Architecture

CSE 403, Winter 2005 Software Engineering

http://www.cs.washington.edu/education/courses/403/05wi/

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References

Process

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Readings and References

• http://www-2.cs.cmu.edu/~able/publications/encycSE2001/

• http://www-2.cs.cmu.edu/~able/publications/icse03-dsa/

» Enterprise JavaBeans Specification, Sun Java Community

» Software Architecture, David Garlan, CMU, 2001

» A Practical Method for Documenting Software Architectures, Clements, et al, CMU, 2002

• http://java.sun.com/products/ejb/docs.html

Software Architecture

- The software architecture of a program or computing system is the structure or structures of the system, which comprise
 - » software components
 - » the externally visible properties of those components
 - » and the relationships among them.

From Software Architecture in Practice, Bass, Clements, Kazman, referenced in Garlan

View

- The architecture of a system describes its gross structure using one or more views
- Structure in a view illuminates a set of toplevel design decisions
 - » how the system is composed of interacting parts
 - » where are the main pathways of interaction
 - » key properties of the parts
 - » sufficient information to allow high-level analysis and critical appraisal

Uses of an Architectural Description

Understanding

» Abstraction means that we can grasp the major elements in a view and the rationale behind them

Reuse

» Reusable chunks must be visible to be recognized, extracted, generalized and reapplied to new areas

Construction

» Some views provide a partial blueprint for development - components and dependencies

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More Uses of an Architectural Description

- Evolution
 - » Expose the "load-bearing walls" of the design and distinguish between components and connectors
- Analysis
 - » Consistency, performance, conformance
- Management
 - » Milestone: successful analysis of valid architecture
- Communication
 - » Stakeholders can prioritize explicit tradeoffs

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How to describe an architecture?

- "Boxes and lines"
 - » graphical, adaptable, intuitive
 - » traditional architecture description

• Some issues

- » meaning of the graphical symbols varies
- » inconsistent or incomplete information
- » difficult to formally analyze for consistency, completeness, correctness
- » constraints are hard to show, enforce

Architectural Description Languages

- Formal notations for representing and analyzing architectural descriptions
- Provide a conceptual framework and concrete syntax for characterizing software architectures
 - » also provide tools for parsing, displaying, compiling, analyzing, or simulating the architectural description
- Details of the ADL vary widely depending on the intended application domain
 - » Like metrics useful but judgement required for use

Multiple views

- A key understanding is that *multiple views* of the architecture are valid
 - » different stakeholders need to see different things
 - » different aspects of the system are best viewed from different points of view
- Code-oriented views
 - » modular structure of the system, layers
- Execution-oriented views
 - » dynamic configurations, performance, reliability

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Entities in an execution-oriented view

- System and Software Components
 - » hardware, programs, data blocks
- Connectors
 - » mediate interactions among components
- Configurations
 - » combinations of components and connectors
- Constraints
 - » resource limitations, operating environment

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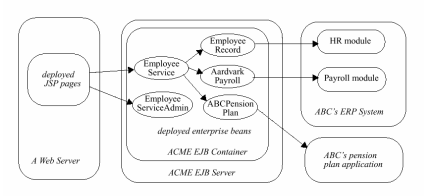
Enterprise Java Bean Examples

- This is the specification of the Enterprise JavaBeans architecture.
- The Enterprise JavaBeans architecture is a component architecture for the development and deployment of component-based distributed business applications.
- Applications written using the Enterprise JavaBeans architecture are scalable, transactional, and multi-user secure.
- These applications may be written once, and then deployed on any server platform that supports the Enterprise JavaBeans specification.

Chap 3: Roles and Scenarios

- Discusses the responsibilities of
 - » Enterprise Bean Provider (Aardvark, Wombat)
 - » Application Assembler (Wombat)
 - » Deployer (IT Staff)
 - » EJB Container and Server Providers (Acme)
 - » System Administrator (IT Staff)
- with respect to the Enterprise JavaBeans architecture.

Module view of deployed application



(c) Wombat's application is deployed in ACME's EJB Container at the ABC enterprise.

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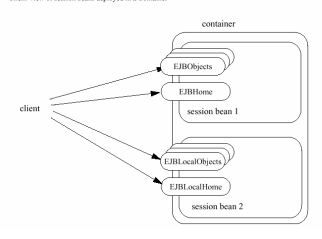
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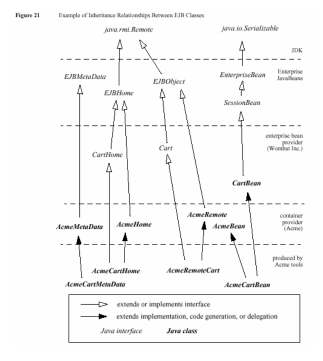
6.2.2 What a container provides

The following diagram illustrates the view that a container provides to clients of session beans that provide local and/or remote client views. Note that a client may be a local client of some session beans and a remote client of others.

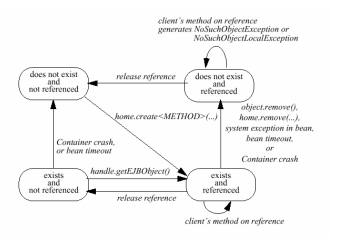
Client View of session beans deployed in a Container



Inheritance Relationships

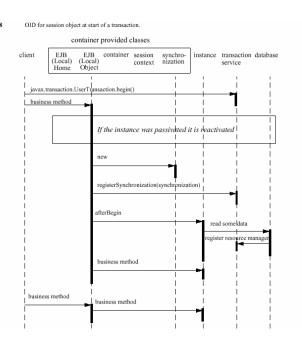


State Transition Diagram



A session object does not exist until it is created. When a client creates a session object, the client has a reference to the newly created session object's component interface.

Object Interaction Diagram



Data Flow Diagrams (DFD)

• DFDs document a process by documenting the flow of data throughout the process.

» square external data source or sink

» arrow data flow

» circle process input data to output data

» parallel lines data store



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Why do boxes and lines persist?

Boxes and Lines are generally understandable and adaptable

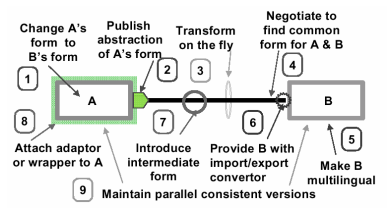


Figure 4: Some mismatch repair techniques, from Garlan, Software Architecture