

22. The San Francisco (SF) Framework for Business Applications

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Technology 12-1.0, 1/12/13

- 1) Architecture of SF
- 2) Extensibility Mechanisms
- 3) Special SF Patterns



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San Francisco - Non-Obl. Literature

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- P. Monday, J. Carey, M. Dangler. SanFrancisco Component Framework: an introduction. Addison-Wesley, 2000. Overview on San Francisco and its layered architecture.
- ▶ J. Carey et al.: SanFrancisco Design Patterns: blueprints for business software. Addison-Wesley, 2000.
- Carey, Carlson, "Framework Process Patterns: Lessons Learned Developing Application Frameworks", Addison-Wesley, 2002
- Carey, Carlson, Graser, "SanFrancisco Design Patterns: Blueprints for Business Patterns", Addison-Wesley, 2000.
- ► IBM SanFrancisco Documentation Entry http://csiserv01.centerprise.com/techdoc/SF/doc_en/ibmsf.sf.FS_DocumentationEntry.html

San Francisco – Obligatory Literature

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 K.A. Bohrer: Architecture of the San Francisco frameworks http://researchweb.watson.ibm.com/journal/sj/372/bohrer.html

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What is San Francisco (SF)?

- Business framework of IBM, to support the building of business applications
 - started in March 1995, initial release Aug 1997, stopped in 1999
- Arranged as layered frameworks
 - Supporting distributed applications
- Based on business-specific Design Patterns
- Design goals
 - flexibility by using object-oriented framework technology
 - Dynamic extensibility
 - Maximal reuse
 - Isolation from underlying technology
 - Focus on the core, provide the common tasks of every business application
 - Rapidly building quality applications
 - Integration with existing systems



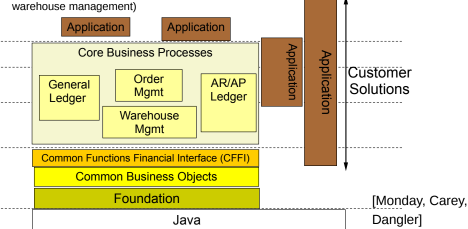




Foundation: infrastructure and services (transactions, collections, administration, conflict control, installation), hides differences in underlying technology

 Common Business Objects: implementations of business objects that are common to more than one domain

Core Business Processes: business objects and default business logic for selected vertical domains (accounts receivable/accounts payable, general ledger, order management



Component Model of SF: User-Defined *Entity* (Dynamic Classes)

- Entities: Dynamically extensible components in SF
 - materials, also persistent
 - with global identifiers (handles, guids)
 - Created via factories, entered into containers
 - Split into interface class and implementation class
- Entities are similar to Java Entity Beans.
 - Hence, IBM started a move to port onto EJB, but this was very difficult

- Standard Functions:
 - constructor (factory method). Calls a global factory
 - initialize
 - getters and setters
 - set ownership of an entity (to an entity container)
 - destroy
 - externalizeToStream
 - internalizeFromStream
- Global functions:
 - begin, commit, rollback transaction
 - Manage work area for a thread

Common Business Objects (from the Domain Model)

- General business objects:
 - Value objects: Address, currency, natural calendar
 - Company

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- Business partner, customer
- Decimal structure of numbers, number series generator
- Document location
- Fiscal calendar
- Initials
- Payment method and payment terms
- Unit of measure

- Financial business objects
 - Value objects: Money, currency gain
 - Account, loss account
- Generalized mechanisms
 - Cached balances
 - Classification
 - Keys and Keyables

Core Business Processes

- Common Function Financial Interface (CFFI): common functionality used by other business processes
- Warehouse management
 - Stock movements
 - Quality control
- Order management (sales, purchase)
 - Order data interchange planning
 - Pricing, discounts, order acknowledgment
- Accounts payable (AP), Accounts receivable (AR)
 - Payment process
 - Business task transfer to other partners
- General ledger
 - Journaling (creating, validating, maintaining journals)
 - Closing at the end of a financial year







22.1 Extending San Francisco

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- Dynamic Extension of
 - Classes by dynamic subclassing
 - Object life cycles by state maschine extension
 - Business rules

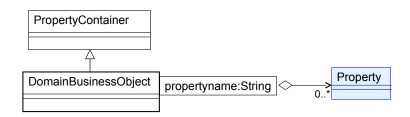


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Dynamic Class Extension by Pattern "Property Container"

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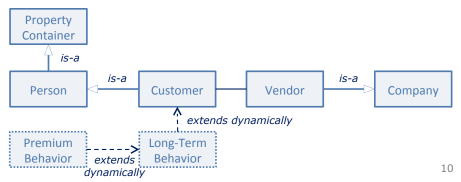
- Intent: dynamically extend an instance of class (a business object class) with new properties (dynamically new attributes)
- Motivation: adding dynamically new data, properties or capabilities to specific instances of business objects
 - Qualified association with key "propertyname:String"
- Related Patterns: Chain of Responsibility, Controller



22.2.1. Extending Classes by Dynamic Subclassing

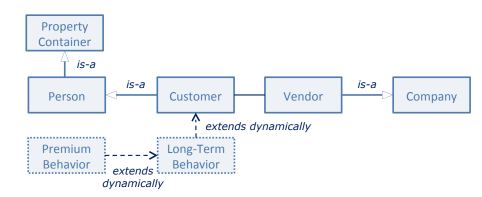
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- Business objects are extensible by subclassing (white-box extension)
- Classes can be marked as extension points inheriting from Entity
 - Naming scheme E<number> <name>
- Subclasses of class PropertyContainer are extensible via a special Design Pattern
 - New attributes (properties) can be added dynamically, without recompilation.
 Access works via hash tables
- Dynamic identifiers for extending value ranges of business value domains



How it Should have Been: Dynamic Extension by Roles

- Class modeling does not distinguish roles (context-based und non-rigid knowledge)
- Roles separate the functional core iof an object of the context-specific (foun und temporary (non-rigid) features

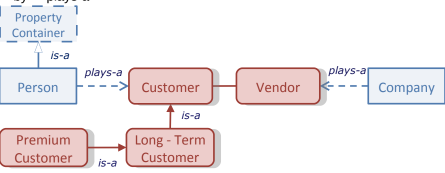






How it Should have Been: Dynamic Extension by Roles

- Property Container is not necessary, because roles add properties to core objects
- Dynamic class inheritance is replaced by <<plays-a>>





22.2.3. Extending Business rules by Policy Classes

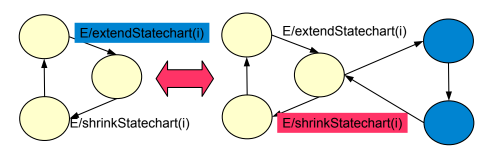
Policy Patterns implement business rules

- Policy classes implement business rules a Strategy (TemplateClass)
 Pattern as extension points
- ChainOfResponsibility as extension points (for multiple policy objects and multiple business rules), e.g., for specific rules of product, system, company, globally
- Composite as extension points: Policies may be added that search for policies (higher-order policies) in composite data structures

22.2.2 Lifecycle of Business Objects (Business Workflow, Process)

 A business workflow in SanFrancisco is described by an extensible state machine (statechart)

- However, in the form of a state transition and decision table
- The table rows contain conditions and actions (CA-Rules) and change the state of the process
- ► The statechart can be extended dynamically with new paths
 - As an action, a transition can extend the statechart (or shrink it)





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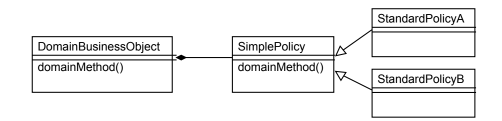
Design Patterns

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Simple Policy Pattern (Business Rule)

- Intent: encapsulate business rule as a set of methods in an object, make them interchangeable and produce independence from affected business objects
- Motivation: different versions of a algorithm are required dependent on the specific situation in a company
- Related Patterns: Simple Policy is a Strategy. Additionally, the strategy method implements a method in the domain business objects with the same name (method factoring). Hence, the BO delegates the computation of the business rule to the strategy

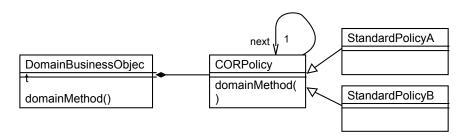








- Intent: encapsulate complex business rule(s) as a chain-of-responsibility
- Motivation: many rules are available for a business case and must be exchanged dynamically.
- Related Patterns: A typical 1-TH-pattern. COR-Policy is a Chain, combined with a Strategy. The Chain is searched for appropriate rules that apply to the current state of business.
 - Search order can be changed by higher-order policies





SF Design Patterns

Foundational Patterns:

- Dynamic Class Replacement
- Special Class Factory
- Property Container (extensible class)
- Business Process Command Process Patterns:
- Cached Aggregate
- Keyed Attribute Retrieval
- List Generation

Behavioral Patterns:

- Simple Policy
- Chain of Responsibility-Driven Policy
- Token-Driven Policy

Structural Patterns:

- Controller
- Key/Keyable
- Generic Interface

Dynamic Behavioral Patterns:

- Extensible Item
- Hierarchical Extensible Item
- Business Entity Lifecycle
- Hierarchy Information
- Decoupled Processes



22.3 San Francisco Design Patterns

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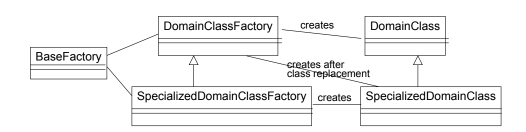
- San Francisco uses several new business-related Design Patterns meeting particular problems of business applications
 - analyzing typical business applications and developing generic solutions for recurring problems
 - encourage object-oriented implementation of business software
 - several patterns for several aspects of business tasks



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Selected SF Patterns: Dynamic Class Replacement Pattern

- Intent: change the behavior without changing the class or application logic.
 Provides a kind of super factory, a factory delivering factories
- Motivation: replace provided business objects with others that have been tailored for a specific application
- Related Patterns: Abstract Factory and Factory Method

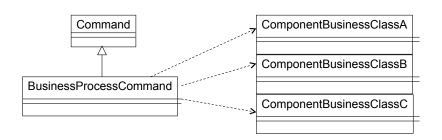






Intent: a logical business object is implemented as multiple physical objects and support one business process

- Motivation: encapsulating a business process (a tool) in a command, thus a logical object combines a group of physical objects
- Related Patterns: Command, Template Method, Facade





The End

What Have We Learned?

- Big business frameworks are structured according to the principles of variability and extensibility we have studied in the course.
- IBM San Francisco manages extension points and types them with certain framework hook patterns, e.g., Strategy/Policy, or Chain.
- If you ever design a business framework, do it
 - Layered framework
 - Roles for dynamic extension
 - The SF patterns