



# CCM: The CORBA Component Model

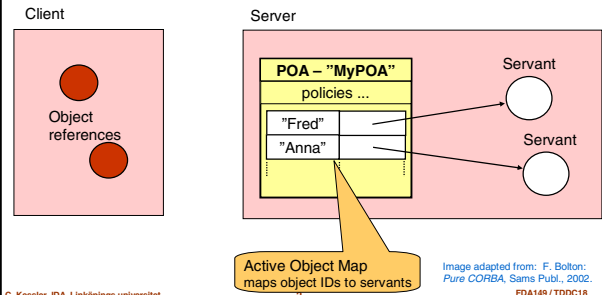
- Portable Object Adapter (POA) revisited
  - CORBA Objects
  - CORBA Component Model
- Szyperski: *Component Software 2e*, Chapter 13.3

Christoph Kessler, IDA,  
Linköpings universitet, 2007.

## Portable Object Adapter (POA) revisited



- CORBA object = Object ID + servant instance + mapping



## Configuring a POA



POA policy type	Allowed values	RootPOA policy	Child POA default pol.
ThreadPolicy	ORB_CTRL_MODEL (multithr.) SINGLE_THREAD_MODEL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LifeSpanPolicy	TRANSIENT PERSISTENT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IdAssignmentPol.	SYSTEM_ID USER_ID	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IDUniquenessPol.	UNIQUE_ID MULTIPLE_ID	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RequestProcessingPolicy	USE_ACTIVE_OBJECT_MAP_ONLY USE_DEFAULT_SERVANT USE_SERVANT_MANAGER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ServantRetentionPolicy	RETAIN NON_RETAIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ImplicitActivationPolicy	NO_IMPLICIT_ACTIVATION IMPLICIT_ACTIVATION	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

C. Kessler, IDA, Linköpings universitet. FDA149 / TDDC18

## Configuring a POA, continued



- Remark: Not all theoretically possible combinations make sense / are permitted.
- RootPOA: The default POA when the server comes up
- Customized child POA's can be created with different policies

C. Kessler, IDA, Linköpings universitet.

4

FDA149 / TDDC18

## Life span of CORBA Objects



Controlled by POA life span policy

- **Transient objects**
  - Lifetime bounded by
    - ▶ lifetime of server process that created it
    - ▶ and of its POA
  - Usually, short-lived
- **Persistent objects**
  - Lifetime unbounded
  - Its creating server can be stopped and restarted multiple times
  - Dormant when its POA is destroyed; reactivated when its server is restarted and POA is reinstated
  - State stored in a database

C. Kessler, IDA, Linköpings universitet.

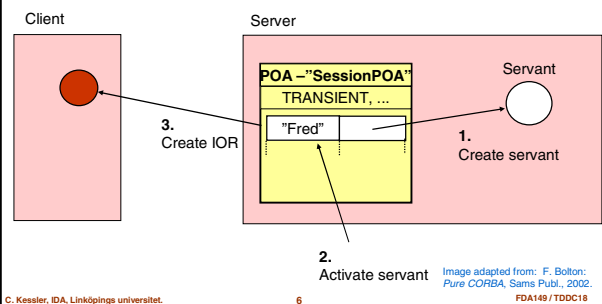
5

FDA149 / TDDC18

## Types of CORBA Objects (1)



- **Session objects**
  - usually short-lived, non-persistent



C. Kessler, IDA, Linköpings universitet.

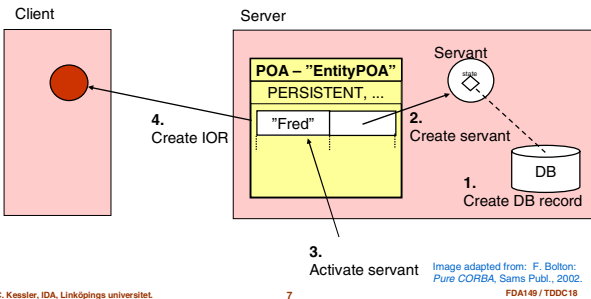
6

FDA149 / TDDC18

## Types of CORBA Objects (2)

### Entity objects

- usually long-lived, persistent



C. Kessler, IDA, Linköpings universitet.

7

FDA149 / TDDC18

## Types of CORBA Objects (3)

### Factory Object

- Create, find and destroy other objects
- Perform steps 1, 2, 3 (, 4) as above for session / entity objects
- Can itself be a session or entity object

C. Kessler, IDA, Linköpings universitet.

8

FDA149 / TDDC18

## CORBA Component Model (CCM)

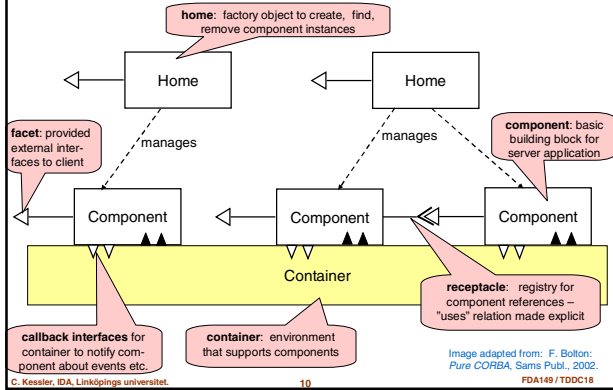
- Abstraction of CORBA object with its environment
- Container
  - Abstraction of POA functionality
    - Life cycle management
  - Provision of CORBA Services for enterprise applications
    - security, transaction, event service
    - Simplified interfaces covering most commonly used features
- Support for ready-made components
  - Configuration and assembly
- Separate component logic and CORBA functionality
  - e.g., hide house-keeping code (POA object creation, life cycle management for CORBA objects etc.)
- EJB look-and-feel
  - Basic components: Fully EJB compatible

C. Kessler, IDA, Linköpings universitet.

9

FDA149 / TDDC18

## CORBA Component Model Architecture



C. Kessler, IDA, Linköpings universitet.

10

FDA149 / TDDC18

## CORBA Component Model

- Basic components: Fully EJB compatible and interoperable
- Extended components: beyond EJB, e.g. ports
- Ports: Special sorts of interfaces, grouped together
  - Facets
  - Receptacles
  - Event sources
  - Event sinks
- Configuration interfaces with setters and getters
- Extended IDL (Component IDL, CIDL)
  - New elements: component, interface, home, finder, factory ...

C. Kessler, IDA, Linköpings universitet.

11

FDA149 / TDDC18

## CORBA Component Categories

- Session components** (cf. EJB stateful session beans)
  - transient state, transient identity
- Service components** (cf. EJB stateless session beans)
  - no state, no identity
- Entity components** (cf. EJB entity beans)
  - persistent state
  - persistent identity, automatically visible to clients
- Process components**
  - persistent state
  - persistent identity, not automatically visible to clients

C. Kessler, IDA, Linköpings universitet.

12

FDA149 / TDDC18