EMBEDDED SYSTEMS PROGRAMMING 2014-15 Design Patterns

DEFINITION

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Design pattern: solution to a recurring problem

- Describes the key elements of the problem and the solution in an abstract way
- Applicable outside the realm of software design, but of course software design is what we will consider in this course

DESIGN PATTERNS

Design patterns capture solutions that

- have been developed over time, so
- they are not obvious, and
- often they are a bit harder than first-thought or adhoc solutions, but
- they have proved good many times, hence
- they will (probably) pay off in the long term

ELEMENTS OF A DESIGN PATTERN

- Name: makes the pattern recognizable
- Problem description (with context)
- Solution: describes the key elements to solve the problem, and the relations between them. DPs for OO software design may talk about classes and such
- Consequences: pros, cons and tradeoffs of applying the pattern

DESIGN PATTERNS FOR OO SOFTWARE: CLASSIFICATION

- Behavioral patterns: discuss algorithms and communication paths to manage the information flow within a system
- Structural patterns: show how to compose a large structure out of simpler ones
- Creational patterns: aim at making a design independent of how its objects are created, composed and represented

WHAT WE WILL SEE

 Behavioral patterns: Delegation, Target-Action, Command, Mediator, Observer

 Structural patterns: Model-View-Controller, Composite, Façade, Proxy

Creational patterns: Builder, Singleton

NOTATION (1/2)

We have a strategy and the strategy

Class



Abstract class



for(...)

Pseudocode





Inheritance

NOTATION (2/2)

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"Is part of" "Is an aggregation of"

"Uses" "Keeps a reference to"

"Creates" "Instantiates"

BEHAVIORAL DESIGN PATTERNS

DELEGATION

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 Problem: how to modify complex objects without subclassing them

Solution:

- custom code for the new behavior is put inside a separate object (the delegate);
- from time to time, the complex object calls the methods of the delegate to run its code

DELEGATION: STRUCTURE

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DELEGATION: EXAMPLE (1/2)

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- applicationDidEnterBackground: is part of the protocol for the so-called application delegate, which manages the application lifecycle in iOS
- applicationDidEnterBackground: is invoked immediately after the application is moved to the background



DELEGATION: EXAMPLE (2/2)

 In iOS, delegate methods are typically grouped into Objective-C protocols, which specify the methods that must be implemented by the delegate

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```
@protocol GeometricObject
- (double) Distance; // Required method
// ...
@optional
- (double) Area; // Optional method (Obj-C 2.0)
@end
@interface Poiint: NSObject <GeometricObject>
//... No need to declare Distance
@end
@implementation Poiint
- (double) Distance { /*... Implementation goes here*/}
//...
@end
```

TARGET-ACTION

Problem: how to notify an application when the user interacts with a UI object

 Solution: the UI object sends a message (the action) to another, previously-specified object (the target).
 The target can then perform the appropriate action

TARGET-ACTION: STRUCTURE

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TARGET-ACTION: EXAMPLE

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- In iOS, the UIControlEventTouchUpInside event is generated every time a button (UIButton class) is pressed. The event can be used to invoke an action method in the view controller (UIViewController class)
- The connection between the button and the view controller can be performed in the IDE or in the source code

COMMAND

Problem: how to issue requests to objects without knowing

 the details of the operation being requested,
 the receiver of the request

 Solution: turn the request itself into an object. An abstract Command class declares the interface for executing operations

COMMAND: STRUCTURE

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MEDIATOR

- Problem: how to manage the proliferating connections inside a set of objects, connections that arise from distributed behavior
- Solution: centralize communication in a separate mediator object. Now the objects communicate through the mediator
- Consequence: many-to-many interactions are replaced with one-to many interactions

MEDIATOR: STRUCTURE

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OBSERVER

 Problem: how to maintain consistency between related objects

 Solution: store information of common interest in a new subject object. Objects that need to maintain consistency should register with the subject as observers to be notified of any change

 Consequences: difficult to evaluate the implications of a state change

OBSERVER: STRUCTURE

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STRUCTURAL DESIGN PATTERNS

MODEL-VIEW-CONTROLLER

- Problem: how to design an application that reads, modifies, writes and visualizes data
- Solution: divide the application's classes into three functional areas

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- Model: contains the application's data
- View: manages the UI, hence it displays data among other things
- Controller: coordinates the application by interacting with both the model and the view: it processes data from the model according to user input received from the view, and it displays data by sending appropriate commands to the view

M-V-C: STRUCTURE



- The model decides how data can be accessed
- The model knows nothing about the user interface: no direct communication with the view
- Ideally, the model can be reused in several applications

IOS: M-V-C AND DELEGATION

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 M-V-C is compulsory in iOS; see also the "<u>Controller</u> <u>Object</u>" page in the iOS Developer Library

COMPOSITE

- Problem: how to compose simple objects to represent part-whole hierarchies, with the possibility of accessing different levels of the hierarchy in a uniform fashion
- Solution: compose objects into tree structures. The root of the tree is an abstract class that define an interface for accessing and managing children. The interface is implemented by the internal nodes of the tree

COMPOSITE: STRUCTURE

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COMPOSITE: CONSEQUENCES

- The design may be overly general
- Difficult to define necessary, common methods in the abstract class, where nothing is known about the children
- Each children can have only one parent
- Issue: traversing the composite structure. Simplified if references from children to parents are maintained
- Possible issue: child ordering



Problem: how to provide a unified interface to a set of facilities

Solution: introduce a façade object that provides a single, higher-level interface to the underlying facilities

FAÇADE: STRUCTURE

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 Problem: how make a complex object appear as instantiated and available, while its expensive allocation is actually deferred to the moment when the object is accessed

 Solution: provide a stand-in (proxy) for the real object. The proxy takes care of instantiating the real object when needed

Consequences: a level of indirection is introduced

PROXY: STRUCTURE

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CREATIONAL DESIGN PATTERNS

BUILDER

- Problem: how to create several (the number is unknown a priori) representations of an object
- Solution: separate the construction of the object from its representations. Create many builder objects that operate under the guidance of a single director object

BUILDER: STRUCTURE

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SINGLETON

Problem: how to ensure that a class has exactly one instance and that the instance is easily accessible

 Solution: make the class itself responsible for keeping track of its sole instance. The class also provides a documented way to access the instance

 Consequences: it is easy to allow a fixed, greater-thanone number of instances

SINGLETON: STRUCTURE

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Singleton

static Instance() ••••
SingletonOperation()
GetSingletonData()

static uniqueInstance
singletonData

return uniqueInstance;

MORE ON DESIGN PATTERNS

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- Classic book: "Design Patterns: Elements of Reusable Object-Oriented Software" by E. Gamma et al. Addison-Wesley, 1994. ISBN-10: 0201633612
- Android: <u>Android UI Design Patterns</u>.
 <u>https://developer.android.com/design/patterns/</u> does not talk about DPs
- Apple platforms: "Design Patterns", "App Design Basics", "Basic Programming Concepts for Cocoa"

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