### Architecture

CSE 403, Spring 2004 Software Engineering

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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

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### 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

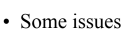
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### How to describe an architecture?

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



- » 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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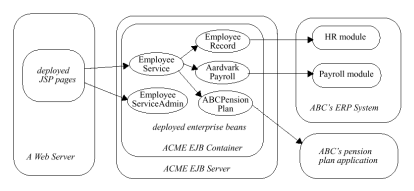
### Enterprise Java Bean Examples

- This is the specification of the Enterprise JavaBeans TM 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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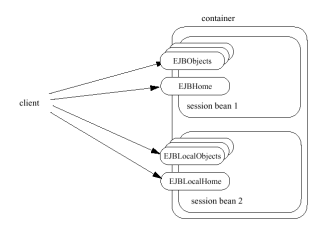
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#### 6.2.2 What a container provides

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

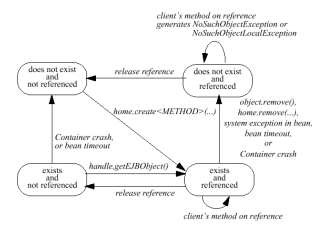


#### Inheritance Relationships

Figure 21

#### Example of Inheritance Relationships Between EJB Classes java.rmi.Remote java.io.Serializable EnterpriseBean EJBMetaData **EJBHome** SessionBean enterprise bean Cart CartHome CartBean AcmeRemote AcmeHome provider AcmeMetaData (Acme) produced by AcmeRemoteCart AcmeCartHome AcmeCartMetaData AcmeCartBean extends or implements interface extends implementation, code generation, or delegation Java interface Java class

#### State Transition Diagram

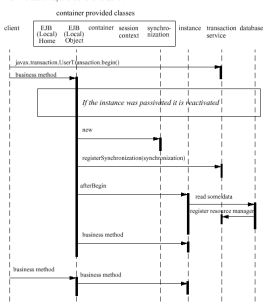


A session object does not exist until it is created. When a client creates a session object, the client has a reference to the newly created session object's component interface.

Figure

OID for session object at start of a transaction

## Object Interaction Diagram



# Why do boxes and lines persist?

Boxes and Lines are generally understandable and adaptable

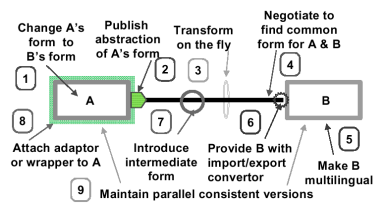


Figure 4: Some mismatch repair techniques, from Garlan, Software Architecture

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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