<u>IT4490 - SOFTWARE DESIGN AND CONSTRUCTION</u>

7. INTERFACE DESIGN



1

References

[1] Textbook for Software Design & Development Engineers, No. 3 – System Development, Operations and Maintenance, 2nd Edition; Japan Information Processing Development Corporation, Japan Information-Technology Engineers Examination Center. Interface design

1. Graphical user interface design

2. System/Device interface design

2

- 1. Graphical user interface design
- ⇒ 1.1. Standardizing the screen configuration
- 1.2. Creating screen images
- 1.3. Creating a screen transition diagram
- 1.4. Creating screen specifications

3

Standardizing

Display

- Physical size, resolution, and number of colors supported by displays
- Screen: divided into displayed objects called windows (Window)
- Location of standard buttons (e.g., OK, Cancel, Register, Search)
- Display location of messages, etc.
- Display of screen title and menus
- Consistency in expression of alphanumeric characters
- · Expression of sentences and detailed items
- Color coordination

5

Standardizing

Messages

- Determine how messages are displayed when a timeconsuming process is executed (busy).
- Error
- Execute standardized processing if an error occurs

· Help

 Develop detailed Help information in accordance with the manual, and maintain consistency in terminology, descriptions, and explanations of methods.

Standardizing

Control

- · Style, size, color, and characters displayed
- Input check process
- Sequence of moving the focus (e.g., defining the tab sequence)

Menu

- Design menus with consideration of the standard specification (common client area) of the screen
- · Direct input from a keyboard
 - Maintain consistency in the assignment of shortcut keys

6

1. Graphical user interface design

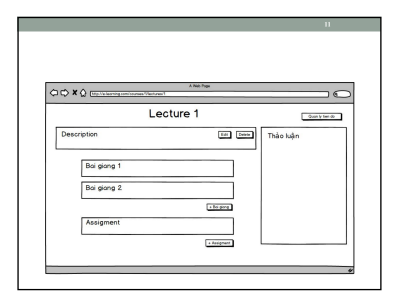
- 1.1. Standardizing the screen configuration
- 1.2. Creating screen images
- 1.3. Creating a screen transition diagram
- 1.4. Creating screen specifications

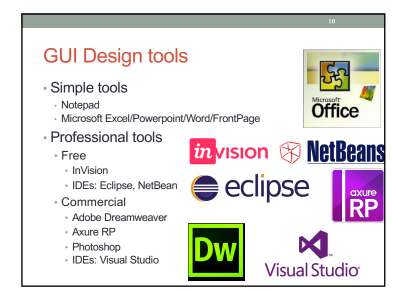
7

From use case

- Based on use case and boundary classes which interact with users
- Map these boundary classes to screens
- Based on input/output description in use case specification/scenario
- => Design screen using tools

9





10

1. Graphical user interface design

- 1.1. Standardizing the screen configuration
- 1.2. Creating screen images
- ⇒ 1.3. Creating a screen transition diagram
 - 1.4. Creating screen specifications

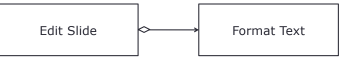
Display transition diagram

- Summarize the correlation of screens in the screen transition diagram
- Classify the screens into the four patterns by focusing on the transition pattern
- · Link the screens in accordance with the classifications

13

Four transition patterns (2)

- 2. Transition to a dependent child screen:
- Move to a pop-up screen
- When a child screen is displayed on the parent screen, the underlying parent screen cannot be operated



Four transition patterns

◆ 1. Simple screen transition:

A conventional simple transition to an independent screen

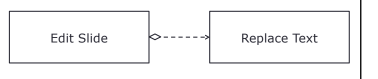
Edit Slide ------ View Slide Show (From Start)

14

16

Four transition patterns (3)

- 3. Transition to an independent child screen:
 - Move to a pop-up screen,
- Parent screen and other screens can be operated while the child screen is displayed.



15

Four transition patterns (4)

• <u>4. Transition to a dependent screen:</u>

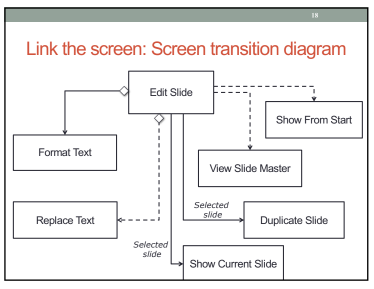
• Start a dependent new screen with data

Selected slide Duplicate Slide

17

1. Graphical user interface design

- 1.1. Standardizing the screen configuration
- 1.2. Creating screen images
- 1.3. Creating a screen transition diagram
- ☐ 1.4. Creating screen specifications



18

4. Screen specification

- Decide on a detailed format for a screen specification
- Define field attributes based on the new screen information identified while deciding on screen images and the screen transition diagram

20

22

Screen specification

- Screen image
- This is the screen image to be displayed. If screen images are created in advance with the screen design tool, attach a hardcopy.
- List of functions
- Defines the names of parts such as the buttons on the screen, and summarizes their functions.
- Provide descriptions of events for individual screens, attributes of parts, input check specifications and output specifications, etc.
- Defining the field attributes

22

24

Defining the field attributes

- Decide on the field attributes of input and output items
- Summarize them in descriptions of items for screen display.
- The screen consists of multiple fields.
- Each field consists of a one-byte (equivalent to a single character) attribute at the beginning and a variable item

Liquor sales basic (general-purpose search sul information		Date of creation	Ap	proved by	Reviewed by	Person in charge	
Screen specification	Displaying table						
G : C :		Control		Operati on	Function		
200 (901 b) 01 On On P 200h 200 1000 0 On P 200 On P 200h 200 1001 01 On On P 200h 200 1001 01 On On P 200h	ation		for displayii etail table	ng	Initial	-Displays table informetting conditions in the specificatis screenThis foll setting sin the settings in the settings sin the settings such specifications in the settings so the settings s	the defined search on ows the specified display creen for
	,					Displays	the
		Graph	display but	ton	Click	graph screen	display
		Table 1	print button		Click	Displays preview s	
[1]: Section 3.2.1, pp	3-54	Return	button		Click	Displays search specificati	the

23

Exam	ple	: Definin	g the fie	eld att	ributes
Screen name	О	rder entry		[1]	
Item name		Number of digits (bytes)	Туре	Field attribute	Remarks
Transaction category		3	Numeral	Green (blink)	Error items blink.
Customer code		5	Numeral	Green (blink)	Error items blink.
Customer name		30	Character	White	15 characters, left-justified
Product code		8	Numeral	Green (blink)	Error items blink.
Product name		22	Character	White	11 characters, left-justified
Quantity		6	Numeral	Green (blink)	Error items blink.
Unit price		7	Numeral	White	
Amount		9	Numeral	White	
Quantity in stock		10	Numeral, special character	White	Displayed in the format of ZZZ, ZZZ, ZZZ

Interface design

- 1. Graphical user interface design
- 2. System/Device interface design

26

2. System/Device interface design

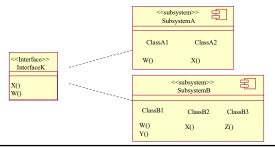
2.1. Identify subsystem

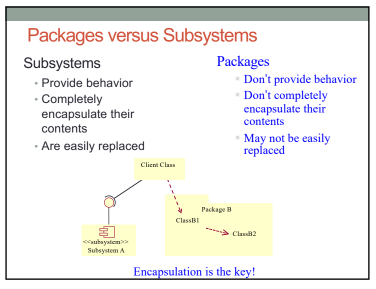
- 2.2. Identify subsystem interfaces
- 2.3. Subsystem design

27

Subsystems and Interfaces (continued)

- Subsystems :
- · Completely encapsulate behavior
- Represent an independent capability with clear interfaces (potential for reuse)
- Model multiple implementation variants





30

Candidate Subsystems

- · Analysis classes which may evolve into subsystems:
 - Classes providing complex services and/or utilities
 - Boundary classes (user interfaces and external system interfaces)
- Existing products or external systems in the design (e.g., components):
 - · Communication software
 - Database access support
 - Types and data structures
 - Common utilities
 - Application-specific products

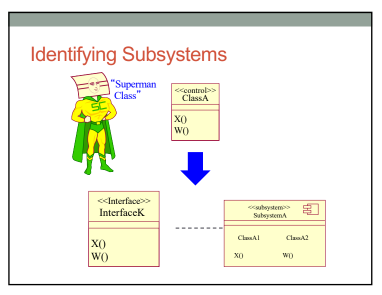


<<subsystem>> Subsystem C Subsystem Usage

- Subsystems can be used to partition the system into parts that can be independently:
 - · ordered, configured, or delivered
 - developed, as long as the interfaces remain unchanged
 - deployed across a set of distributed computational nodes
 - · changed without breaking other parts of the systems
- · Subsystems can also be used to:
 - partition the system into units which can provide restricted security over key resources
 - represent existing products or external systems in the design (e.g. components)

Subsystems raise the level of abstraction.

31



2. System/Device interface design

2.1. Identify subsystem

2.2. Identify subsystem interfaces

2.3. Subsystem design

35

Interface Guidelines

- Interface name
- · Reflects role in system
- Interface description
 - · Conveys responsibilities
- Operation definition
- · Name should reflect operation result
- Describes what operation does, all parameters and result
- Interface documentation
- Package supporting info: sequence and state diagrams, test plans, etc.

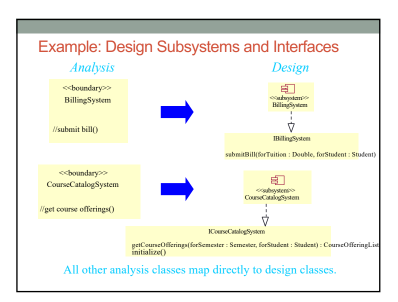
Interface Marie Interface Marie Descript Operation Interface Decimentation

Identifying Interfaces

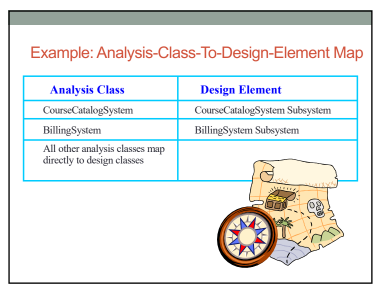
- Purpose
 - To identify the interfaces of the subsystems based on their responsibilities
- Steps
 - Identify a set of candidate interfaces for all subsystems.
 - Look for similarities between interfaces.
 - · Define interface dependencies.
 - · Map the interfaces to subsystems.
 - Define the behavior specified by the interfaces.
 - · Package the interfaces.

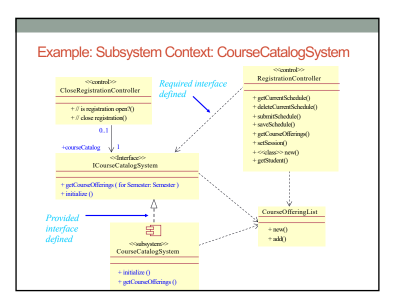
Stable, well-defined interfaces are key to a stable, resilient architecture.

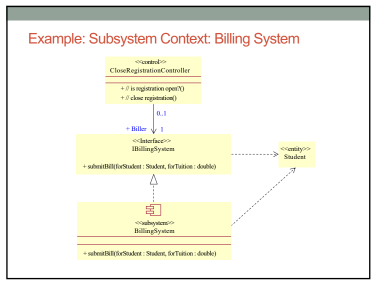
36



37







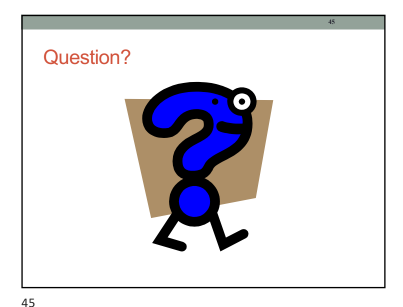
2. System/Device interface design

2.1. Identify subsystem

2.2. Identify subsystem interfaces

2.3. Subsystem design

43



Subsytem design

• Refer to 12-Subsystem Design (IBM).pdf

44

46

Bài tập tuần

Tất cả các use case

- Tìm các lớp phân tích cho từng use case
- · Gom nhóm thành các package, giải thích lý do
- · Vẽ biểu đồ lớp (không cần thuộc tính, hành vi) cho từng package, vẽ biểu đồ phụ thuộc giữa các package
- · Chú ý với các use case có người phụ trách cần có hành vi cho lớp phân
- · Vẽ biểu đồ dịch chuyển màn hình của các lớp GUI
- · Với 2 use case của cá nhân
 - Biểu đồ tương tác (1 trong 2 hoặc cả hai loại: Trình tự / Giao tiếp)
 - Biểu đồ lớp phân tích cho từng use case (có hành vi)
 - Thiết kế, đặc tả màn hình cho các lớp GUI