# Corrected Design Using Transaction Analysis

Slide 14.23

- Software reuse
- Have one generic edit module, one generic update module
- Instantiate them 5 times

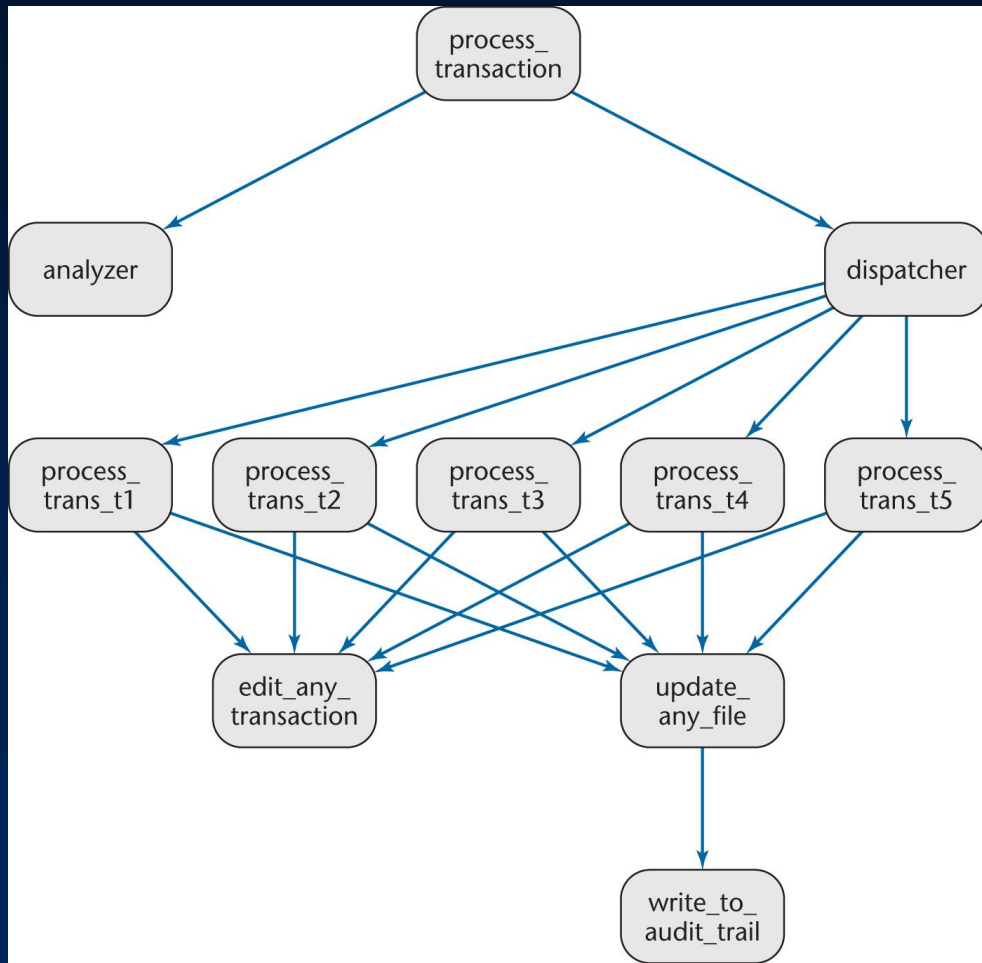


Figure 14.10

# 14.5 Data-Oriented Design

Slide 14.24

- Basic principle
  - The structure of a product must conform to the structure of its data
- Three very similar methods
  - Michael Jackson [1975], Warnier [1976], Orr [1981]
- Data-oriented design
  - Has never been as popular as action-oriented design
  - With the rise of OOD, data-oriented design has largely fallen out of fashion

# 14.6 Object-Oriented Design (OOD)

Slide 14.25

- Aim
  - Design the product in terms of the classes extracted during OOA
- If we are using a language without inheritance (e.g., C, Ada 83)
  - Use abstract data type design
- If we are using a language without a type statement (e.g., FORTRAN, COBOL)
  - Use data encapsulation

# Object-Oriented Design Steps

Slide 14.26

- OOD consists of two steps:
- Step 1. Complete the class diagram
  - Determine the formats of the attributes
  - Assign each method, either to a class or to a client that sends a message to an object of that class
- Step 2. Perform the detailed design

# Object-Oriented Design Steps (contd)

Slide 14.27

- Step 1. Complete the class diagram
  - The formats of the attributes can be directly deduced from the analysis artifacts
- Example: Dates
  - U.S. format (mm/dd/yyyy)
  - European format (dd/mm/yyyy)
  - In both instances, 10 characters are needed
- The formats could be added during analysis
  - To minimize rework, *never* add an item to a UML diagram until strictly necessary

# Object-Oriented Design Steps (contd)

Slide 14.28

- Step 1. Complete the class diagram
  - Assign each method, either to a class or to a client that sends a message to an object of that class
- Principle A: Information hiding
- Principle B: If an operation is invoked by many clients of an object, assign the method to the object, not the clients
- Principle C: Responsibility-driven design

## 14.7 Object-Oriented Design: The Elevator Problem Case Study

Slide 14.29

- Step 1. Complete the class diagram
- Consider the second iteration of the CRC card for the elevator controller

# OOD: Elevator Problem Case Study (contd)

Slide 14.30

- CRC card

CLASS
<b>Elevator Controller Class</b>
RESPONSIBILITY
<ul style="list-style-type: none"><li>1. Send message to <b>Elevator Button Class</b> to turn on button</li><li>2. Send message to <b>Elevator Button Class</b> to turn off button</li><li>3. Send message to <b>Floor Button Class</b> to turn on button</li><li>4. Send message to <b>Floor Button Class</b> to turn off button</li><li>5. Send message to <b>Elevator Class</b> to move up one floor</li><li>6. Send message to <b>Elevator Class</b> to move down one floor</li><li>7. Send message to <b>Elevator Doors Class</b> to open</li><li>8. Start timer</li><li>9. Send message to <b>Elevator Doors Class</b> to close after timeout</li><li>10. Check requests</li><li>11. Update requests</li></ul>
COLLABORATION
<ul style="list-style-type: none"><li>1. <b>Elevator Button Class</b> (subclass)</li><li>2. <b>Floor Button Class</b> (subclass)</li><li>3. <b>Elevator Doors Class</b></li><li>4. <b>Elevator Class</b></li></ul>

Figure 13.9 (again)

- Responsibilities

- 8. Start timer
  - 10. Check requests, and
  - 11. Update requests

are assigned to the elevator controller

- Because they are carried out by the elevator controller

- The remaining eight responsibilities have the form
  - “Send a message to another class to tell it do something”
- These should be assigned to that other class
  - Responsibility-driven design
  - Safety considerations
- Methods `open doors`, `close doors` are assigned to class **Elevator Doors Class**
- Methods `turn off button`, `turn on button` are assigned to classes **Floor Button Class** and **Elevator Problem Class**

# Detailed Class Diagram: Elevator Problem

Slide 14.33

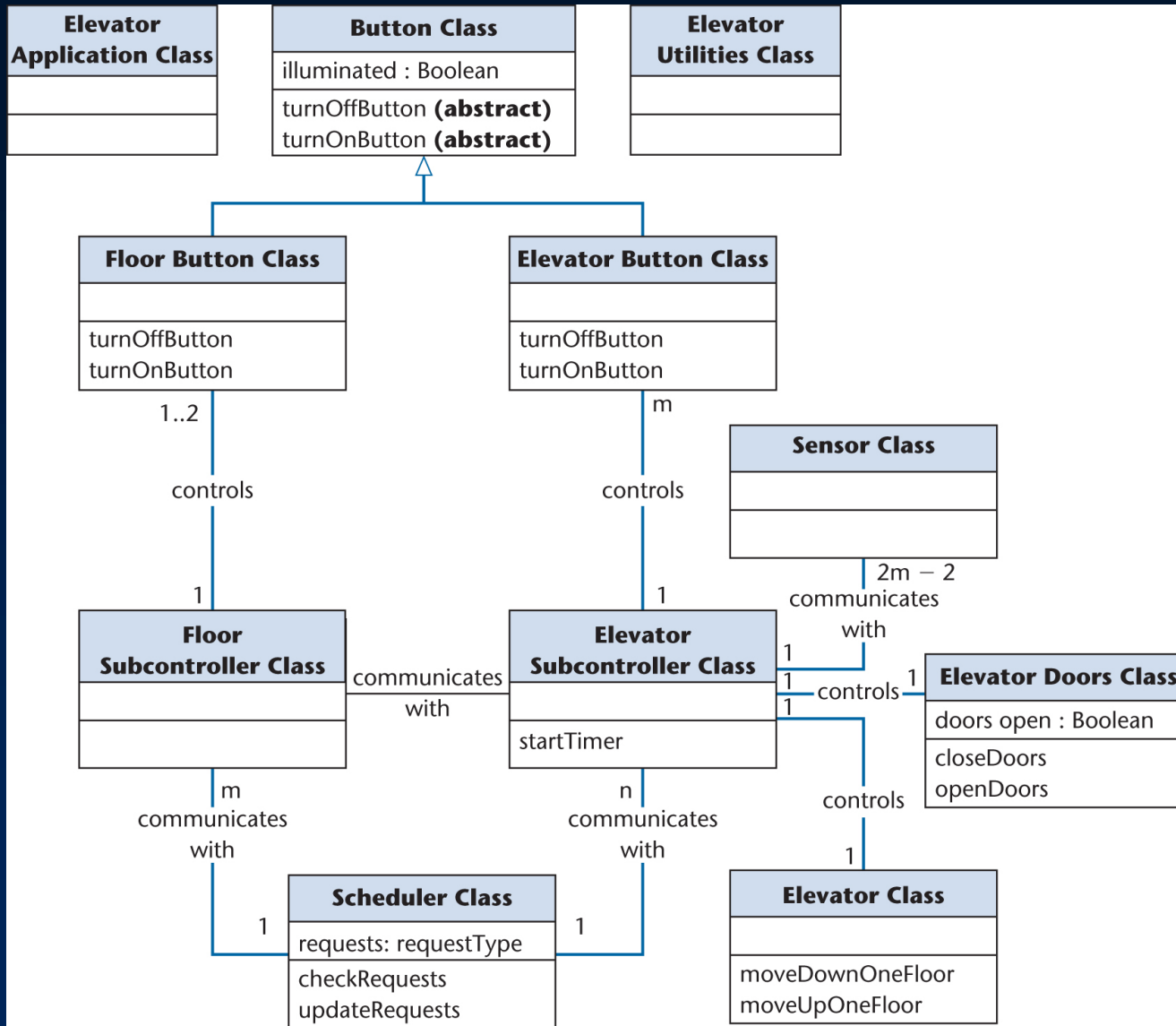


Figure 14.11

# Detailed Design: Elevator Problem

Slide 14.34

- Detailed design of elevatorEvent is constructed from the statechart

```
void elevatorSubcontrollerEventLoop (void)
{
    while (TRUE)
    {
        if (an elevatorButton has been pressed)
            if (elevatorButton is off)
            {
                elevatorButton::turnOnButton;
                scheduler::newRequestMade;
            }
        else if (elevator is moving up)
        {
            wait for sensor message that elevator is arriving at floor;
            scheduler::checkRequests;
            if (there is no request to stop at floor f)
                elevator::moveUpOneFloor;
            else
            {
                stop elevator by not sending a message to move;
                if (elevatorButton is on)
                    elevatorButton::turnOffButton;
                elevatorDoors::openDoors;
                startTimer;
            }
        }
        else if (elevator is moving down)
            [similar to up case]
        else if (elevator is stopped and request is pending)
        {
            wait for timeout;
            elevatorDoors::closeDoors;
            determine direction of next request;
            elevator::moveUp/DownOneFloor;
            wait for sensor message that elevator has left floor;
            floorSubcontroller::elevatorHasLeftFloor;
        }
        else if (elevator is at rest and not (request is pending))
        {
            wait for timeout;
            elevatorDoors::closeDoors;
        }
        else
            there are no requests, elevator is stopped with elevatorDoors closed, so do nothing;
    }
}
```

- Step 1. Complete the class diagram
- The final class diagram is shown in the next slide
  - **Date Class** is needed for C++
  - Java has built-it functions for handling dates

# Final Class Diagram: MSG Foundation

Slide 14.36

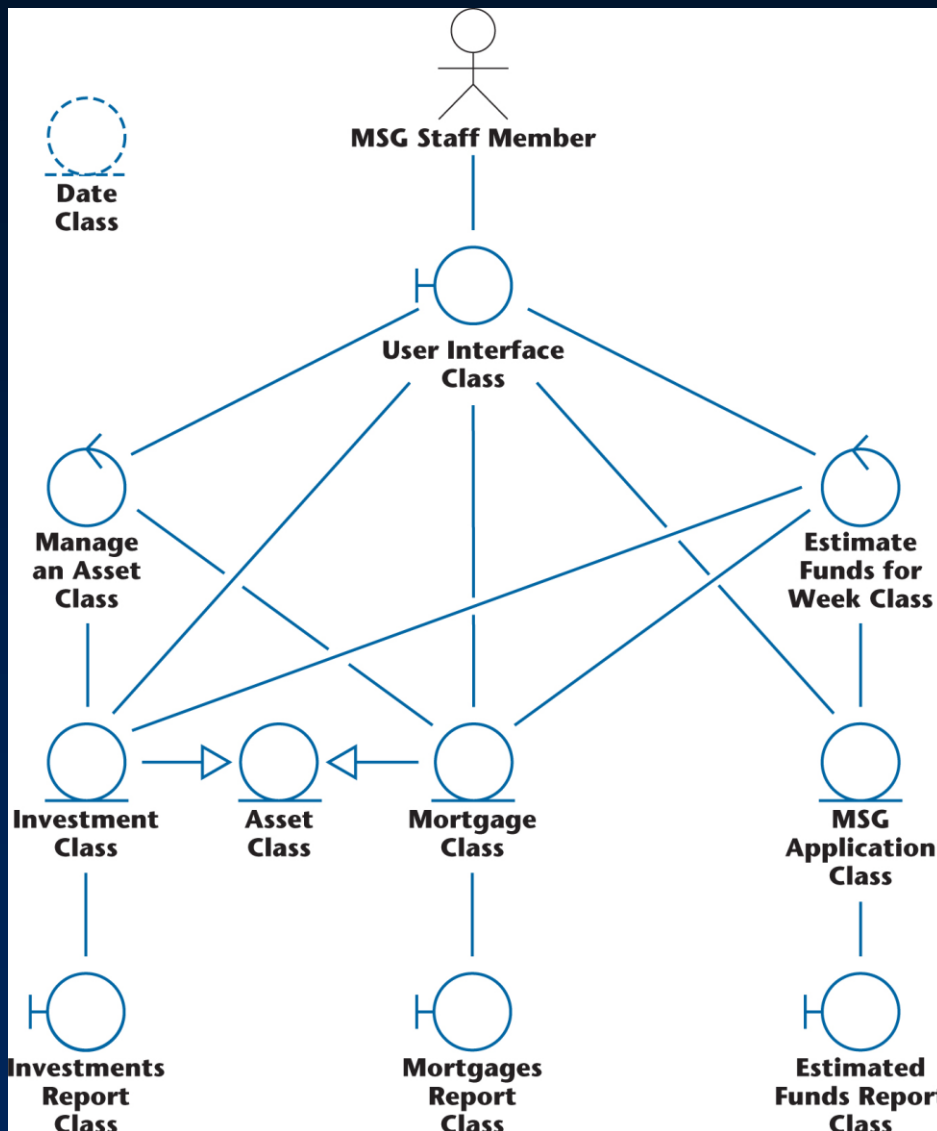


Figure 14.13

# Class Diagram with Attributes: MSG Foundation

Slide 14.37

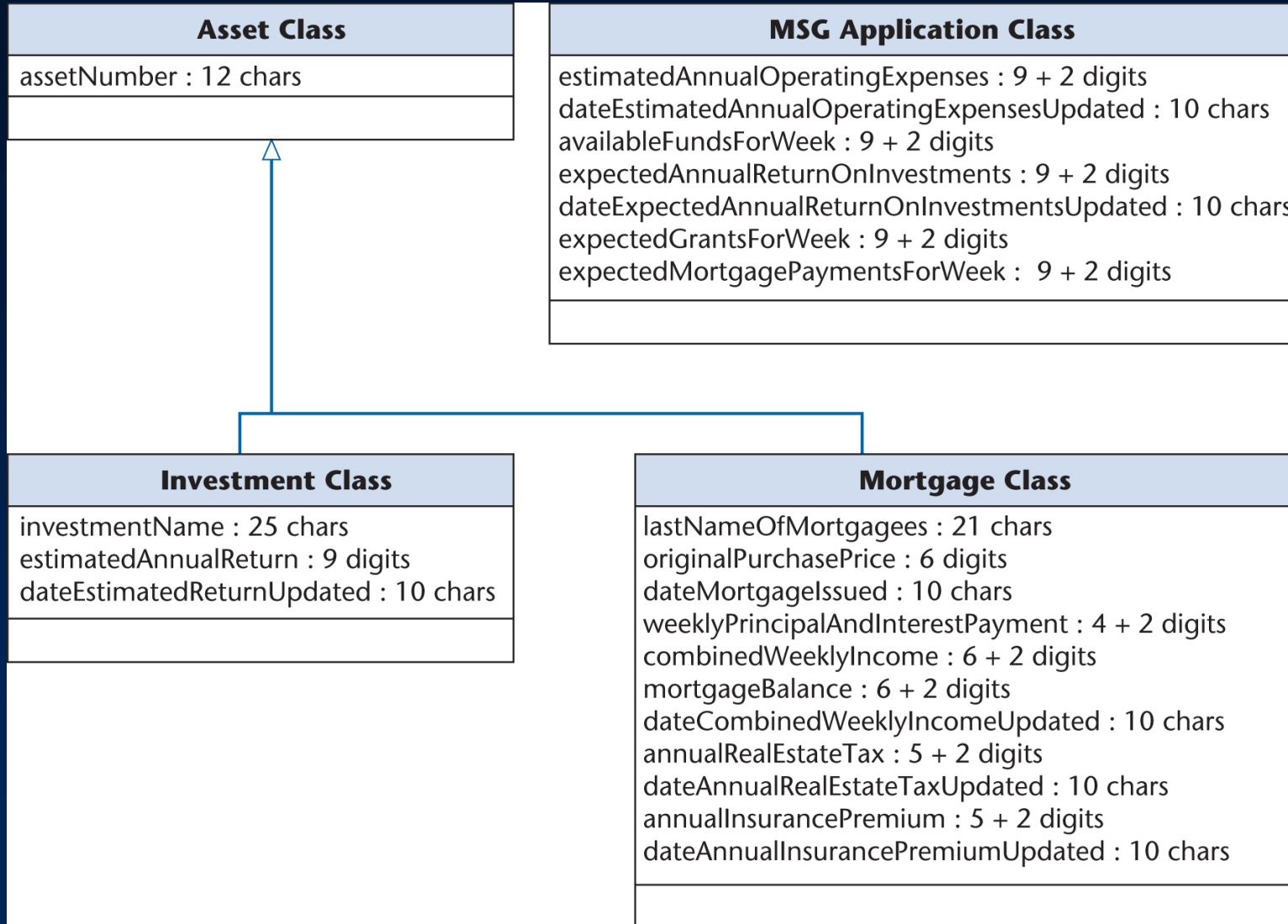


Figure 14.14

# Assigning Methods to Classes: MSG Foundation

Slide 14.38

- Example: `setAssetNumber`, `getAssetNumber`
  - From the inheritance tree, these accessor/mutator methods should be assigned to **Asset Class**
  - So that they can be inherited by both subclasses of **Asset Class (Investment Class and Mortgage Class)**

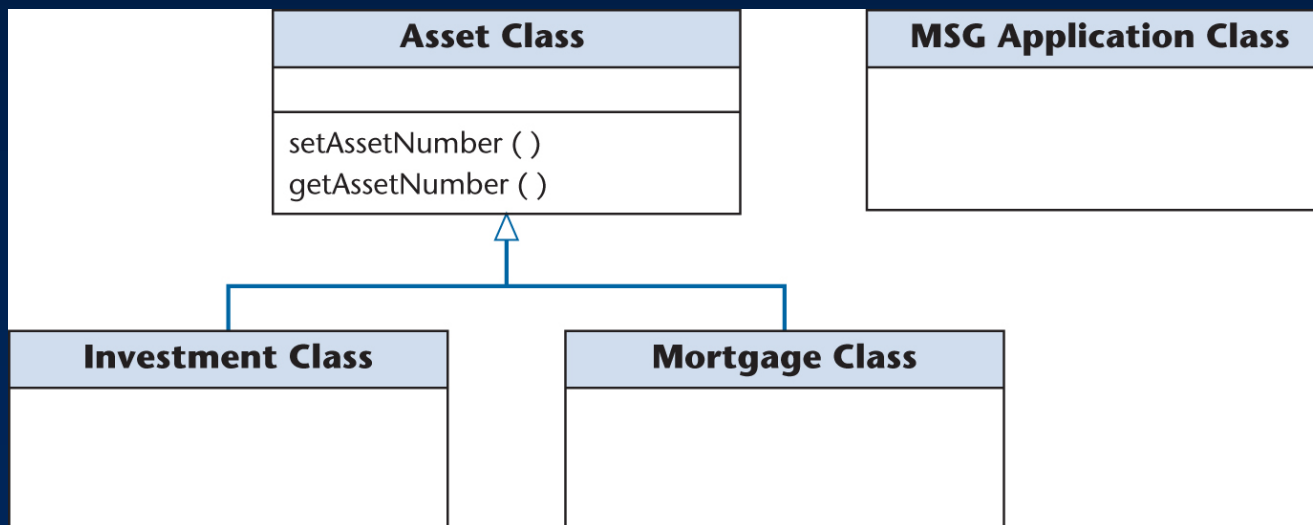


Figure 14.15

# Assigning Methods to Classes: MSG Foundation (contd)

Slide 14.39

- Assigning the other methods is equally straightforward
  - See Appendix G

# Detailed Design: MSG Foundation

Slide 14.40

- Determine what each method does
- Represent the detailed design in an appropriate format
  - PDL (pseudocode) here

# Method EstimateFundsForWeek::computeEstimatedFunds

Slide 14.41

```
public static void computeEstimatedFunds( )  
This method computes the estimated funds available for the week.  
{  
    float expectedWeeklyInvestmentReturn;           (expected weekly investment return)  
    float expectedTotalWeeklyNetPayments = (float) 0.0;  
                                         (expected total mortgage payments  
                                         less total weekly grants)  
    float estimatedFunds = (float) 0.0;             (total estimated funds for week)  
  
Create an instance of an investment record.  
    Investment inv = new Investment ( );  
  
Create an instance of a mortgage record.  
    Mortgage mort = new Mortgage ( );  
  
Invoke method totalWeeklyReturnOnInvestment.  
    expectedWeeklyInvestmentReturn = inv.totalWeeklyReturnOnInvestment ( );  
  
Invoke method expectedTotalWeeklyNetPayments      (see Figure 14.17)  
    expectedTotalWeeklyNetPayments = mort.totalWeeklyNetPayments ( );  
  
Now compute the estimated funds for the week.  
    estimatedFunds = (expectedWeeklyInvestmentReturn  
                      - (MSGApplication.getAnnualOperatingExpenses ( ) / (float) 52.0)  
                      + expectedTotalWeeklyNetPayments);  
  
Store this value in the appropriate location.  
    MSGApplication.setEstimatedFundsForWeek (estimatedFunds);  
} // computeEstimatedFunds
```

Figure 14.16

# Method Mortgage::totalWeeklyNetPayments

Slide 14.42

```
public float totalWeeklyNetPayments ()  
This method computes the net total weekly payments made by the mortgagees, that is, the expected total weekly  
mortgage amount less the expected total weekly grants.  
{  
    File mortgageFile = new File ("mortgage.dat");           (file of mortgage records)  
    float expectedTotalWeeklyMortgages = (float) 0.0;        (expected total weekly mortgage payments)  
    float expectedTotalWeeklyGrants = (float) 0.0;            (expected total weekly grants)  
    float interestPayment;                                  (interest payment)  
    float escrowPayment;                                   (escrow payment)  
    float capitalRepayment;                                (capital repayment)  
    float weeklyPayment;                                   (mortgage payment for week)  
    float maximumPermittedMortgagePayment;                (maximum amount the couple may pay)  
  
Open the file of mortgages, name it inFile, and read each element in turn.  
{  
    read (inFile);  
  
Compute the interest payment, escrow payment, and capital repayment for this mortgage.  
    interestPayment = mortgageBalance * INTEREST_RATE / WEEKS_IN_YEAR ;  
    escrowPayment = (annualPropertyTax + annualInsurancePremium) / WEEKS_IN_YEAR;  
    capitalRepayment = weeklyPrincipalAndInterestPayment - interestPayment;  
    mortgageBalance -= capitalRepayment;  
  
First assume that the couple can pay the mortgage in full, without a grant.  
    weeklyPayment = weeklyPrincipalAndInterestPayment + escrowPayment;  
  
Add the weekly Principal and Interest payment to the running total of mortgage payments  
    expectedTotalWeeklyMortgages += weeklyPrincipalAndInterestPayment;  
  
Now determine how much the couple can actually pay.  
    maximumPermittedMortgagePayment = currentWeeklyIncome *  
        MAXIMUM_PERC_OF_INCOME;  
  
If a grant is needed, add the grant amount to the running total of grants  
    if (weeklyPayment > maximumPermittedMortgagePayment)  
        expectedTotalWeeklyGrants += weeklyPayment - maximumPermittedMortgagePayment;  
    }  
  
Close the file of mortgages. Return the total expected net payments for the week.  
    return (expectedTotalWeeklyMortgages - expectedTotalWeeklyGrants);  
} // totalWeeklyNetPayments
```

Figure 14.17

# 14.9 The Design Workflow

Slide 14.43

- Summary of the design workflow:
  - The analysis workflow artifacts are iterated and integrated until the programmers can utilize them
- Decisions to be made include:
  - Implementation language
  - Reuse
  - Portability

# The Design Workflow (contd)

Slide 14.44

- The idea of decomposing a large workflow into independent smaller workflows (*packages*) is carried forward to the design workflow
- The objective is to break up the upcoming implementation workflow into manageable pieces
  - *Subsystems*
- It does not make sense to break up the MSG Foundation case study into subsystems — it is too small

- Why the product is broken into subsystems:
  - It is easier to implement a number of smaller subsystems than one large system
  - If the subsystems are independent, they can be implemented by programming teams working in parallel
    - » The software product as a whole can then be delivered sooner

- The *architecture* of a software product includes
  - The various components
  - How they fit together
  - The allocation of components to subsystems
- The task of designing the architecture is specialized
  - It is performed by a software *architect*

- The architect needs to make *trade-offs*
  - Every software product must satisfy its functional requirements (the use cases)
  - It also must satisfy its nonfunctional requirements, including
    - » Portability, reliability, robustness, maintainability, and security
  - It must do all these things within budget and time constraints
- The architect must assist the client by laying out the trade-offs

- It is usually impossible to satisfy all the requirements, functional and nonfunctional, within the cost and time constraints
  - Some sort of compromises have to be made
- The client has to
  - Relax some of the requirements;
  - Increase the budget; and/or
  - Move the delivery deadline

# The Design Workflow (contd)

Slide 14.49

- The architecture of a software product is critical
  - The requirements workflow can be fixed during the analysis workflow
  - The analysis workflow can be fixed during the design workflow
  - The design workflow can be fixed during the implementation workflow

# 14.10 The Test Workflow: Design

Slide 14.50

- Design reviews must be performed
  - The design must correctly reflect the specifications
  - The design itself must be correct
- Transaction-driven inspections
  - Essential for transaction-oriented products
  - However, they are insufficient — specification-driven inspections are also needed

- A design inspection must be performed
  - All aspects of the design must be checked
- Even if no faults are found, the design may be changed during the implementation workflow

# 14.12 Formal Techniques for Detailed Design

Slide 14.52

- Implementing a complete product and then proving it correct is hard
- However, use of formal techniques during detailed design can help
  - Correctness proving can be applied to module-sized pieces
  - The design should have fewer faults if it is developed in parallel with a correctness proof
  - If the same programmer does the detailed design and implementation
    - » The programmer will have a positive attitude to the detailed design
    - » This should lead to fewer faults

- Difficulties associated with real-time systems
  - Inputs come from the real world
    - » Software has no control over the timing of the inputs
  - Frequently implemented on distributed software
    - » Communications implications
    - » Timing issues
  - Problems of synchronization
    - » Race conditions
    - » Deadlock (deadly embrace)

- The major difficulty in the design of real-time systems
  - Determining whether the timing constraints are met by the design

- Most real-time design methods are extensions of non-real-time methods to real-time
- We have limited experience in the use of any real-time methods
- The state-of-the-art is not where we would like it to be

- It is critical to check that the design artifacts incorporate all aspects of the analysis
  - To handle analysis and design artifacts we therefore need upperCASE tools
- UpperCASE tools
  - Are built around a data dictionary
  - They incorporate a consistency checker, and
  - Screen and report generators
  - Management tools are sometimes included, for
    - » Estimating
    - » Planning

- Examples of tools for object-oriented design
  - Commercial tools
    - » Software through Pictures
    - » IBM Rational Rose
    - » Together
  - Open-source tool
    - » ArgoUML

- Measures of design quality
  - Cohesion
  - Coupling
  - Fault statistics
- Cyclomatic complexity is problematic
  - Data complexity is ignored
  - It is not used much with the object-oriented paradigm

- Metrics have been put forward for the object-oriented paradigm
  - They have been challenged on both theoretical and experimental grounds

# 14.16 Challenges of the Design Phase

Slide 14.60

- The design team should not do too much
  - The detailed design should not become code
- The design team should not do too little
  - It is essential for the design team to produce a complete detailed design

# Challenges of the Design Phase (contd)

Slide 14.61

- We need to “grow” great designers
- Potential great designers must be
  - Identified,
  - Provided with a formal education,
  - Apprenticed to great designers, and
  - Allowed to interact with other designers
- There must be a specific career path for these designers, with appropriate rewards

# Overview of the MSG Foundation Case Study

Slide 14.62

Object-oriented design  
Overall class diagram  
Part of overall class diagram  
with attribute formats added  
Detailed design

Section 14.8  
Figure 14.13  
Figure 14.14  
Appendix G

Figure 14.18

# Overview of the Elevator Problem Case Study

Slide 14.63

Object-oriented design  
Detailed class diagram

Section 14.7  
Figure 14.11

Figure 14.19