ITSS SOFTWARE DEVELOPMENT

5. INTERFACE DESIGN



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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

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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

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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

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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

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1. Graphical user interface design

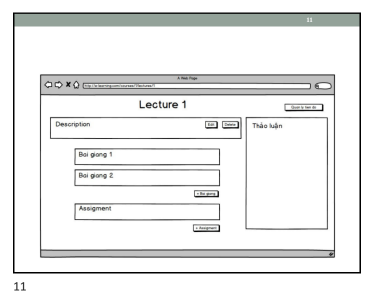
- 1.1. Standardizing the screen configuration
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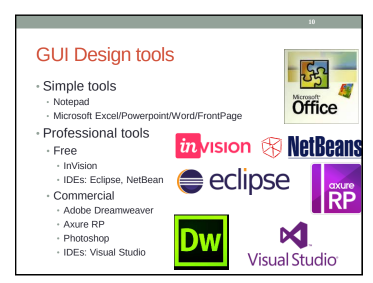
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From use case

- · 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

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1. Graphical user interface design

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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

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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)

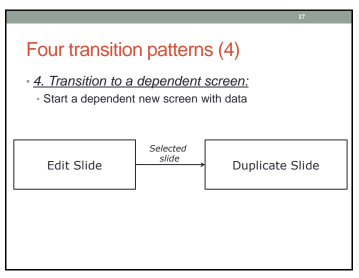
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Four transition patterns (3)

- 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.

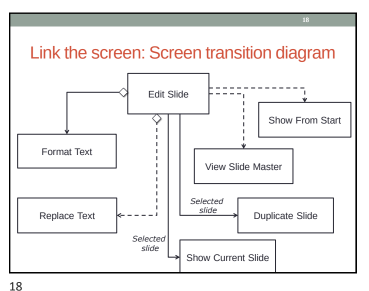
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1. Graphical user interface design

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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

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

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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	bsystem for i)		Date of creation	Ap	proved by	Reviewed by	Person in charge
Screen specification	Displaying table						
C		Control		Operati on	Function		
2006 00 16 On the D 200h 200h 1000 100 100 100 100 100 100 100 100	ation		for displayi etail table	ng	Initial	-Displays table informeting conditions in the specificatiscreenThis foll setting in the settings so display its sequence	the defined search on ows the specified display creen for
						display.	
	ŀ	Graph	display but	ton	Click	Displays graph screen	the display
		Table 1	print button		Click	Displays preview s	
[1]: Section 3.2.1, pp	3-54	Return	button		Click	Displays search specificati screen	the

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Exar	nple	: Definin	g the fie	eld att	ributes
Screen name	0	rder entry		[1]	
Item name		Number of digits (bytes)	Type	Field attribute	Remarks
Transa categ		3	Numeral	Green (blink)	Error items blink.
Customer code		5	Numeral	Green (blink)	Error items blink.
Customer name		30	Character	White	15 characters, left-justifie
Product code		8	Numeral	Green (blink)	Error items blink.
Product	name	22	Character	White	11 characters, left-justifie
Quar	ntity	6	Numeral	Green (blink)	Error items blink.
Unit	orice	7	Numeral	White	
Amount		9	Numeral	White	
Quantity in stock		10	Numeral, special character	White	Displayed in the format of ZZZ, ZZZ, ZZS

Interface design

1. Graphical user interface design

2. System/Device interface design

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Subsystems and Interfaces

Realizes one or more interfaces that define its behavior

| Contact |

2. System/Device interface design

⇒ 2.1. Identify subsystem

2.2. Identify subsystem interfaces

2.3. Subsystem design

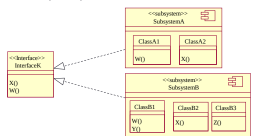
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Subsystems and Interfaces (continued)

Subsystems:

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

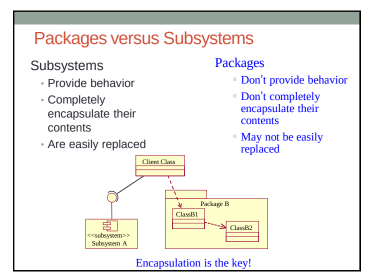


```
class ClientClass{
InterfaceK subsystem;
m(){
subsystem = new SubsystemA();
subsystem.X();
subsystem.W();
}
```

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.

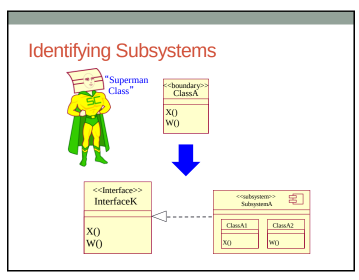


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Candidate Subsystems

- 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 A
Subsystem A
Subsystem B
Subsystem B
Subsystem C



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.

2. System/Device interface design

2.1. Identify subsystem

2.2. Identify subsystem interfaces

2.3. Subsystem design

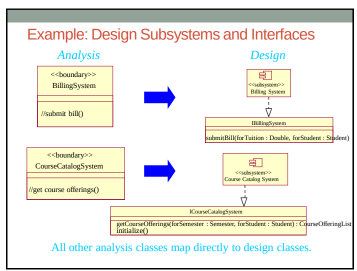
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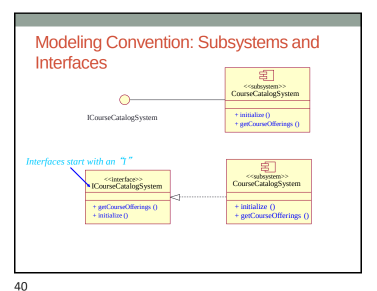
Interface Guidelines

- 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.



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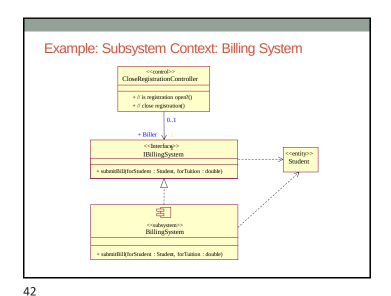




Example: Analysis-Class-To-Design-Element Map **Analysis Class Design Element** CourseCatalogSystem CourseCatalogSystem Subsystem BillingSystem BillingSystem Subsystem All other analysis classes map directly to design classes

Example: Subsystem Context: CourseCatalogSystem RegistrationController Required interface <<control>> CloseRegistrationController + getCurrentSchedule() + deleteCurrentSchedule() + // is registration open?() + submitSchedule() + // close registration() + saveSchedule() + getCourseOfferings() + setSession() +courseCatalog + <<class>> new() <<Interface>>
ICourseCatalogSystem + getStudent() getCourseOfferings (for Semester: Semester) CourseOfferingList interface = + add() defined <<subsystem>> CourseCatalogSystem + initialize () + getCourseOfferings ()

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Subsystem Guidelines

Goals

Loose coupling

· Portability, plug-and-play compatibility

Insulation from change

· Independent evolution

Strong Suggestions

• Do not expose details, only interfaces

· Depend only on other interfaces

Key is abstraction and encapsulation

8 <<subsystem>> 8 <<subsystem>>

割 <<subsystem>> 2. System/Device interface design

2.1. Identify subsystem

2.2. Identify subsystem interfaces

2.3. Subsystem design

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Subsystem Design Steps

• Distribute subsystem behavior to subsystem elements

· Document subsystem elements





· Describe subsystem dependencies

Checkpoints





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Subsystem Design Steps

- Distribute subsystem behavior to subsystem elements
- Document subsystem elements
- Describe subsystem dependencies
- Checkpoints



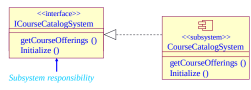
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Distributing Subsystem Responsibilities

- Identify new, or reuse existing, design elements (for example, classes and/or subsystems)
- Allocate subsystem responsibilities to design elements
- Incorporate applicable mechanisms (for example, persistence, distribution)
- Document design element collaborations in "interface realizations"
 - One or more interaction diagrams per interface operation
 - Class diagram(s) containing the required design element relationships
- · Revisit "Identify Design Elements"
 - Adjust subsystem boundaries and dependencies, as needed

Subsystem Responsibilities

- Subsystem responsibilities defined by interface operations
- Model interface realizations
- Interface may be realized by
- · Internal class behavior
- Subsystem behavior



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What Are Gates?

- A connection point in an interaction for a message that comes into or goes outside the interaction.
 - A point on the boundary of the sequence diagram Output gate
 - The name of the connected message is the name of the gate

sd example

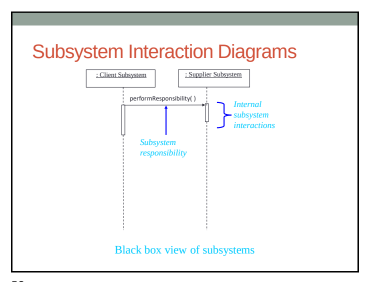
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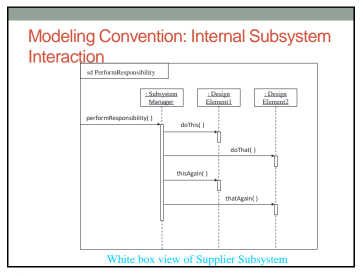
Input gate

Output gate

ge

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Internal Structure of Supplier Subsystem

 Subsystem Manager coordinates the internal behavior of the subsystem.

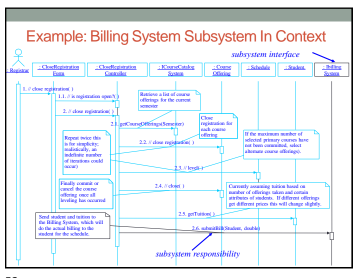
mplete subsystem
or is distributed

at the internal

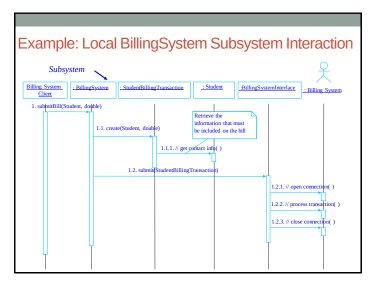
Supplier Subsystem

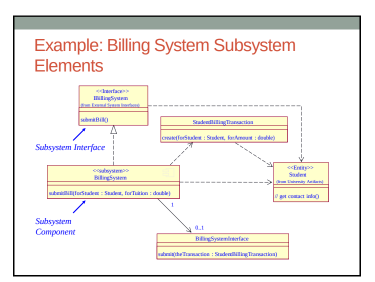
 The complete subsystem behavior is distributed amongst the internal Design Element classes.

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Subsystem Design Steps

 Distribute subsystem behavior to subsystem elements

Document subsystem elements

Describe subsystem dependencies

Checkpoints

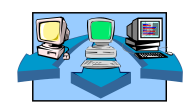


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Subsystem Design Steps

- Distribute subsystem behavior to subsystem elements
- Document subsystem elements

Checkpoints



Subsystem Design Steps

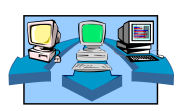
 Distribute subsystem behavior to subsystem elements

Document subsystem elements

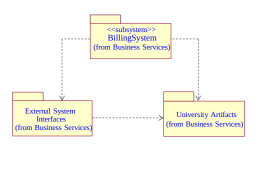
Describe subsystem dependencies

Checkpoints

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Example: BillingSystem Subsystem Dependencies



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Checkpoints: Design Subsystems

 Is a realization association defined for each interface offered by the subsystem?

- Is a dependency association defined for each interface used by the subsystem?
- Are you sure that none of the elements within the subsystem have public visibility?
- Is each operation on an interface realized by the subsystem documented in a interaction diagram? If not, is the operation realized by a single class, so that it is easy to see that there is a simple 1:1 mapping between the class operation and the interface operation?

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Review: Subsystem Design

- What is the purpose of Subsystem Design?
- What are gates?
- Why should dependencies on a subsystem be on the subsystem interface?



