





















# Component Event Sources

- Named connection points for event production
   Push a specified eventtype
- Two kinds: *Publisher* & *Emitter* 
  - publishes = multiple client subscribers
  - emits = only one client connected
- Client subscribes or connects to directly component event source
- Container mediates access to CosNotification channels
  - scalability, quality of service, transactional, etc.

# Component Event Sinks

- Named connection points into which events of a specific type may be pushed
- Subscription to event sources
  - Potentially multiple (n to 1)
- No distinction between emitter and publisher
  Both push in event sinks















4	Cor	component usage patterns					
	<ul> <li>7 component categories: 4 CCM, 2 EJB, 1 clustomizable</li> <li>servant lifetime policies: method, transaction, component, container</li> </ul>						
	category	usage model	container API type	primary key			
	service session process entity	stateless conversational durable durable	session session entity entity	no no no yes			













<ul> <li>CORBA</li> </ul>	Usage Mod	el		
Obje	ctID mapping	s, ie reference pe		d servant to
Compo	nent catego	ries		
	0	ernal and externa	al APIs	
usage model	container API	comp.category	object ref	servant/OID
stateless	session	service	transient	1:N
	session	session	transient	1:1
conversational	30331011	00001011		
conversational durable	entity	process	persistent	1:1



characteristics	property (service)	
internal interface	session context (basic) or Session2Context (extended)	
callback interface	session component	
usage model	stateless	
extenral API type	keyless	
client design pattern	factory	
servat lifetime mgmt	method (only)	
characteristics	property (entity)	
internal interface	entitycontext(basic) or entity2context(extended)	
callback interface	EntityComponent	
usage model	durable	
extenral API type	keyfull	
client design pattern	factory or finder	
servat lifetime mgmt	any	



















# Packaging and Deployment Packaging and Deployment of Components Components are packaged into a self-descriptive package Packages can be assembled Assemblies can be deployed

- Helped by XML descriptors
- Packaging and Deployment model Allows interoperability between deployment tools and containers



- It is necessary for an application to
- List component instances
- Define logical location and partitioning
- Specify connections between components
- It is necessary for a component to
  - Specify its elements
  - interfaces, implementations
  - Describe system requirements
     OS, ORB, JVM, library releases,
  - Specify its initial configuration
- It is necessary for a connection to
- Associate related component ports







### Component Assembly Descriptor (.cad)

- References one or more Component Software Descriptors
- Defines home instances and their collocation and cardinality constraints
- Defines components to be instantiated
- Defines that homes, components or ports are to be registered in the ComponentHomeFinder, Naming or Trading Service
- Defines connections to be made between component ports, e.g. receptacles to facets and event sinks to event sources

## Software Package Descriptor (.csd)

- Descriptive general elements
   title, description, author, company, webpage, license
- Link to OMG IDL file
- Link to default property file
- Implementation(s)
  - Information about Implementation
    - Operating System, processor, language, compiler, ORB
    - Dependencies on other libraries and deployment requirements
    - Customized property and CORBA component descriptor
  - Link to implementation file
  - Shared library, Java class, executable
  - Entry point













