ComputerScience Objectives: Provide an Overview of Component-Based Development (CBD) Review the Changes that have to be done to the development process to adopt CBD Provide an overview of infrastructures that enable CBD ComputerScience "Components are software units that are context independent, both in the conceptual and the technical domain" (Ciupke/Schmidt, ECOOP Workshop 96) "A component denotes a self-contained entity (black-box) that exports functionality to its environment and may also import functionality from its environment using well-defined and open interfaces. In this context, an interface defines the syntax and semantics of the functionality it comprises.

Compnents may support their integration into the surrounding environment by providing mechanics such as introspection or configuration functionality." (Stal,

ComputerScience

Concepts&Tools 19(1998)).

Motivation Components

- · Speed of application development
- · Reuse beyond lists
- Configuration
- Integration and stepwise migration
- Get application developer closer to domain
- · Heterogeneity of platforms
- · Separation between interface and implementation





ComputerScience

What is CRD?

- Construction and deployment of software systems that have been assembled from components
- Discovery, engineering and purchase of these components
- Re-engineering of legacy software for component assembly





ComputerScience

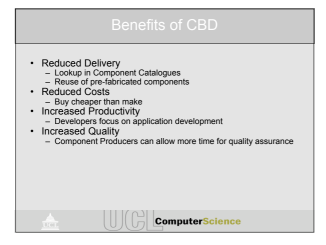
Overview of CBD

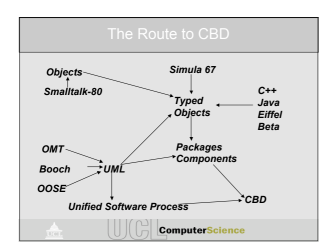
- OO Modelling leads to large number of fine-grained classes, objects and relationships
- · Difficult to find reuseable parts in these small units
- Idea: Integrate related parts and reuse them together
- · These integrated parts are called components

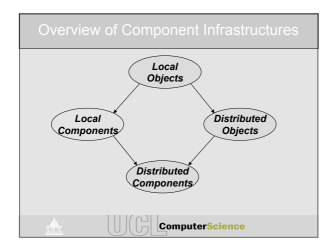




ComputerScience







Local Component Models Microsoft Object Linking and Embedding (OLE) Javasoft's JavaBeans Microsoft's Component Object Model (COM) as of Windows 3.5 (incorporates and replaces OLE) ComputerScience

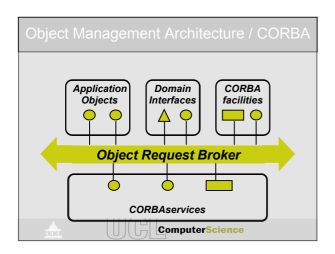
Introduced in Java 1.1 Supports CBD in Java Inspired by Delphi of Inprise (formerly Borland) JavaBeans are Java classes that follow certain conventions Mostly used for GUI Development ComputerScience

"A Java Bean is a reusable Software Component that can be manipulated visually in a builder tool" (JavaBeans-Whitepaper) · A Bean is a Java Class, that follows certain conventions: - Contained in Bean Container - Manifest-File, that declares Bean - Packaged into jar File with all Java Classes that it uses

ComputerScience

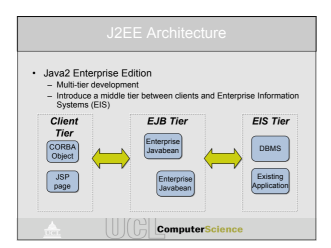
- Properties - Events

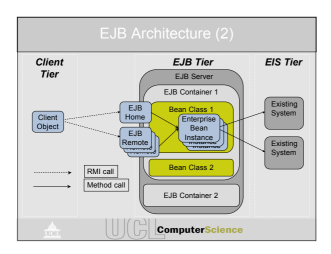
• OMG/CORBA · Microsoft COM · Java Remote Method Invocation (RMI) ComputerScience



Distributed Component Models Microsoft Transaction Server .NET Enterprise Java Beans CORBA Component Model

ComputerScience





Component-based Development aims to provide better productivity and quality by systematically re-using coarse grained components Component-based Development processes include nontraditional development activities, such as component-evaluation and component retrieval. Component-based Development needs to take place within a supporting middleware infrastructure, such as Enterprise Java Beans. ComputerScience