



CORBA Component Model Tutorial

OMG CCM Implementers Group,
MARS PTF & Telecom DTF
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April 24th, 2002

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Tutorial Objectives

- A guided tour of the CORBA Component Model
 - How to design, implement, package, deploy, execute, and use CORBA components
 - Putting the CCM to work
- Illustrated with a concrete example
 - Well-known Dining Philosophers
 - Demonstrated on various OS, ORB, CCM platforms, and programming languages (C++, Java, OMG IDLscript)

Agenda

- What is the CORBA Component Model?
- Defining CORBA components
- Programming CORBA component clients
- Implementing CORBA components
- Putting CORBA containers to work
- Packaging CORBA components
- Deploying CORBA component applications
- Summary

What is the CORBA Component Model?

- From CORBA 2.x to the CCM
- Comparison with EJB, COM, and .NET
- CCM Technologies
- Typical Use Case

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Why Software Components?

- Time to market
 - Improved application productivity
 - Reduced complexity
 - Reuse of existing code
- Programming by assembly (manufacturing) rather than development (engineering)
 - Reduced skills requirements
 - Focus expertise on domain problems
 - Improving software quality
- Key benefit with client side & server side development

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From CORBA 2 . . .

- A distributed object-oriented model
 - Heterogeneity: OMG Interface Definition Language (OMG IDL)
 - Portability: Standardized language mappings
 - Interoperability: GIOP / IIOP
 - Various invocation models: SII, DII, and AMI
 - Middleware: ORB, POA, etc.
 - minimum, real-time, and fault-tolerance profiles
- No standard packaging and deployment facilities !!!
- Explicit programming of non functional properties !!!
 - lifecycle, (de)activation, naming, trading, notification, persistence, transactions, security, real-time, fault-tolerance, ...
- No vision of software architecture

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. . . to the CORBA Component Model

- A distributed component-oriented model
 - An architecture for defining components and their interactions
 - From client-side (GUI) to server-side (business) components
 - A packaging technology for deploying binary multi-lingual executables
 - A container framework for injecting lifecycle, (de)activation, security, transactions, persistence, and events
 - Interoperability with Enterprise Java Beans (EJB)
- The Industry's First Multi-Language Component Standard
 - Multi-languages, multi-OSs, multi-ORBs, multi-vendors, etc.
 - Versus the Java-centric EJB component model
 - Versus the MS-centric .NET component model

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CCM Compared to EJB, COM and .NET

- Like SUN Microsystems's Enterprise Java Beans (EJB)
 - CORBA components created and managed by homes
 - Run in containers managing system services transparently
 - Hosted by application component servers
- Like Microsoft's Component Object Model (COM)
 - Have several input and output interfaces
 - Both synchronous operations and asynchronous events
 - Navigation and introspection capabilities
- Like Microsoft's .NET Framework
 - Could be written in different programming languages
 - Could be packaged in order to be distributed

But with CCM

- A CCM application is “really” distributed
 - Could be deployed and run on several distributed nodes simultaneously
- A CORBA component could be segmented into several classes

What is the CCM Specification?

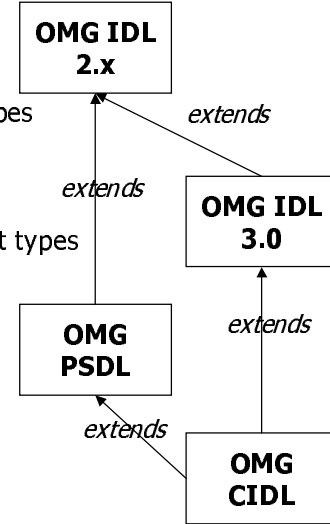
- Abstract Component Model
 - Extensions to IDL and the object model
- Component Implementation Framework
 - Component Implementation Definition Language (CIDL)
- Component Container Programming Model
 - Component implementer and client view
 - Integration with Security, Persistence, Transactions, and Events

What is the CCM Specification?

- Packaging and deployment facilities
- Interoperability with EJB 1.1
- Component Metadata & Metamodel
 - Interface Repository and MOF extensions

Relations between OMG Definition Languages

- OMG IDL 2.x
 - Object-oriented collaboration
 - i.e. data types, interfaces, and value types
- OMG IDL 3.0
 - Component-oriented collaboration
 - i.e. component types, homes, and event types
- OMG PSDL
 - Persistent state definition
 - i.e. [abstract] storage types and homes
- OMG CIDL
 - Component implementation description
 - i.e. compositions and segments



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CCM User Roles

- Component designers
- Component clients
- Composition designers
(~ component implementation designers)
- Component implementers
- Component packagers
- Component deployers
- Component end-users

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Component Designers

- Define component and home types via
OMG IDL 3.0 extensions
- Output
 - OMG IDL 3.0 files
 - Client-side OMG IDL mapping
 - Client-side stubs
 - Interface Repository entries

Component Clients

- View components and homes via the
client-side OMG IDL mapping
- Use client-side stubs
- Could navigate and introspect components via the
generic `CCMObject` and `CCMHome` interfaces

Composition Designers

- Specify platform and language independent features required to facilitate code generation
 - Component Implementation Definition Language (CIDL)
 - Persistence State Definition Language (PSDL)
- Output
 - Local server-side OMG IDL mapping
 - Component skeletons
 - Component metadata as XML descriptors

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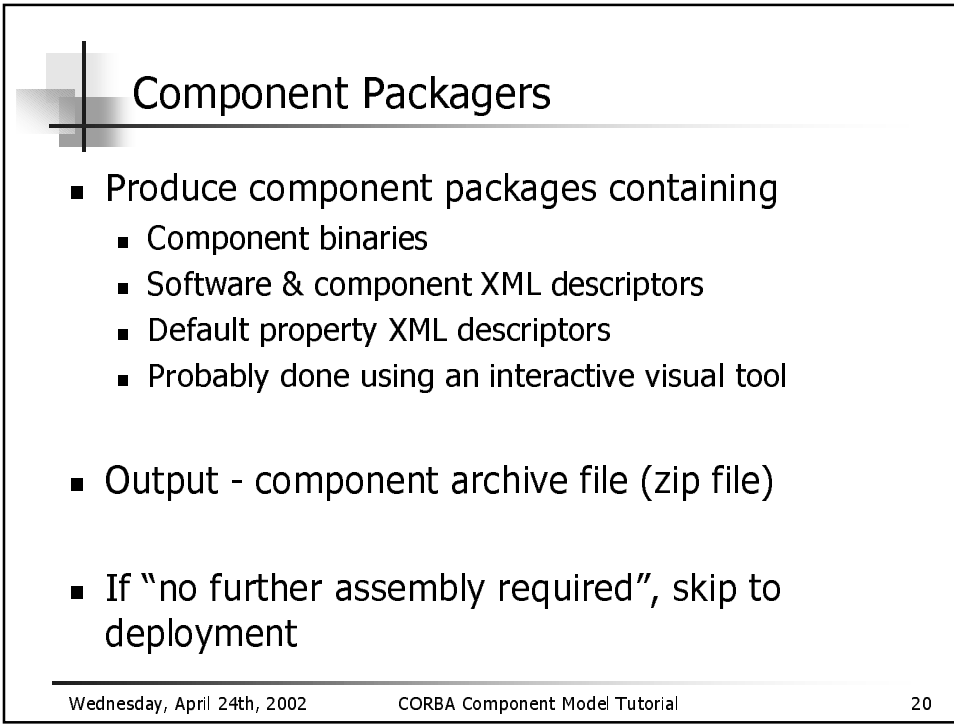
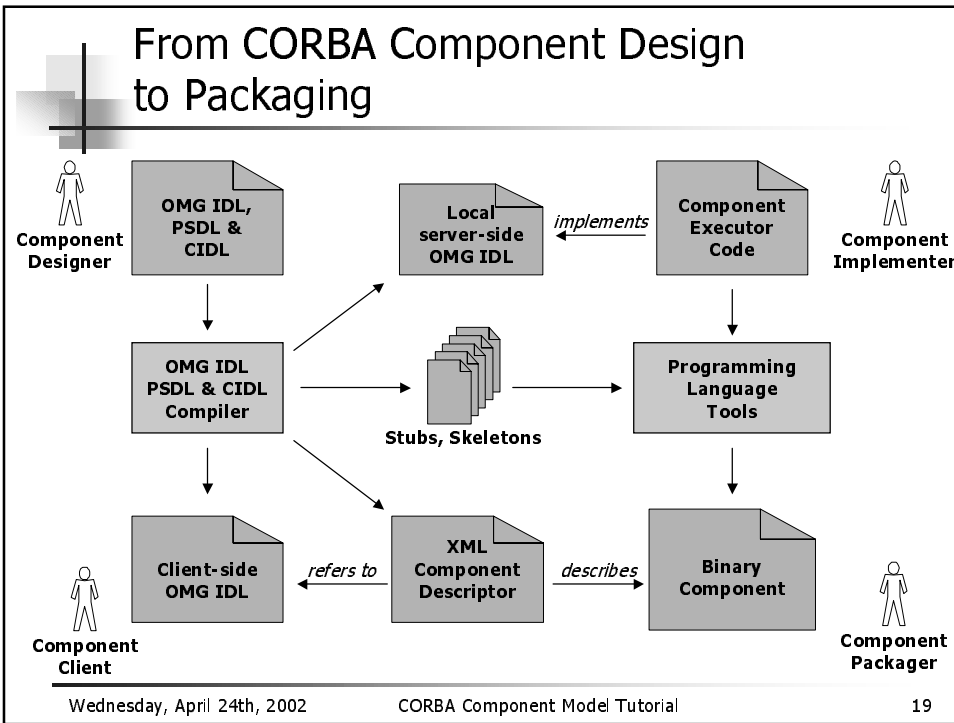
Component Implementers

- Implement business logic operations
 - Defined by local server-side OMG IDL interfaces
 - Could inherit from generated CIDL skeletons
 - Could overload local container callback interfaces
 - Could invoke local container interfaces
- Output
 - Component binaries
 - XML component descriptors enriched

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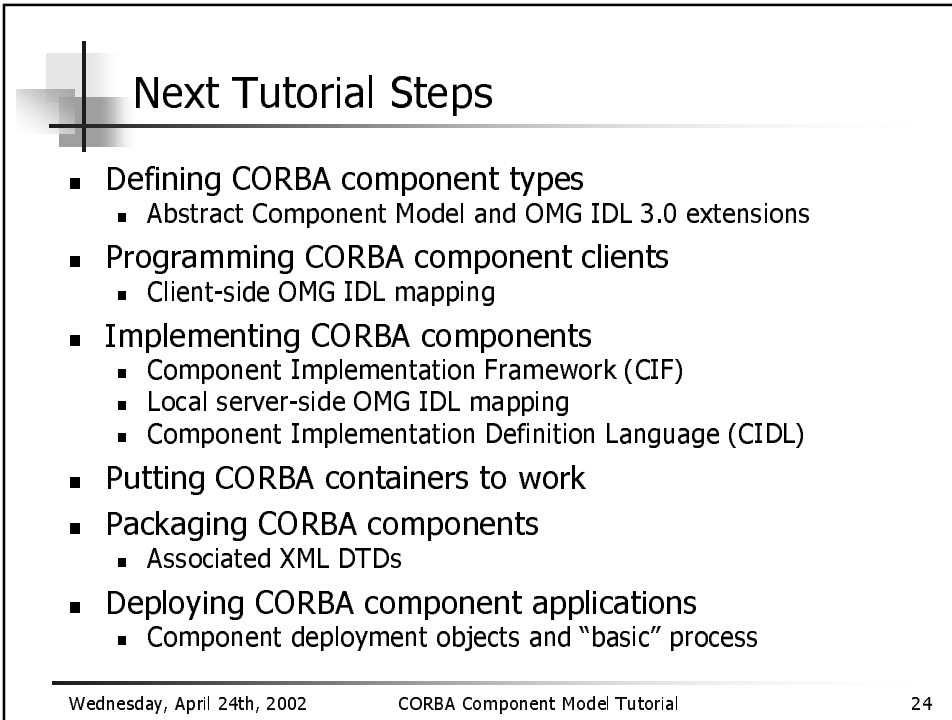
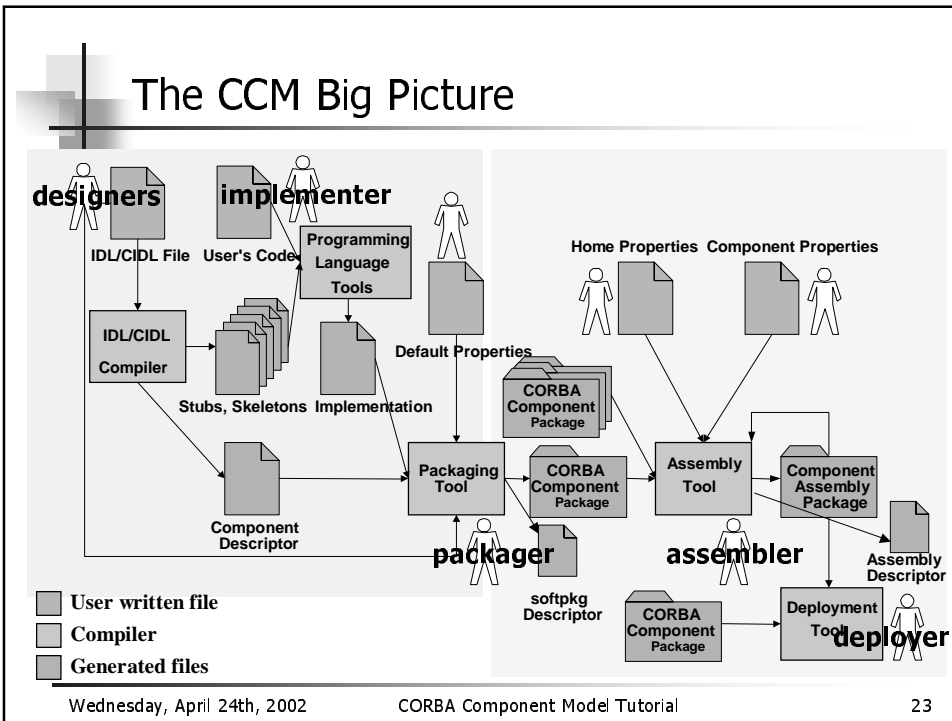


Component Assemblers

- Produce assembly packages containing
 - Customized component packages
 - Assembly XML descriptors
 - Component instances and interconnections
 - Logical distribution partitioning
 - Probably done using an interactive visual tool
- Output - component assembly archive file
- Process may be iterated further

Component Deployers

- Deployment/installation tool takes deployer input + component and assembly archives
- Attach virtual component locations to physical nodes
- Start the deployment process
 - Installs components and assemblies to particular nodes on the network
- Output - instantiated and configured components and assemblies now available
 - CCM applications deployed in CCM containers



Defining CORBA Components

- The Abstract Component Model
- OMG IDL 3.0 Extensions
- The Dining Philosophers Example

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The Abstract Component Model

- Allows component designers to capture how CORBA components are viewed by other components and clients
 - What a component **offers** to other components
 - What a component **requires** from other components
 - What collaboration modes are used between components
 - Synchronous via operation invocation
 - Asynchronous via event notification
 - Which component **properties** are configurable
 - What the business life cycle operations are (i.e. **home**)
- Expressed via OMG IDL 3.0 extensions
 - Syntactic construction for well known design patterns
 - Mapped to OMG IDL interfaces for clients and implementers

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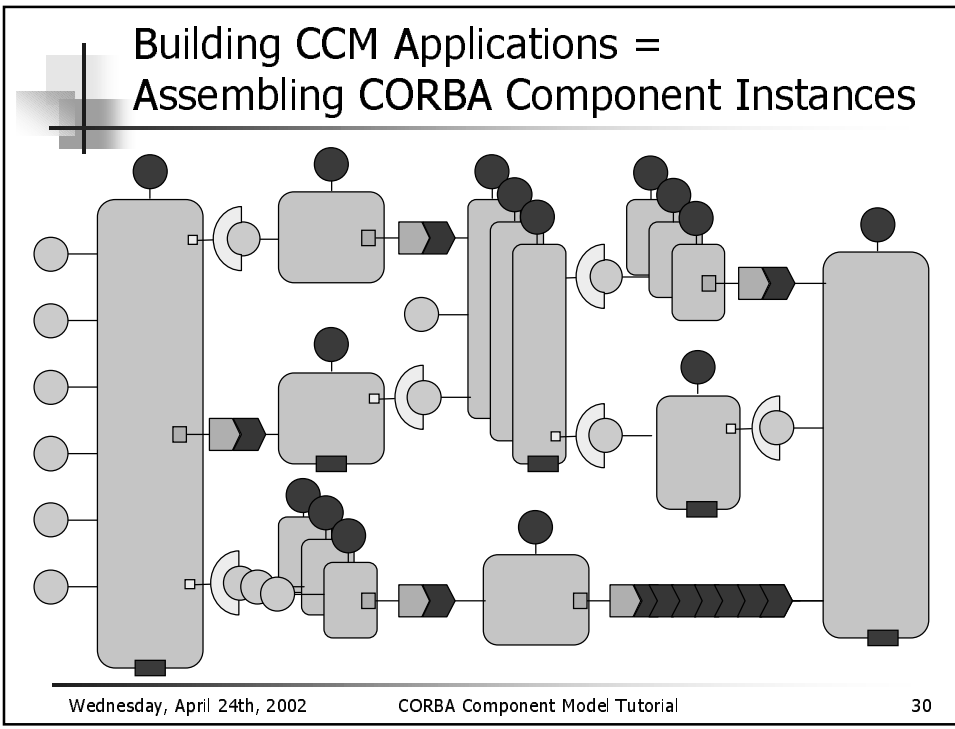
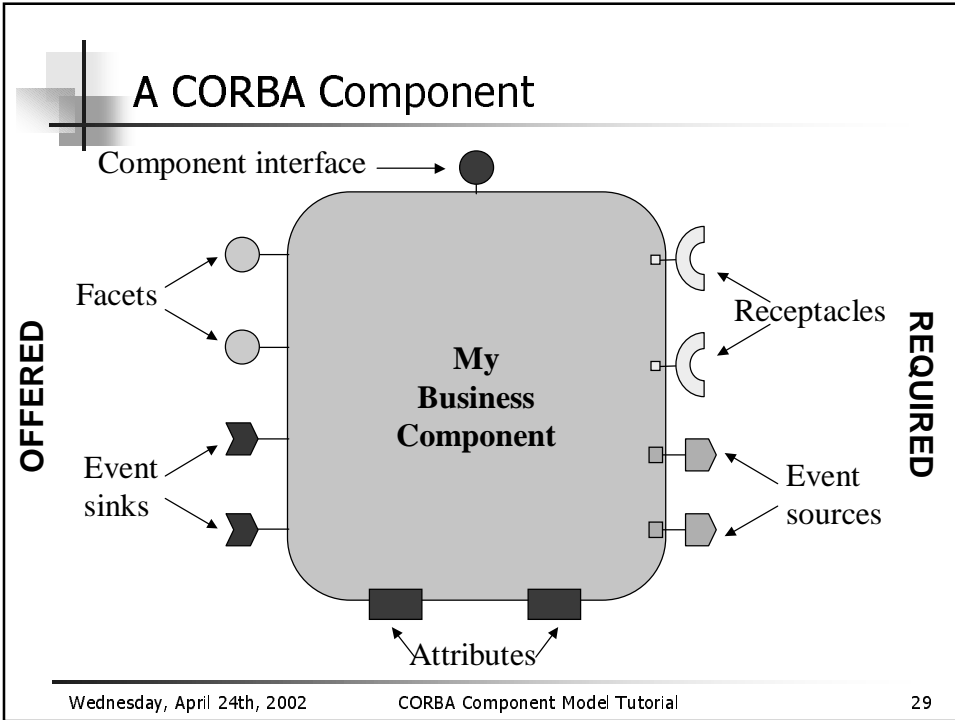
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What is a CORBA Component?

- component is a new CORBA meta-type
 - Extension of Object (with some constraints)
 - Has an interface, and an object reference
 - Also, a stylized use of CORBA interfaces/objects
- Provides component features (also named *ports*)
 - Could inherit from a single component type
 - Could *supports* multiple interfaces
 - Each component instance is created and managed by a unique component home

Component Features

- *Attributes* = configurable properties
- *Facets* = offered operation interfaces
- *Receptacles* = required operation interfaces
- *Event sources* = produced events
- *Event sinks* = consumed events
- Navigation and introspection supported



Component Attributes

- Named configurable properties
 - Vital key for successful re-usability
 - Intended for component configuration
 - e.g., optional behaviors, modality, resource hints, etc.
 - Could raise exceptions
 - Exposed through accessors and mutators
- Could be configured
 - By visual property sheet mechanisms in assembly or deployment environments
 - By homes or during implementation initialization
 - Potentially readonly thereafter

Component Facets

- Distinct named interfaces that provide the component's application functionality to clients
- Each facet embodies a view of the component, corresponds to a role in which a client may act relatively to the component
- A facet represents the component itself, not a separate thing contained by the component
- Facets have independent object references

Component Receptacles

- Distinct named connection points for potential connectivity
 - Ability to specialize by delegation, compose functions
 - The bottom of the Lego, if you will
- Store a simple reference or multiple references
 - But not intended as a relationship service
- Configuration
 - Statically during initialization stage or assembly stage
 - Dynamically managed at runtime to offer interactions with clients or other components (e.g. callback)

Component Events

- Simple publish / subscribe event model
 - “push” mode only
 - Sources (2 kinds) and sinks
- Events are value types
 - Defined with the new **eventtype** meta-type
 - **valuetype** specialization for component events

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

What is a CORBA Component Home?

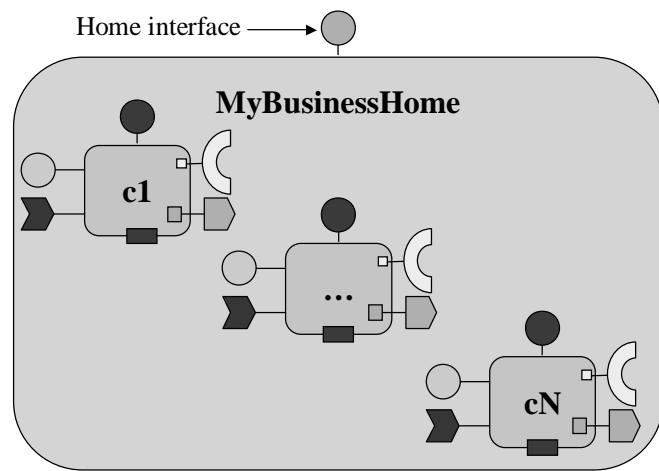
- Manages a unique component type
 - More than one home type can manage the same component type
 - But a component instance is managed by a single home instance
- home is a new CORBA meta-type
 - Home definition is distinct from component one
 - Has an interface, and an object reference
- Could inherit from a single home type
- Could *supports* multiple interfaces
- Is instantiated at deployment time

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A CORBA Component Home



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Component Home Features

- Allows life cycle characteristics or key type to vary/evolve without changing component definition
- Optional use of *primarykey* for business component identity and persistency primary key
- Standard *factory* and *finder* business logic operations
- Extensible with arbitrary user-defined business logic operations

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Primary Keys

- Values exposed to clients to create, find, and destroy component instances
 - Uniquely identifies a component instance within a home
 - Assigned at creation time, or in pre-existing database
 - Must be a value type derived from Components::PrimaryKeyBase (empty, abstract)
- Association between a primary key and a component is defined and maintained by its home
 - Different home types may define different key types (or no key) for the same component type
 - Primary key is not necessarily a part of the component's state

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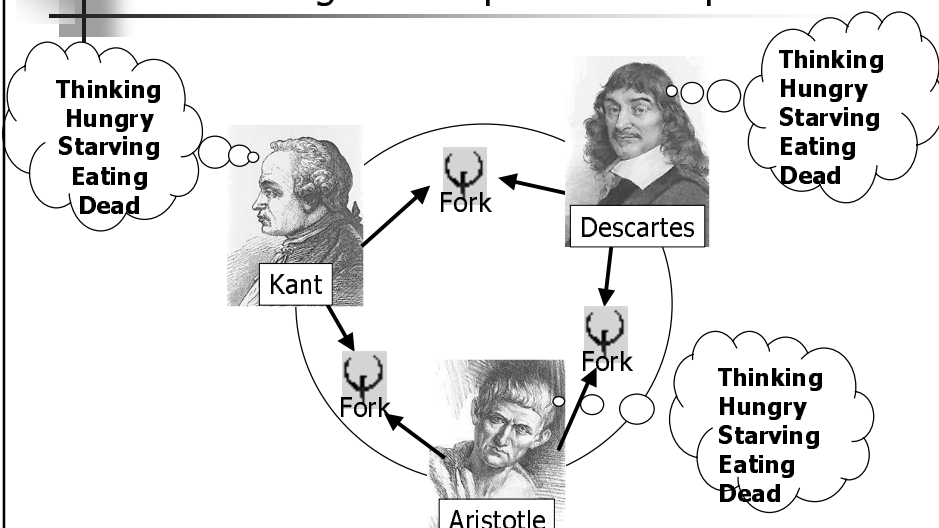
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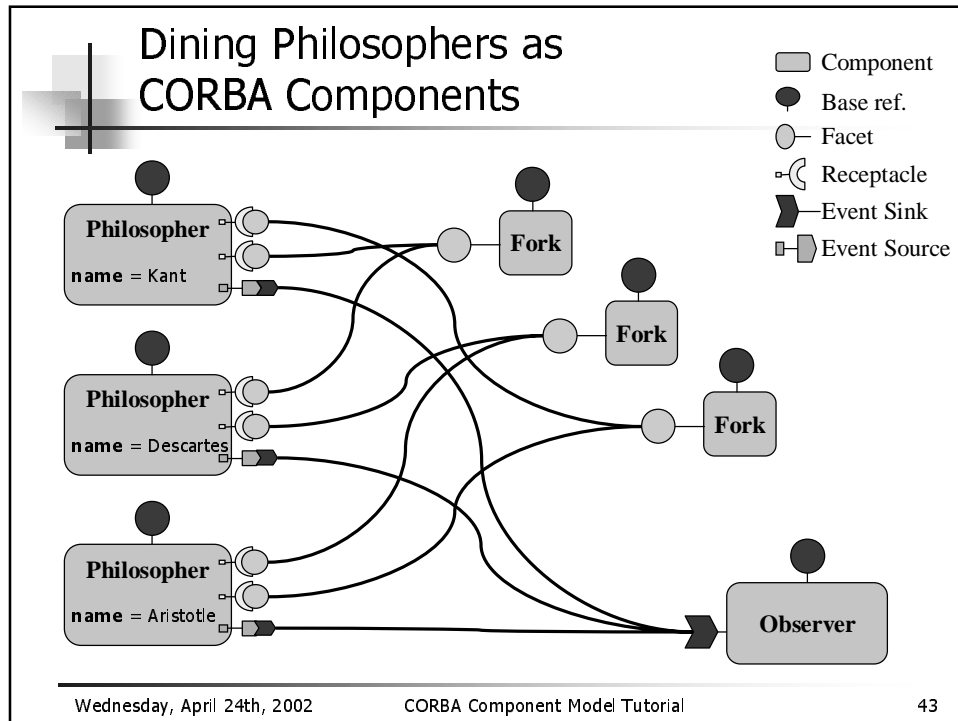
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Other OMG IDL 3.0 Extensions

- The new **import** keyword
 - Importation of OMG IDL scopes
 - To replace #include
- The new **typeprefix** keyword
 - To replace #pragma prefix

The Dining Philosophers Example





OMG IDL 3.0 for Dining Philosophers

```
// Importation of the Components module
// when access to OMG IDL definitions contained
// into the CCM's Components module is required.
import Components;

module DiningPhilosophers
{
    // Sets the prefix of all these OMG IDL definitions.
    // Prefix generated Java mapping classes.
    typeprefix DiningPhilosophers "omg.org";

    . . .
};
```

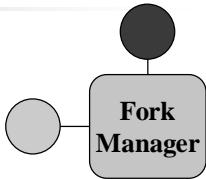
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The Fork Interface

```
exception InUse {};
interface Fork
{
    void get() raises (InUse);
    void release();
};

// The fork component.
component ForkManager
{
    // The fork facet used by philosophers.
    provides Fork the_fork;
};

// Home for instantiating ForkManager components.
home ForkHome manages ForkManager {};
```



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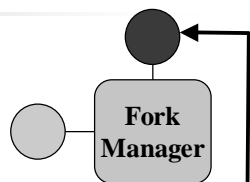
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The Fork Manager Component

```
exception InUse {};
interface Fork
{
    void get() raises (InUse);
    void release();
};

// The fork component.
component ForkManager
{
    // The fork facet used by philosophers.
    provides Fork the_fork;
};

// Home for instantiating ForkManager components.
home ForkHome manages ForkManager {};
```



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The Fork Manager Component Facet

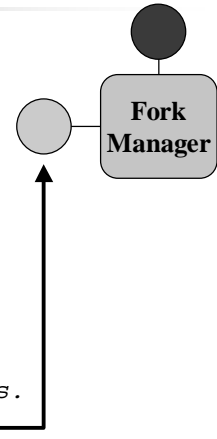
```

exception InUse {};
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{
    void get() raises (InUse);
    void release();
};

// The fork component.
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{
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    provides Fork the_fork;
};

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home ForkHome manages ForkManager {};

```



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The Fork Manager Home

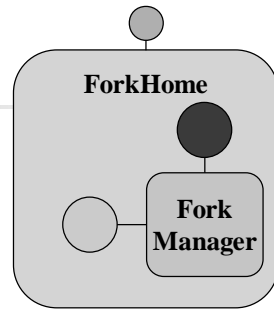
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{
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home ForkHome manages ForkManager {};

```



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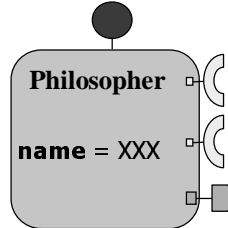
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The Philosopher State Types

```
enum PhilosopherState
{
    EATING, THINKING, HUNGRY,
    STARVING, DEAD
};

eventtype StatusInfo
{
    public string name;
    public PhilosopherState state;
    public unsigned long ticks_since_last_meal;
    public boolean has_left_fork;
    public boolean has_right_fork;
};
```



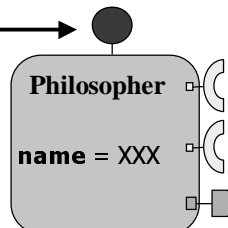
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The Philosopher Component

```
component Philosopher
{
    attribute string name;
    // The left fork receptacle.
    uses Fork left;
    // The right fork receptacle.
    uses Fork right;
    // The status info event source.
    publishes StatusInfo info;
};

home PhilosopherHome manages Philosopher {
    factory new(in string name);
};
```



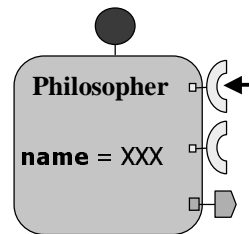
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The Philosopher Component Receptacles

```
component Philosopher
{
    attribute string name;
    // The left fork receptacle.
    uses Fork left;
    // The right fork receptacle.
    uses Fork right;
    // The status info event source.
    publishes StatusInfo info;
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home PhilosopherHome manages Philosopher {
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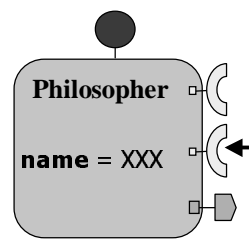
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The Philosopher Component Receptacles

```
component Philosopher
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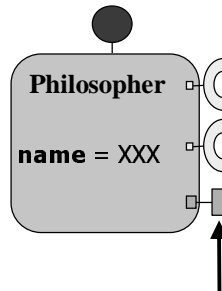
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The Philosopher Component Event Source

```
component Philosopher
{
    attribute string name;
    // The left fork receptacle.
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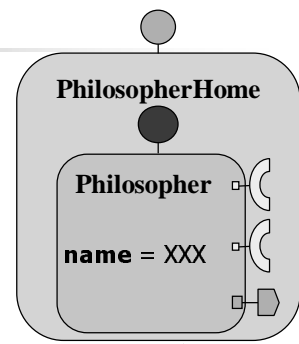
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The Philosopher Home

```
component Philosopher
{
    attribute string name;
    // The left fork receptacle.
    uses Fork left;
    // The right fork receptacle.
    uses Fork right;
    // The status info event source.
    publishes StatusInfo info;
};

home PhilosopherHome manages Philosopher {
    factory new(in string name);
};
```



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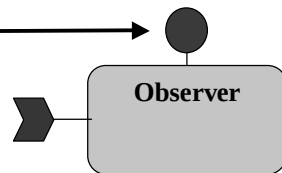
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The Observer Component

```
component Observer
{
    // The status info sink port.
    consumes StatusInfo info;
};

// Home for instantiating observers.
home ObserverHome manages Observer {};
```



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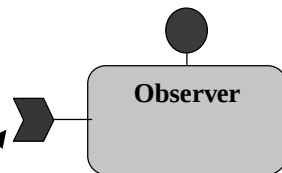
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The Observer Component

```
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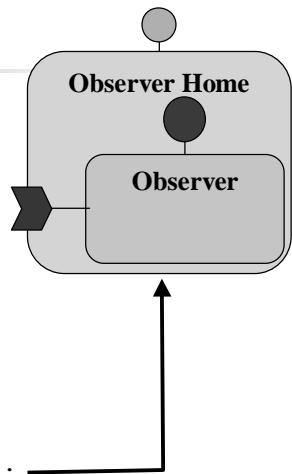
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The Observer Home

```
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// Home for instantiating observers.
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```



Programming CORBA Component Clients

- The Client-Side OMG IDL Mapping
- The Client Programming Model
- Client Use Examples

The Client-Side OMG IDL Mapping

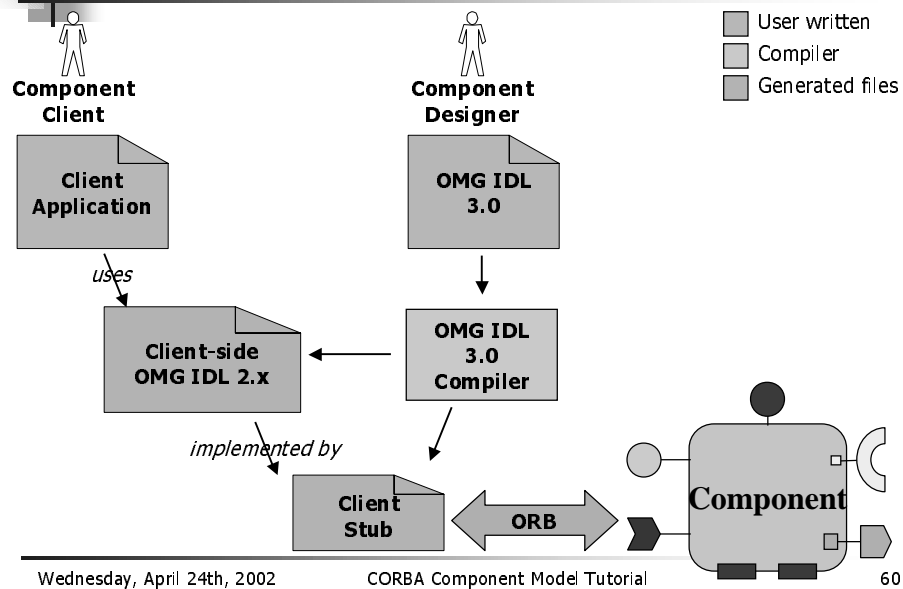
- Each OMG IDL 3.0 construction has an equivalent in terms of OMG IDL 2
- Component and home types are viewed by clients through the CCM client-side OMG IDL mapping
- Permits no change in client programming language mapping
 - Clients still use their favorite IDL-oriented tools like CORBA stub generators, etc.
- Clients do NOT have to be “component-aware”
 - They just invoke interface operations

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The Client-Side OMG IDL Mapping



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Main Client-Side OMG IDL Mapping Rules

- A component type is mapped to an interface inheriting from `Components::CCMObject`
- Facets and event sinks are mapped to an operation for obtaining the associated reference
- Receptacles are mapped to operations for connecting, disconnecting, and getting the associated reference(s)
- Event sources are mapped to operations for subscribing and unsubscribing to produced events

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Main Client-Side OMG IDL Mapping Rules

- An event type is mapped to
 - A value type
 - inheriting from `Components::EventBase`
 - A consumer interface
 - inheriting from `Components::EventConsumerBase`
- A home type is mapped to three interfaces
 - One for explicit operations user-defined
 - inheriting from `Components::CCMHome`
 - One for implicit operations generated
 - inheriting from both previous interfaces

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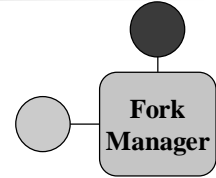
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Client-Side Mapping for ForkManager Component

```
component ForkManager
{
    provides Fork the_fork;
};

interface ForkManager :
    ::Components::CCMObject
{
    Fork provide_the_fork();
};
```



Is mapped to

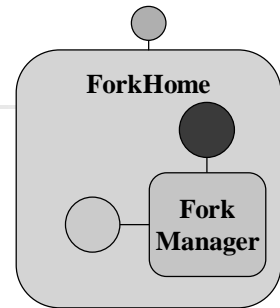
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Client-Side Mapping for Fork Home

```
home ForkHome
    manages ForkManager {};
;

interface ForkHomeExplicit :
    ::Components::CCMHome {};
interface ForkHomeImplicit :
    ::Components::KeylessCCMHome {
    ForkManager create();
};
interface ForkHome :
    ForkHomeExplicit,
    ForkHomeImplicit {};
```



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Client-Side Mapping for StatusInfo Event Type

```
eventtype StatusInfo { . . . };
```

Is mapped to

```
valuetype StatusInfo :  
    ::Components::EventBase { . . . };  
  
interface StatusInfoConsumer :  
    ::Components::EventConsumerBase {  
        void push_StatusInfo(in StatusInfo  
            the_StatusInfo);  
    };
```

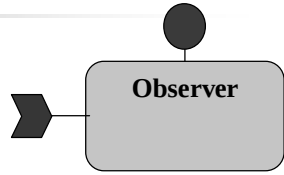
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CORBA Component Model Tutorial

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Client-Side Mapping for Observer Component

```
component Observer {  
    consumes StatusInfo info;  
};
```



Is mapped to

```
interface Observer :  
    ::Components::CCMObject {  
        StatusInfoConsumer get_consumer_info();  
    };
```

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CORBA Component Model Tutorial

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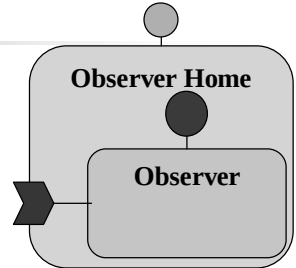
Client-Side Mapping for Observer Home

```
home ObserverHome
manages Observer {};
```

Is mapped to

```
interface ObserverHomeExplicit :
    ::Components::CCMHome {};
interface ObserverHomeImplicit :
    ::Components::KeylessCCMHome {
    Observer create();
};

interface ObserverHome :
    ObserverHomeExplicit,
    ObserverHomeImplicit {};
```



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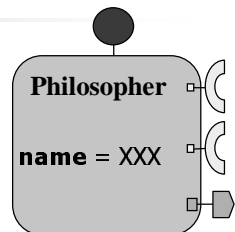
67

Client-Side Mapping for Philosopher Component

```
component Philosopher {
    attribute string name;
    uses Fork left;
    uses Fork right;
    publishes StatusInfo info;
};

interface Philosopher :
    ::Components::CCMObject {
    attribute string name;
    .../...
};
```

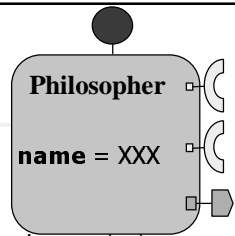
Is mapped to



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Client-Side Mapping for Philosopher Component



```

void connect_left(in Fork cnx) raises(...);
Fork disconnect_left() raises(...);
Fork get_connection_left();

void connect_right(in Fork cnx) raises (...);
Fork disconnect_right() raises (...);
Fork get_connection_right();

Components::Cookie subscribe_info(
    in StatusInfoConsumer consumer) raises(...);
StatusInfoConsumer unsubscribe_info(
    in Components::Cookie ck) raises(...);
}
  
```

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Client-Side Mapping for Philosopher Home

```

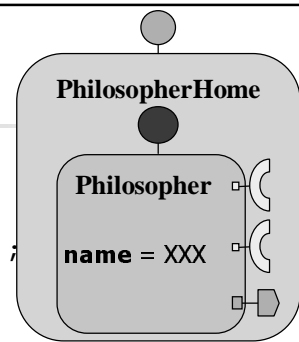
home PhilosopherHome
manages Philosopher {
    factory new(in string name);
};

Is mapped to

interface PhilosopherHomeExplicit :
    ::Components::CCMHome {
    Philosopher new(in string name);
};

interface PhilosopherHomeImplicit :
    ::Components::KeylessCCMHome {
    Philosopher create();
};

interface PhilosopherHome :
    PhilosopherHomeExplicit,
    PhilosopherHomeImplicit {};
  
```



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The Client Programming Model

- Component-aware and -unaware clients
- Clients see two design patterns
 - Factory – Client finds a home and uses it to create a new component instance
 - Finder - Client searches an existing component instance through Name Service, Trader Service, or home finder operations
- Optionally demarcation of transactions
- Could establish initial security credentials
- Invokes operations on component instances
 - Those defined by the client-side mapping

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CORBA Component Home Finder

- A brokerage of homes to clients
 - Home implementations register with home finder
 - Clients request homes from home finder
- Home finder makes determination of what is the “best” home for a client, based on the client’s request and any available environmental or configuration data
- A home finder constitutes a domain of home/container/implementation visibility

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Using CORBA Components with OMG IDLscript

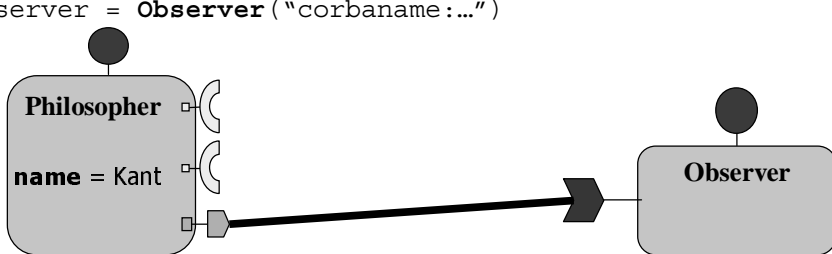
```
# Obtains the component home finder.  
chf = CORBA.ORB.resolve_initial_references  
      ("ComponentHomeFinder")  
  
# Finds a home by its home type.  
forkHome = chf.find_home_by_type(ForkHome.id())  
  
# Creates a fork manager component.  
forkManager = forkHome.create()  
  
# Obtains the fork facet.  
fork = forkManager.provide_the_fork ()  
  
# Uses the fork facet.  
fork.get()  
....  
fork.release()
```

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Connecting CORBA Components with OMG IDLscript

```
# Obtaining CORBA components to be interconnected.  
kant = Philosopher("corbaname:...")  
observer = Observer("corbaname:...")  
  
  
  
# Connects kant and observer.  
ck = kant.subscribe_info(observer.get_consumer_info())  
....  
# Disconnects kant and observer.  
kant.unsubscribe_info(ck)
```

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Navigation and Introspection

- Navigation from any facet to component base reference with `CORBA::Object::get_component()`
 - Returns nil if target isn't a component facet
 - Returns component reference otherwise
- Navigation from component base reference to any facet via generated facet-specific operations
- Navigation and introspection capabilities provided by `CCMObject`
 - Via the `Navigation` interface for facets
 - Via the `Receptacles` interface for receptacles
 - Via the `Events` interface for event ports

Implementing CORBA Components

- Component Implementation Framework (CIF)
- Local Server-Side OMG IDL Mapping

Component Implementation Framework

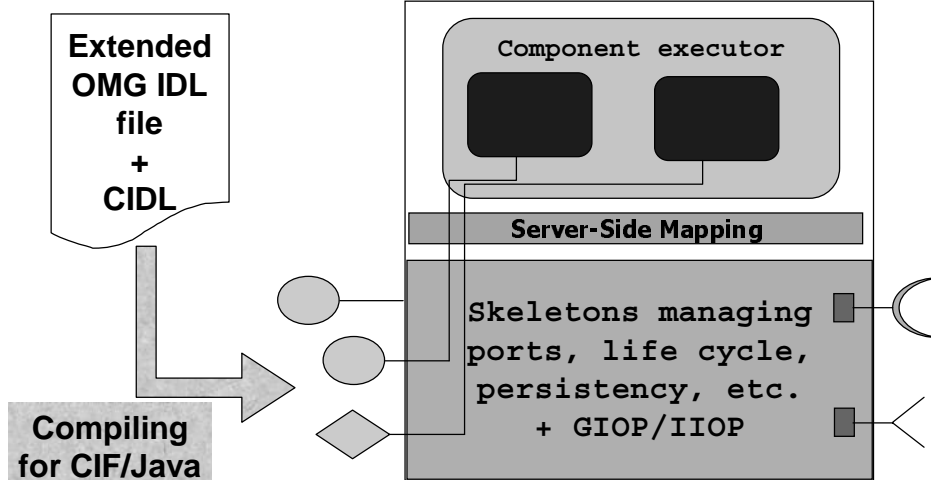
- CIF defines a programming model for constructing component implementations
 - How components should be implemented
 - Facilitates component implementation
 - “only” business logic should be implemented
 - Not activation, identify, port management and introspection
- => Local server-side OMG IDL mapping
- Interactions between implementations and containers
- Manages segmentation and persistency
- => Component Implementation Definition Language

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Component Implementation Framework to Component Skeleton Generation



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Executors and Home Executors

- Programming artifacts implementing a component's or component home's behavior
 - Local CORBA objects with interfaces defined by the local server-side OMG IDL mapping
- Component executors could be monolithic
 - All component attributes, supported interfaces, facet operations, and event sinks implemented by one class
- Component executors could also be segmented
 - Component features split into several classes
 - Implements `ExecutorLocator` interface
- Home executors are always monolithic

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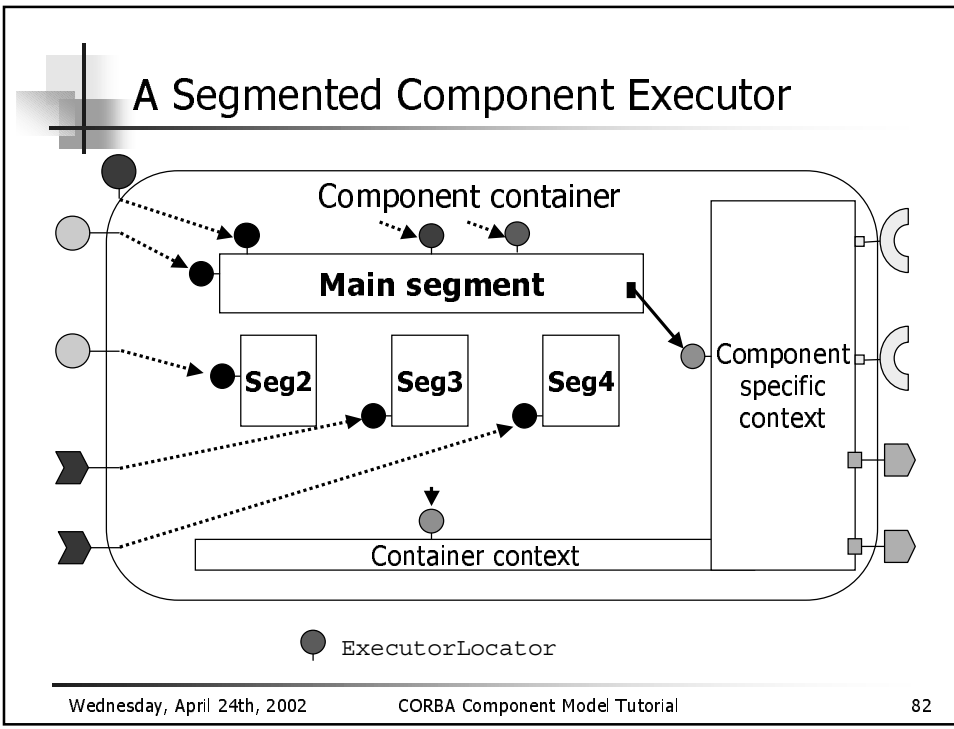
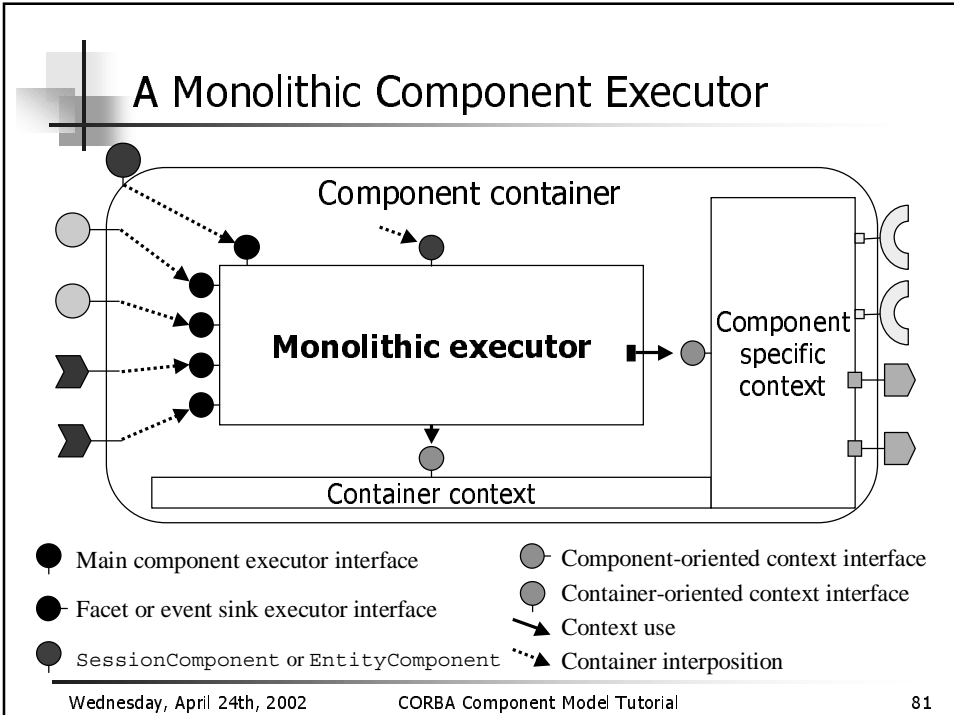
Executors Are Hosted by Container

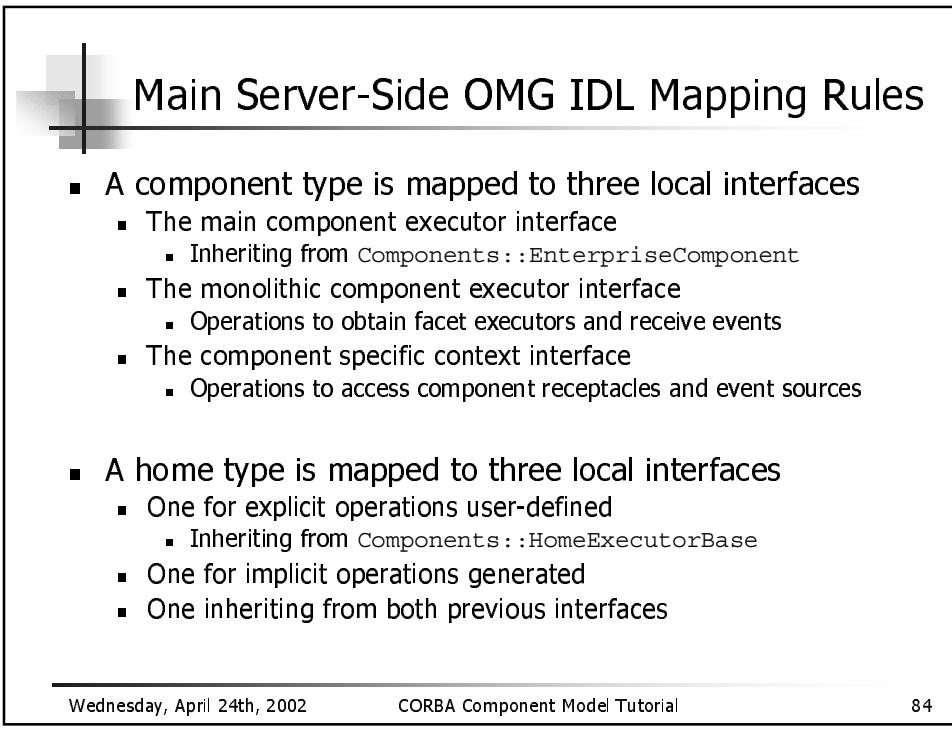
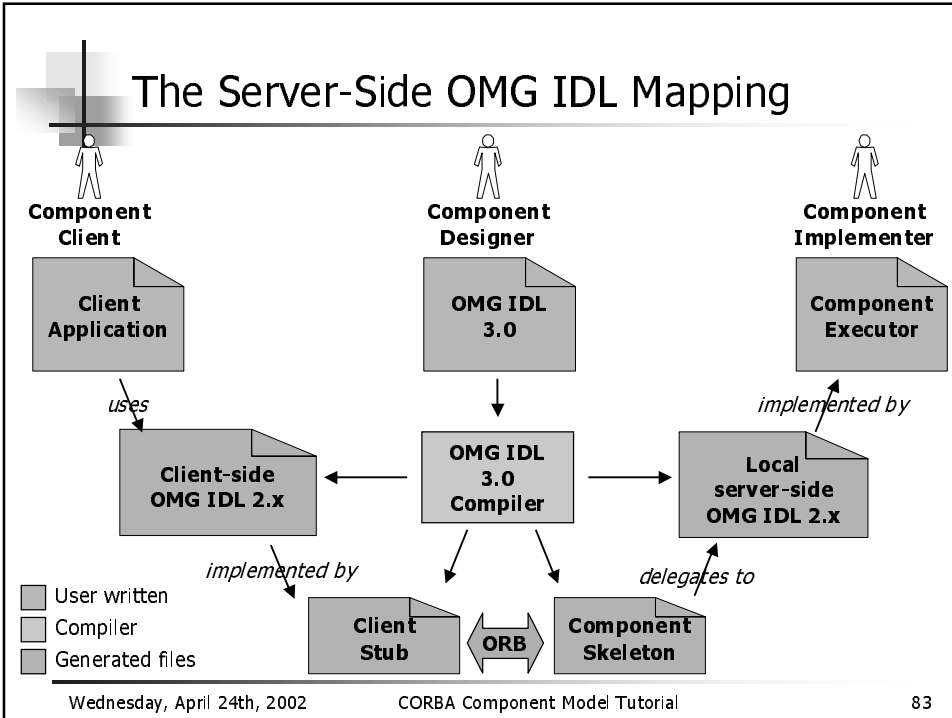
- Container intercepts invocations on executors for managing activation, security, transactions, persistency, and so
- Component executors must implement a local callback lifecycle interface used by the container
 - `SessionComponent` for transient components
 - `EntityComponent` for persistent components
- Component executors could interact with their containers and connected components through a local context interface

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Implementing CORBA Components in Java

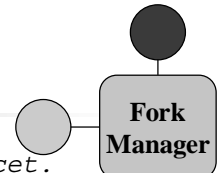
- Dining Philosophers Example

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Local Server-Side Mapping for ForkManager Component



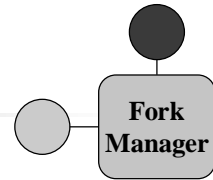
```
// Executor interface for the the fork facet.  
local interface CCM_Fork : Fork {};  
  
// Main component executor interface.  
local interface CCM_ForkManager_Executor :  
    ::Components::EnterpriseComponent {  
    // Empty because no attributes.  
};  
  
// Monolithic executor interface.  
local interface CCM_ForkManager :  
    CCM_ForkManager_Executor {  
    // Requested by container.  
    CCM_Fork get_the_fork();  
};
```

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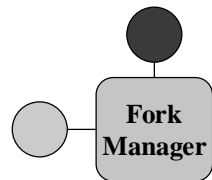
Local Server-Side Mapping for ForkManager Component



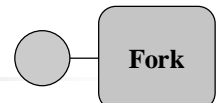
```
// Component-specific context interface.  
local interface CCM_ForkManager_Context :  
    // Container context interface.  
    ::Components::CCMContext  
{  
    // Empty because no receptacles or event sources.  
};
```

Different ForkManager Implementations

- Fork facet implementation
 - class **ForkImpl**
- Monolithic executor approach
 - By inheritance: **MonolithicForkManager_1_Impl**
 - By delegation: **MonolithicForkManager_2_Impl**
- Executor locator approach
 - One segment: **SegmentedForkManager_1_Impl**
 - Two segments: **SegmentedForkManager_2_Impl**



Fork Facet Implementation: Just Business Operations



```
public class ForkImpl
    extends org.omg.CORBA.LocalObject
→ implements CCM_Fork
{
    private boolean available_ = true;

    public void get() throws InUse
    {
        // Check if there is no current philosopher.
        if (!available_) throw new InUse();
        available_ = false;
    }

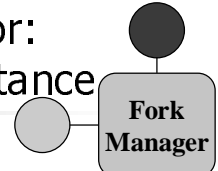
    public void release()
    {
        available_ = true;
    }
}
```

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Monolithic ForkManager Executor: Facet Implementation By Inheritance



```
public class MonolithicForkManager_1_Impl
    extends ForkImpl // Fork implementation
→ implements CCM_ForkManager, // as monolithic
           // Is a session executor
           org.omg.Components.SessionComponent
{
    // Required by CCM_ForkManager interface.
    public CCM_Fork get_the_fork() {
        // Itself as it extends ForkImpl.
        return this;
    }
}
```

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Monolithic ForkManager Executor: Facet Implementation By Delegation

```
public class MonolithicForkManager_2_Impl
    extends org.omg.CORBA.LocalObject
→ implements CCM_ForkManager, // as monolithic
           // Is a session executor
           org.omg.Components.SessionComponent
{
    private ForkImpl the_fork_ = new ForkImpl();

    // Required by CCM_ForkManager interface.
    public CCM_Fork get_the_fork() {
        // The delegate for the facet.
        return the_fork_;
    }
}
```

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Segmented ForkManager Executor With One Segment

```
public class SegmentedForkManager_1_Impl
    extends ForkImpl
    implements CCM_ForkManager_Executor,
               SessionComponent, ExecutorLocator
{ // Required by ExecutorLocator interface.
    public org.omg.CORBA.Object obtain_executor(String name)
        throws org.omg.Components.CCMEException
    {
        if ( name.equals("ForkManager")
            || name.equals("the_fork") )
            return this;
        throw new org.omg.Components.CCMEException();
    }

    public void release_executor(org.omg.CORBA.Object exc)
        throws org.omg.Components.CCMEException {...}
    public void configuration_complete()
        throws org.omg.Components.InvalidConfiguration {...}
}
```

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Segmented ForkManager Executor With Two Segments

```
public class SegmentedForkManager_2_Impl
    extends org.omg.CORBA.LocalObject
    implements CCM_ForkManager_Executor,
               SessionComponent, ExecutorLocator
{
    private ForkImpl the_fork_ = new ForkImpl();
    // Required by ExecutorLocator interface.
    public org.omg.CORBA.Object obtain_executor(String name)
        throws org.omg.Components.CCMException
    {
        if (name.equals("ForkManager"))
            return this;
        if (name.equals("the_fork"))
            return the_fork_;
        throw new org.omg.Components.CCMException();
    }
    // Also release_executor and configuration_complete operations.
}
```

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SessionComponent Callback Implementation

```
// import org.omg.Components.*;

// The context is fixed by the container.
public void set_session_context(SessionContext ctx)
    throws CCMException {...}

// Called by container when component is activated.
public void ccm_activate() throws CCMException {...}

// Called by container when component is deactivated.
public void ccm_passivate() throws CCMException {...}

// Called by container when component is removed.
public void ccm_remove() throws CCMException {...}
```

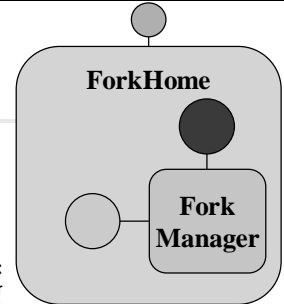
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Local Server-Side Mapping for Fork Home

```
local interface CCM_ForkHomeExplicit :  
    ::Components::HomeExecutorBase {  
        // Empty as no user-defined home operations.  
    };  
  
local interface CCM_ForkHomeImplicit {  
    ::Components::EnterpriseComponent  
    create() raises(::Components::CreateFailure);  
};  
  
local interface CCM_ForkHome :  
    CCM_ForkHomeExplicit,  
    CCM_ForkHomeImplicit {};
```



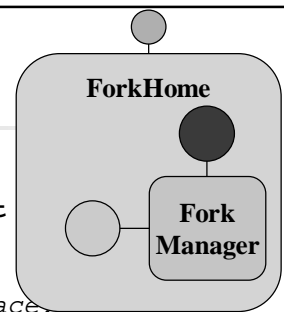
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CORBA Component Model Tutorial

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Fork Home Executor

```
public class ForkHomeImpl  
    extends org.omg.CORBA.LocalObject  
    implements CCM_ForkHome {  
        // Required by CCM_ForkHome interface.  
        public org.omg.Components.EnterpriseComponent  
        create() {  
            // This home executor class manages a specific  
            // component executor class.  
            return new ...ForkManager...Impl();  
        }  
  
        // Called at deployment time.  
        public static org.omg.Components.HomeExecutorBase  
        create_home() {  
            return new ForkHomeImpl();  
        } }
```



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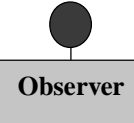
Local Server-Side Mapping for Observer Component

```
// info event sink executor interface.
local interface CCM_StatusInfoConsumer {
    void push(in StatusInfo ev);
};

// Main component executor interface.
local interface CCM_Observer_Executor :
    ::Components::EnterpriseComponent {
};

// Monolithic executor interface.
local interface CCM_Observer :
    CCM_Observer_Executor {
    void push_info(in StatusInfo ev);
};

// Component-specific context interface.
local interface CCM_Observer_Context :
    ::Components::CCMContext {};
```

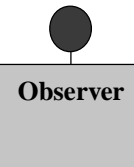


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Monolithic Observer Executor



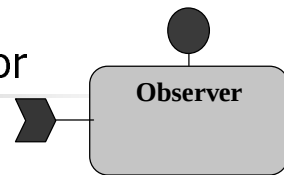
```
public class ObserverImpl
    extends org.omg.CORBA.LocalObject
    implements CCM_Observer,
               SessionComponent
{
    // Required for monolithic interface.
    public void push_info(StatusInfo event)
    {
        ... update GUI ...
    }
}
```

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CORBA Component Model Tutorial

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Monolithic Observer Executor



```
public void set_session_context(SessionContext ctx)
throws CCMEException { ... }

public void ccm_activate() throws CCMEException
{ ... display GUI ... }

public void ccm_passivate() throws CCMEException
{ ... hide GUI ... }

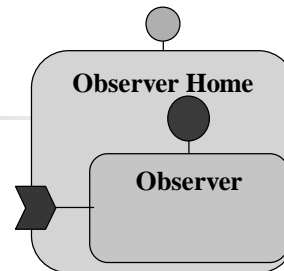
public void ccm_remove() throws CCMEException
{ ... free GUI ... }
}
```

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Local Server-Side Mapping for Observer Home



```
local interface
CCM_ObserverHomeExplicit :
::Components::HomeExecutorBase { };

local interface CCM_ObserverHomeImplicit {
::Components::EnterpriseComponent
create() raises(::Components::CreateFailure);
};

local interface CCM_ObserverHome :
CCM_ObserverHomeExplicit,
CCM_ObserverHomeImplicit {};
```

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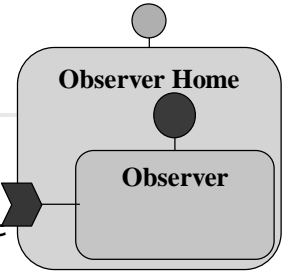
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Observer Home Executor

```
public class ObserverHomeImpl
    extends org.omg.CORBA.LocalObject
    implements CCM_ObserverHome
{
    // Required by CCM_ObserverHome interface.
    public org.omg.Components.EnterpriseComponent
        create()
    { return new ObserverImpl(); }

    // Called at deployment time.
    public static org.omg.Components.HomeExecutorBase
        create_home()
    { return new ObserverHomeImpl(); }
}
```

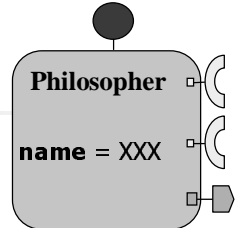


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CORBA Component Model Tutorial

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Local Server-Side Mapping for Philosopher Component



```
// Main component executor interface.
local interface CCM_Philosopher_Executor :
    ::Components::EnterpriseComponent {
    attribute string name;
};

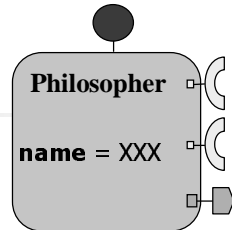
// Monolithic executor interface.
local interface CCM_Philosopher :
    CCM_Philosopher_Executor {
};
```

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CORBA Component Model Tutorial

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Local Server-Side Mapping for Philosopher Context



```

local interface CCM_Philosopher_Context :
    ::Components::CCMContext
{
    // To obtain the connected left fork
    Fork get_connection_left();

    // To obtain the connected right fork
    Fork get_connection_right();

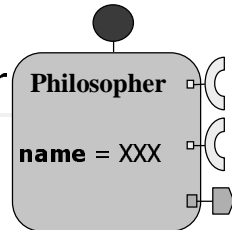
    // To push an info event to all subscribers
    void push_info(in StatusInfo ev);
};
  
```

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Monolithic Philosopher Executor



```

public class PhilosopherImpl
    extends org.omg.CORBA.LocalObject
    implements CCM_Philosopher,
               SessionComponent,
               java.lang.Runnable
{
    // Constructor.
    public PhilosopherImpl(String n) { name_ = n; }

    // Transient state.
    private String name_;

    // Required by the CCM_Philosopher_Executor interface.
    public void name(String n) { name_ = n; }
    public String name() { return name_; }
}
  
```

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CORBA Component Model Tutorial

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Monolithic Philosopher Executor

```
// The philosopher behavior state machine.
private java.lang.Thread behavior_;

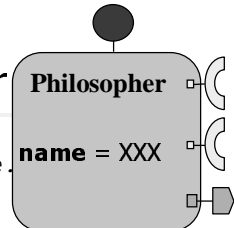
// The philosopher CCM context.
private CCM_Philosopher_Context the_context_;

public void set_session_context(SessionContext ctx)
    throws CCMException
{ the_context_ = (CCM_Philosopher_Context)ctx; }

public void ccm_activate() throws CCMException
{ behavior_ = new Thread(this); behavior_.start(); }

public void ccm_passivate() throws CCMException
{ behavior_.stop(); }

public void ccm_remove() throws CCMException { ... }
```



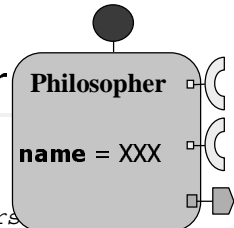
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CORBA Component Model Tutorial

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Monolithic Philosopher Executor

```
public void run() { // The state machine.
...
// Pushes the current status to all observers
the_context_.push_info(...);
...
// Takes the left fork.
the_context_.get_connection_left().get();
...
// Takes the right fork.
the_context_.get_connection_right().get();
...
// Releases the left fork.
the_context_.get_connection_left().release();
...
// Releases the right fork.
the_context_.get_connection_right().release();
...
}
```



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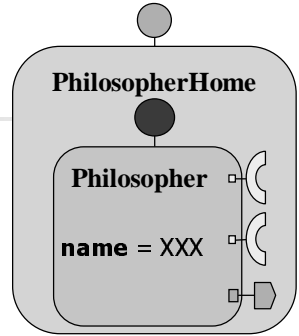
106

Local Server-Side Mapping for Philosopher Home

```
local interface
    CCM_PhilosopherHomeExplicit :
        ::Components::HomeExecutorBase
{
    ::Components::EnterpriseComponent
    new(in string name);
};

local interface CCM_PhilosopherHomeImplicit {
    ::Components::EnterpriseComponent
    create() raises(Components::CreateFailure);
};

local interface CCM_PhilosopherHome :
    CCM_PhilosopherHomeExplicit,
    CCM_PhilosopherHomeImplicit {};
```



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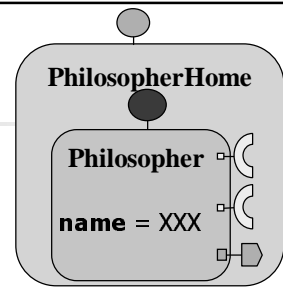
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Philosopher Home Executor

```
public class PhilosopherHomeImpl
    extends org.omg.CORBA.LocalObject
implements CCM_PhilosopherHome
{
    // Required by CCM_PhilosopherHomeImplicit interface.
    public org.omg.Components.EnterpriseComponent
    create() { return new PhilosopherImpl(""); }

    // Required by CCM_PhilosopherHomeExplicit interface.
    public org.omg.Components.EnterpriseComponent
    _new(String name) {
        return new PhilosopherImpl(name);
    }

    // Called at deployment time.
    public static org.omg.Components.HomeExecutorBase
    create_home() { return new PhilosopherHomeImpl(); }
}
```



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Implementing CORBA Components in C++

- Dining Philosophers Example

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CORBA Component Model Tutorial

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C++ Component Implementation

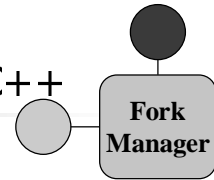
- As before:
 - Based on Server-Side equivalent IDL
 - Components and Homes are mapped to local interfaces
 - Equivalent local interfaces are implemented according to C++ language mapping
 - Choice between monolithic and locator implementation
 - Optionally aided by CIDL generated code
- C++ specific:
 - *entry point*: factory for each home type
 - `extern "C"` so that entry point can be found in shared library

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Implementing ForkManager in C++



```
exception InUse {};

interface Fork {
    void get () raises (InUse);
    void release ();
};

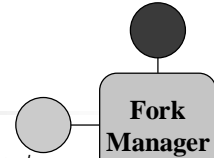
component ForkManager {
    provides Fork the_fork;
};
```

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Server Side equivalent IDL for ForkManager



```
// Executor interface for the the_fork facet.
local interface CCM_Fork : Fork {};

// Main component executor interface.
local interface CCM_ForkManager_Executor :
    ::Components::EnterpriseComponent {
    // Empty because no attributes.
};

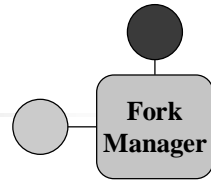
// Monolithic executor interface.
local interface CCM_ForkManager :
    CCM_ForkManager_Executor {
    // Requested by container.
    CCM_Fork get_the_fork();
};
```

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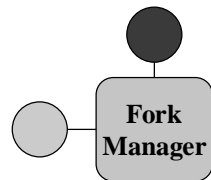
Server Side equivalent IDL for ForkManager



```
// Component-specific context interface.  
local interface CCM_ForkManager_Context :  
    ::Components::CCMContext  
{  
    // Empty because no receptacles or event sources.  
};
```

Different ForkManager Implementations

- Fork facet implementation
 - class **Fork_impl**
- Monolithic approach
 - By inheritance: **ForkManager_1_impl**
 - By delegation: **ForkManager_2_impl**
- Executor locator approach
 - Segmented:
and **ForkManager_3_Executor_impl**
 ForkManager_3_Locator_impl



Fork Facet Implementation

```
class Fork_impl : virtual public CCM_Fork
{ bool available_;
public:
    Fork_impl () { available_ = true; }
    public void get()
    {
        if (!available_) throw InUse();
        available_ = false;
    }
    public void release()
    {
        available_ = true;
    }
};
```

Fork

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ForkManager Implementation (1): Monolithic, Inheritance of Facet

```
// IDL implied by the IDL to C++ mapping.
local interface MyFork : CCM_ForkManager, CCM_Fork {};
// C++
class ForkManager_1_Impl :
    virtual public MyFork,
    virtual public Fork_impl
{
public:
    // facet implemented by myself
    CCM_Fork_ptr get_the_fork () {
        return CCM_Fork::_duplicate (this);
    }
};
```

Fork Manager

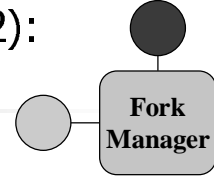
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ForkManager Implementation (2): Monolithic, Delegation of Facet

```
class ForkManager_2_impl :  
    virtual public CCM_ForkManager  
{  
    CCM_Fork_var the_fork_;  
  
public:  
    ForkManager_2_impl () {  
        the_fork_ = new ForkImpl;  
    }  
    CCM_Fork_ptr get_the_fork () {  
        return CCM_Fork::duplicate (the_fork_);  
    }  
};
```



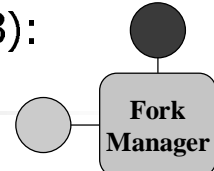
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ForkManager Implementation (3): Locator based

```
class ForkManager_3_Executor_impl :  
    virtual public CCM_ForkManager_Executor  
{ /* empty */ };  
  
class ForkManager_3_Locator_impl :  
    virtual public Components::ExecutorLocator  
{  
    CCM_ForkManager_Executor_var _executor;  
    CCM_Fork_var _the_fork;  
public:  
    ForkManager_3_Locator_impl ()  
    {  
        _executor = new ForkManager_3_Executor_impl;  
        _the_fork = new ForkImpl;  
    }
```



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ForkManager Implementation (3): Locator based (contd)

```
/* MyFork_3_Locator_impl continued */

CORBA::Object_ptr
obtain_executor (const char * name) {
    if (strcmp (name, "ForkManager") == 0)
        return CORBA::Object::_duplicate (_executor);
    else
        return CORBA::Object::_duplicate (_the_fork);
}

void release_executor (CORBA::Object_ptr obj)
{ /* empty */ }

void configuration_complete ()
{ /* empty */ }
};
```

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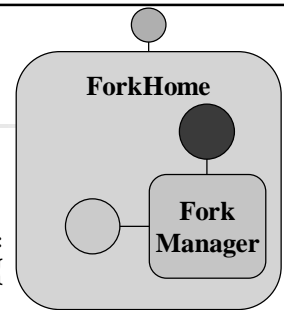
119

Server Side equivalent IDL for ForkHome

```
local interface CCM_ForkHomeExplicit :
    ::Components::HomeExecutorBase {
    // Empty
};

local interface CCM_ForkHomeImplicit {
    ::Components::EnterpriseComponent
    create () raises(::Components::CreateFailure);
};

local interface CCM_ForkHome :
    CCM_ForkHomeExplicit,
    CCM_ForkHomeImplicit {};
```



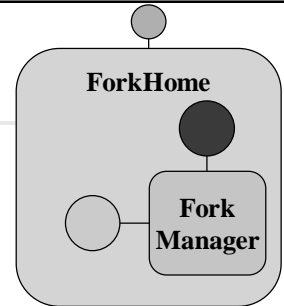
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ForkHome Executor

```
class ForkHome_impl :  
    virtual public CCM_ForkHome  
{  
    // from the implicit interface  
  
    Components::EnterpriseComponent_ptr create ()  
    {  
        return new ForkManager_1_impl;  
        // or: return new ForkManager_2_impl;  
        // or: return new ForkManager_3_Locator_impl;  
    };  
    extern "C" {  
        Components::HomeExecutorBase_ptr  
        create_ForkHome ()  
        { return new ForkHome_impl; }  
    }  
}
```



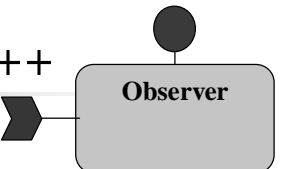
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Implementing Observer in C++

```
eventtype StatusInfo { ... };  
  
component Observer {  
    consumes StatusInfo info;  
};  
  
home ObserverHome manages Observer {};  
  
// to be notified of activation and passivation  
  
local interface MyObserver :  
    CCM_Observer,  
    Components::SessionComponent  
{ };
```



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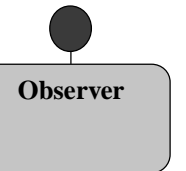
Server Side equivalent IDL for Observer

```
// info event sink executor interface.
local interface CCM_StatusInfoConsumer {
    void push(in StatusInfo ev);
};

// Main component executor interface.
local interface CCM_Observer_Executor :
    ::Components::EnterpriseComponent {
};

// Monolithic executor interface.
local interface CCM_Observer :
    CCM_Observer_Executor {
    void push_info (in StatusInfo ev);
};

// Component-specific context interface.
local interface CCM_Observer_Context :
    ::Components::CCMContext {};
```



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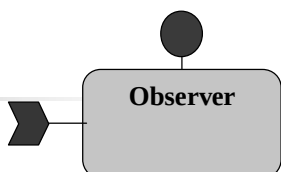
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Observer Implementation Monolithic

```
class Observer_impl :
    virtual public MyObserver
{
public:
    // receive StatusInfo event

    void push_info (StatusInfo * event)
    {
        ... update GUI ...
    }
}
```



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Observer Implementation Monolithic (2)

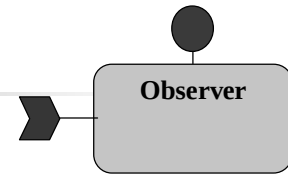
```
// from SessionComponent interface
```

```
void set_session_context
    (Components::SessionContext_ptr ctx)
{ /* empty */ }
```

```
void ccm_activate ()
{ ... display GUI ... }
```

```
void ccm_passivate ()
{ ... hide GUI ... }
```

```
void ccm_remove ()
{ ... free GUI ... }
};
```



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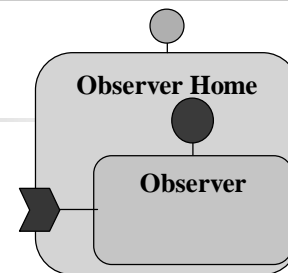
125

Server Side Equivalent IDL for ObserverHome

```
local interface
CCM_ObserverHomeExplicit :
    ::Components::HomeExecutorBase {};
```

```
local interface CCM_ObserverHomeImplicit {
    ::Components::EnterpriseComponent
    create() raises(::Components::CreateFailure);
};
```

```
local interface CCM_ObserverHome :
    CCM_ObserverHomeExplicit,
    CCM_ObserverHomeImplicit {};
```



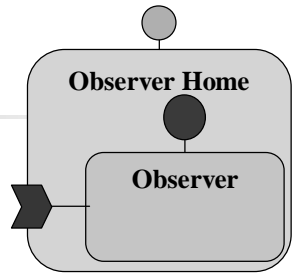
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ObserverHome Executor

```
class ObserverHome_impl :  
    virtual public CCM_ObserverHome  
{  
    // from the implicit interface  
  
    Components::EnterpriseComponent_ptr create ()  
    {  
        return new Observer_impl;  
    }  
};  
extern "C"  
{  
    Components::HomeExecutorBase_ptr  
    create_ObserverHome ()  
    { return new ObserverHome_impl; }  
}
```



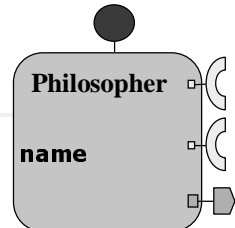
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CORBA Component Model Tutorial

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Implementing Philosopher in C++

```
component Philosopher {  
    attribute string name;  
    uses Fork left;  
    uses Fork right;  
    publishes StatusInfo info;  
};  
home PhilosopherHome manages Philosopher {  
    factory new (in string name);  
};  
local interface MyPhilosopher :  
    CCM_Philosopher,  
    Components::SessionComponent  
{ };
```

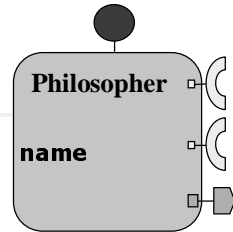


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Server Side equivalent IDL for Philosopher



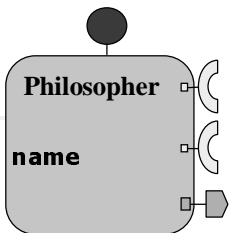
```
// Main component executor interface.
local interface CCM_Philosopher_Executor :
    ::Components::EnterpriseComponent {
    attribute string name;
};

// Monolithic executor interface.
local interface CCM_Philosopher :
    CCM_Philosopher_Executor {
};
```

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Server Side equivalent IDL for Philosopher



```
local interface CCM_Philosopher_Context :
    ::Components::CCMContext
{
    // To obtain the connected left fork
    Fork get_connection_left();

    // To obtain the connected right fork
    Fork get_connection_right();

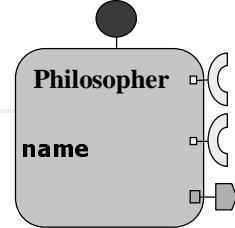
    // To push an info event to all subscribers
    void push_info(in StatusInfo ev);
};
```

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Philosopher Executor Monolithic

```
class Philosopher_impl :  
    virtual public MyPhilosopher  
{  
    CCM_Philosopher_Context_var _ctx;  
    CORBA::String_var _name;  
  
public:  
    // Philosopher interface  
    Philosopher_impl (const char * nn) {  
        _name = nn;  
    }  
    void name (const char * nn) { _name = nn; }  
    char * name () { return CORBA::string_dup (_name); }
```



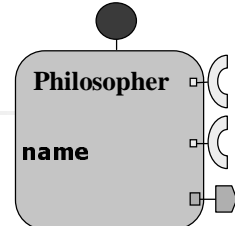
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Philosopher Executor Monolithic (2)

```
// from SessionComponent interface  
  
void set_session_context  
    (Components::SessionContext_ptr ctx)  
{ _ctx = CCM_Philosopher_Context::_narrow (ctx); }  
  
void ccm_activate ()  
{ ... start philosopher, start timer ... }  
  
void ccm_passivate ()  
{ ... deep-freeze philosopher, stop timer ... }  
  
void ccm_remove ()  
{ ... kill philosopher ... }
```



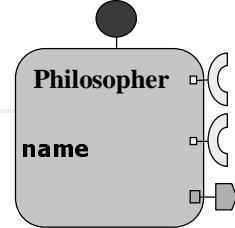
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Philosopher Executor Monolithic (3)

```
// timer callback
void timer ()
{
    // not the real code
    Fork_var left = _ctx->get_connection_left ();
    Fork_var right = _ctx->get_connection_right ();
    left->get ();           // acquire left fork
    right->get ();          // acquire right fork
    StatusInfo_var info = new StatusInfo_impl;
    // set event contents
    _ctx->push_info (info);
    right->release (); // release right fork
    left->release (); // release left fork
}
```



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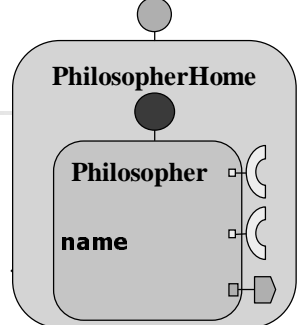
133

Server Side equivalent IDL for PhilosopherHome

```
local interface
    CCM_PhilosopherHomeExplicit :
        ::Components::HomeExecutorBase
    ::Components::EnterpriseComponent
    new (in string name);
};

local interface CCM_PhilosopherHomeImplicit {
    ::Components::EnterpriseComponent
    create () raises(Components::CreateFailure);
};

local interface CCM_PhilosopherHome :
    CCM_PhilosopherHomeExplicit,
    CCM_PhilosopherHomeImplicit {};
```



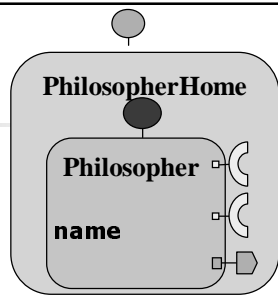
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PhilosopherHome Executor

```
class PhilosopherHome_impl :  
    virtual public CCM_PhilosopherHome  
{  
    Components::EnterpriseComponent_ptr  
    create ()  
    { return new Philosopher_impl ("unnamed"); }  
  
    Components::EnterpriseComponent_ptr  
    _cxx_new (const char * name)  
    { return new Philosopher_impl (name); }  
};  
extern "C" {  
    Components::HomeExecutorBase_ptr  
    create_PhilosopherHome ()  
    { return new PhilosopherHome_impl; }  
}
```



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CORBA Component Model Tutorial

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Implementing CORBA Components with CIDL

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Component Implementation Definition Language (CIDL)

- Describes component composition
 - Aggregate entity which describes all the artifacts required to implement a component and its home
- Manages component persistence state
 - With OMG Persistent State Definition Language (PSDL)
 - Links storage types to segmented executors
- Generates executor skeletons providing
 - Segmentation of component executors
 - Default implementations of callback operations
 - Component's state persistency

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Basic CIDL Composition Features

- Component lifecycle category
 - Service, session, process, entity
- Name of home executor skeleton to generate
- Component home type implemented
 - Implicitly the component type implemented
- Name of main executor skeleton to generate

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CIDL Composition for Observer Component

```
#include <philo.idl>
// or import DiningPhilosophers;

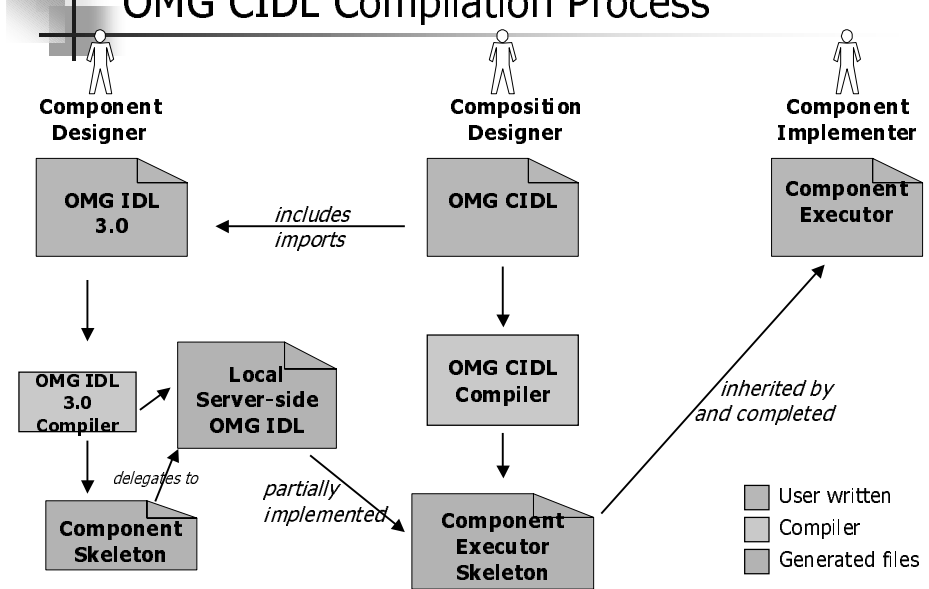
composition service ObserverComposition
{
    home executor ObserverHomeServiceImpl
    {
        implements DiningPhilosophers::ObserverHome;
        manages ObserverServiceImpl;
    };
}
```

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OMG CIDL Compilation Process



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Advanced CIDL Composition Features

- Associated abstract storage home type for component persistency
- Multiple executor segments
 - Implement a subset of the component's facets
 - Could have an associated abstract storage home
- Component features stored automatically
 - Attribute values, references connected to receptacles and event sources are delegated to storage
- Proxy homes

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CIDL Composition for ForkManager Component

```
#include <philo.idl>
// or import DiningPhilosophers;

composition session ForkManagerComposition
{
    home executor ForkHomeSessionImpl
    {
        implements DiningPhilosophers::ForkHome;
        manages ForkManagerSessionImpl {
            segment Seg {
                provides facet the_fork; }
            };
        };
    };
}
```

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OMG PSDL for Dining Philosophers

```
#include <philo.idl>
abstract storagetype Person {
    state string name;
    state DiningPhilosophers::PhilosopherState
        philosopher_state;
    . . .
};

abstract storagehome PersonHome of Person {
    factory create();
};

storagetype PersonBase implements Person {};
storagehome PersonHomeBase of PersonBase
    implements PersonHome {};
```

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CIDL Composition for Dining Philosophers

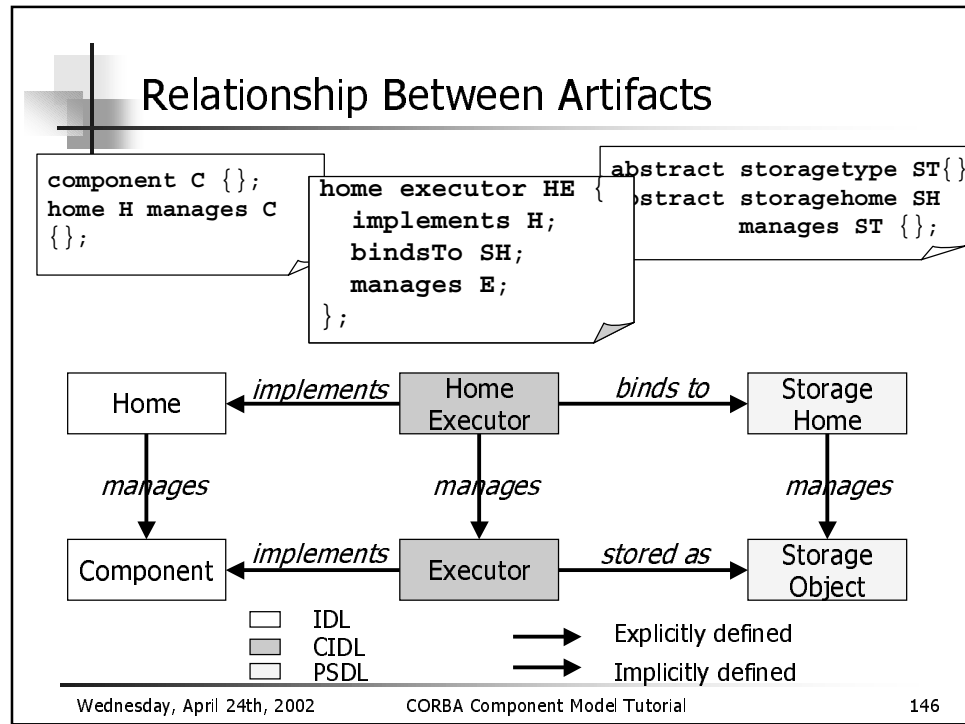
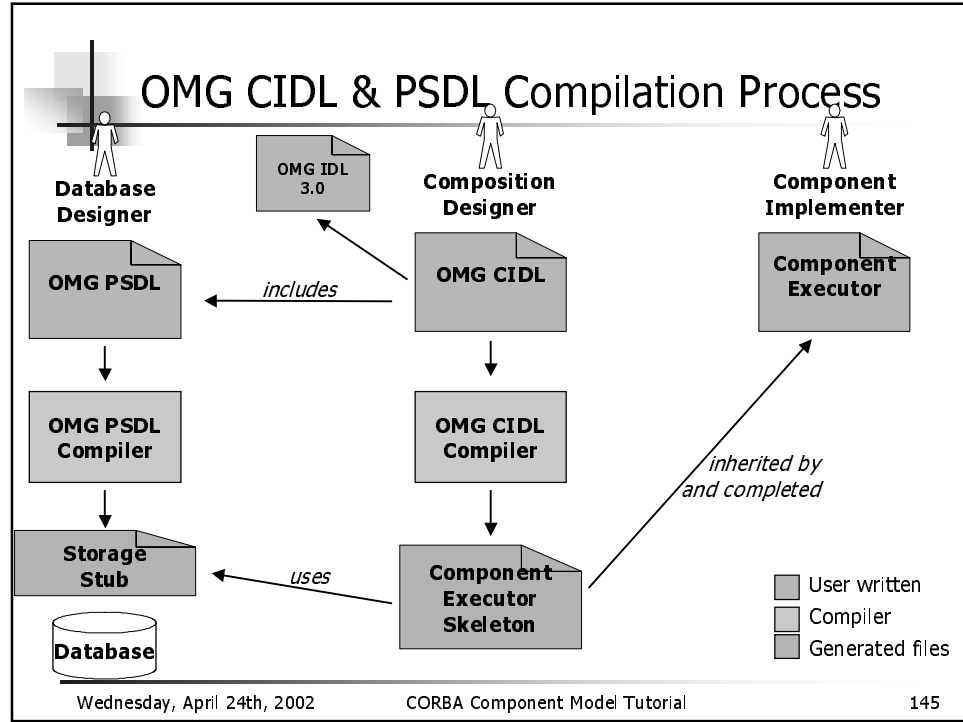
```
#include <philo.psdl>

composition process PhilosopherComposition
{
    home executor PhilosopherHomeProcessImpl
    {
        implements
            DiningPhilosophers::PhilosopherHome;
        bindsTo PersonHome;
        manages PhilosopherProcessImpl;
    };
};
```

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Putting CORBA Containers to Work

- The Container Model
- Container Managed Policies

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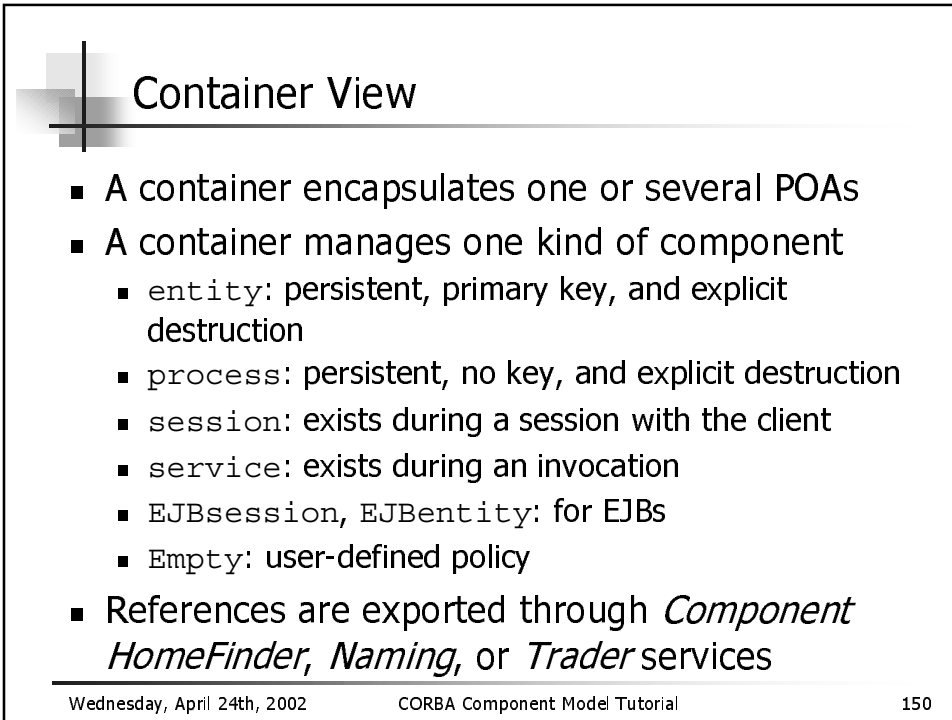
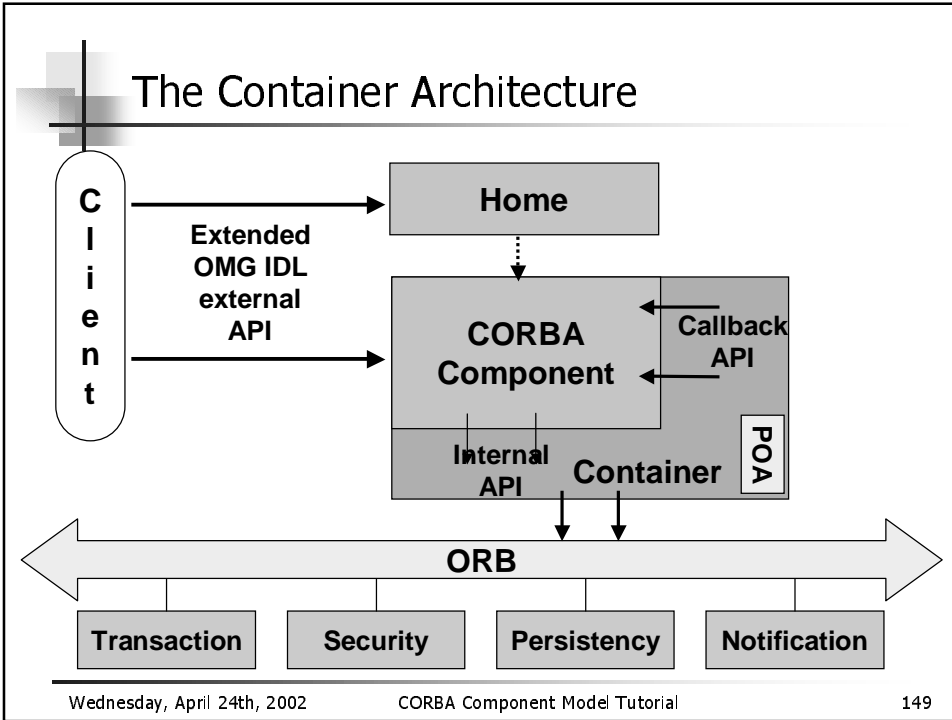
The Container Model

- A framework for component application servers
- Mostly built on the Portable Object Adaptor
 - Automatic activation / deactivation
 - Resource usage optimization
- Provides simplified interfaces for CORBA Services
 - Security, transactions, persistence, and events
- Uses callbacks for instance management
- Empty container for user-defined frameworks also

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Component Categories

COMPONENT CATEGORY	CONTAINER IMPL TYPE	CONTAINER TYPE	EXTERNAL TYPE	EJB BEAN EQUIVALENT
-----------------------	------------------------	-------------------	------------------	------------------------

Service Stateless Session Keyless Session
(stateless)

Session Conv Session Keyless Session
(stateful)

Process Durable Entity Keyless -----

Entity Durable Entity Keyfull Entity

Container Managed Policies

- Specified by the deployer using an XML vocabulary
- Implemented by the container, not the component
- Policy declarations defined for:
 - Servant Lifetime
 - Transaction
 - Security
 - Events
 - Persistence

Servant Lifetime Policies

- method – valid for all categories
 - activated before each invocation
 - passivated after each invocation
- transaction – valid for all except service
 - activated on the first invocation of a new transaction
 - passivated after the last invocation of the transaction
- component – valid for all except service
 - activated before first invocation
 - passivated explicitly
- container – valid for all except service
 - activated on the first invocation
 - passivated when the container needs to reclaim memory

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Transactions

- Container-managed at the operation level
 - NOT_SUPPORTED
 - REQUIRED
 - SUPPORTS
 - REQUIRES_NEW
 - MANDATORY
 - NEVER
- Self-managed using the Components::
Transaction::UserTransaction API which
is mapped to CORBA transactions

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Security

- Most security is declarative using the component descriptors (security element)
- Container supports access to and testing of credentials at run time
- Security Permissions defined at the operation level
 - CLIENT_IDENTITY
 - SYSTEM_IDENTITY
 - SPECIFIED_IDENTITY (=userid)

■ Based on CORBA Security V2

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Events

- Subset of the CORBA Notification service
 - Events represented as valuetypes to components
 - Push Model
 - Container maps valuetypes to Structured Events
 - Container manages channel creation
- Quality of service properties left to configuration
- Event Policies declared in component descriptors
 - non-transactional
 - default
 - transactional

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Persistence

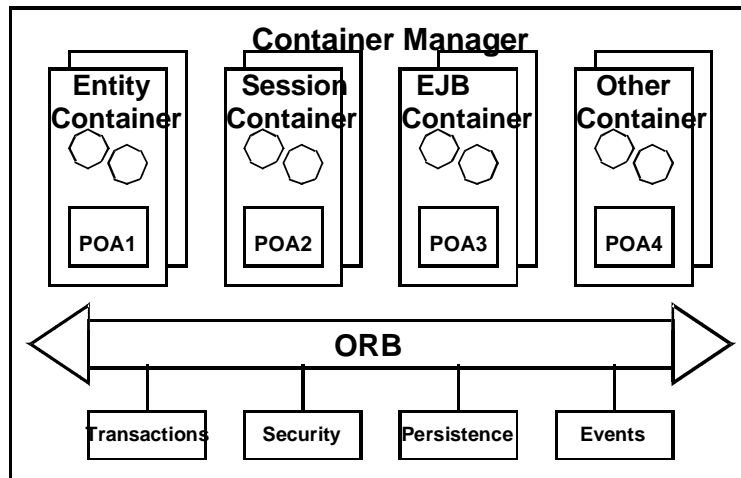
- Supported for Entity container types only
- Container persistence policies:
 - Self managed
 - Container managed
- Both modes can use PSS or their own persistence mechanism

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The Container Server Architecture

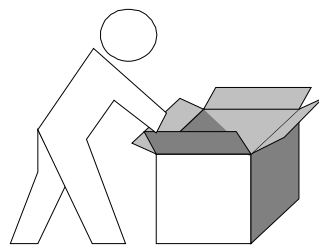


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Packaging CORBA Components



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A Day in the Life of a Component

- A component is specified
 - OMG IDL 3.0, PSDL, and CIDL
- A component is implemented
 - Component Implementation Framework
- A component must be packaged
- A component may be assembled with other components
- Components and assemblies are deployed

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Packaging and Deployment

- “Classic” CORBA: No standard means of ...
 - Configuration
 - Distribution
 - 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

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CCM Applications Deployment

- 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

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The Packaging and Deployment Model

- Describes distributed CORBA component-based applications for automatic deployment
- Packaging technology
 - Self descriptive "ZIP" archives with XML descriptors
 - For heterogeneous components
- Allows interoperability between deployment tools and containers
 - Off-line by data exchange formats
 - On-line by OMG IDL interfaces

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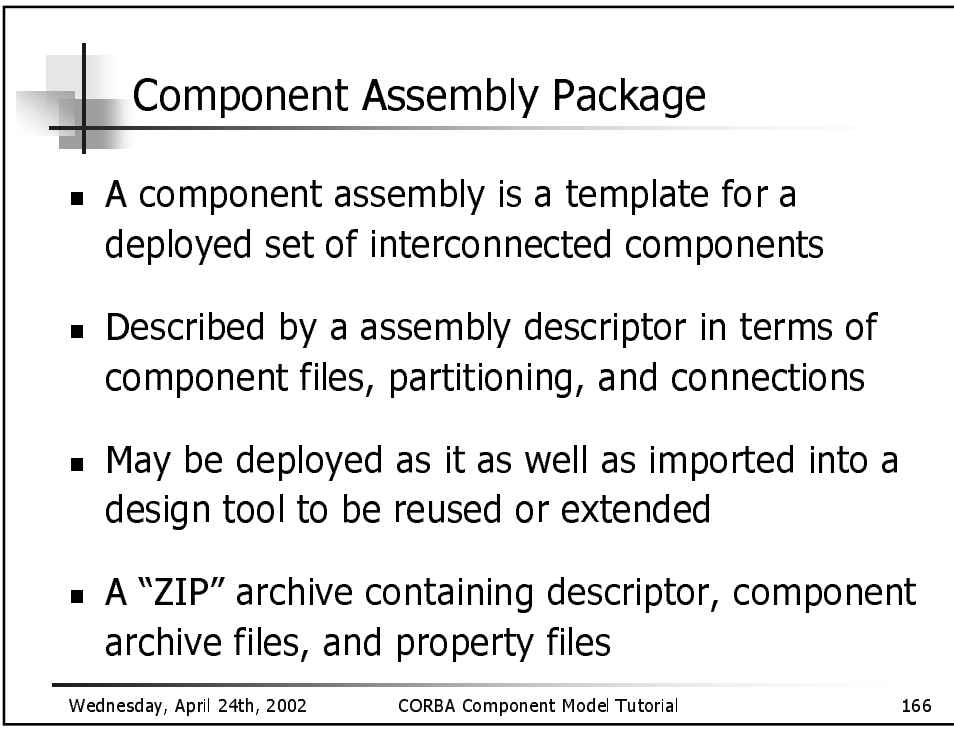
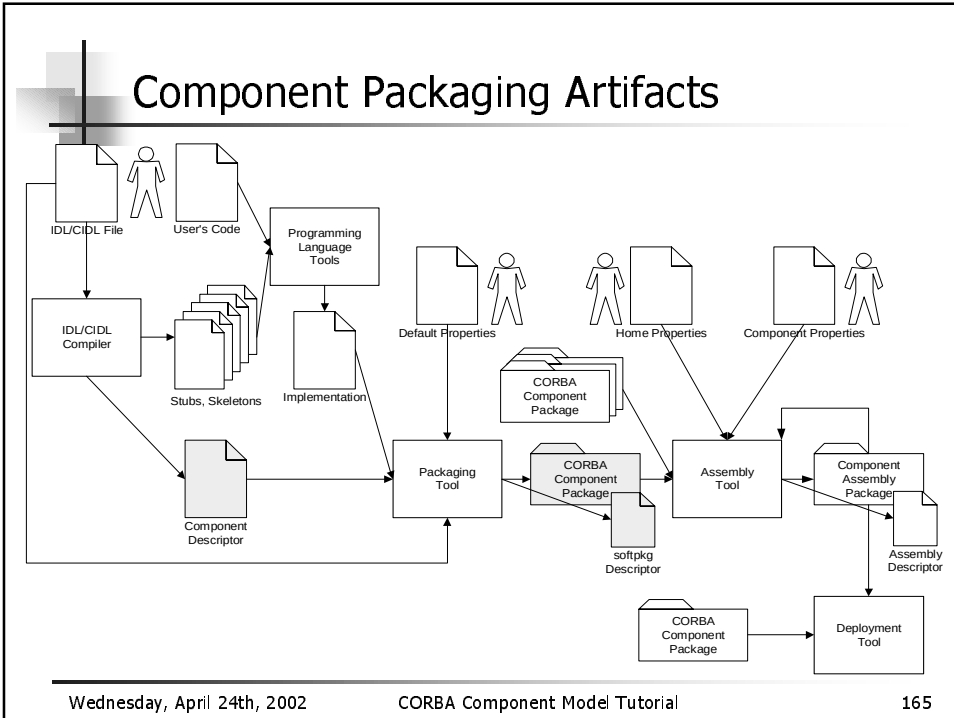
Component Package

- Archive (ZIP file) containing
 - One component, consisting of
 - One or more implementations
 - E.g. for different OSs, ORBs, processors, QoS, ...
 - OMG IDL file of the component, home and port types
 - CORBA Component Descriptor (.ccd) for required container policies
 - Property File Descriptor (.cpf) defining default attribute values
 - Software Package Descriptor (.csd) describing package contents
- Self-contained and self-descriptive, reusable unit
- Usually done by the component implementer

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Component Assembly Package

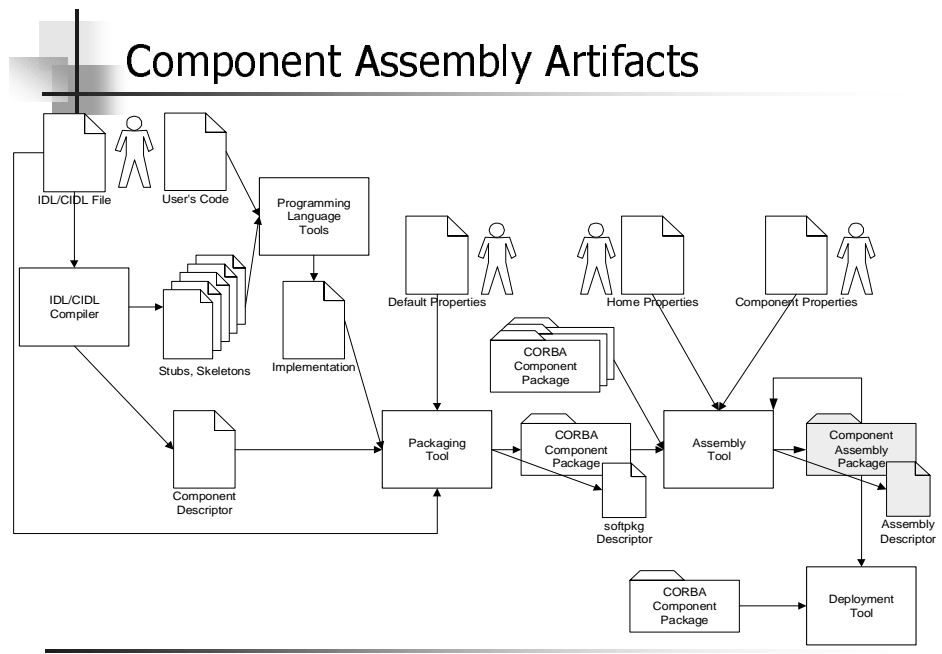
- Archive (ZIP file) containing
 - One or more component packages, either
 - Including a package's contents
 - Including the original package
 - Referencing the package by URL
 - Property File Descriptors defining initial attribute values
 - Component Assembly Descriptor (.cad)
 - Defines home instances to be created
 - Defines component instances to be created
 - Defines connections between ports to be made
- Self-contained and self-descriptive unit
- For automatic and easy "one step" deployment
- No programming language experience necessary

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Component Assembly Artifacts



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XML Descriptors Overview

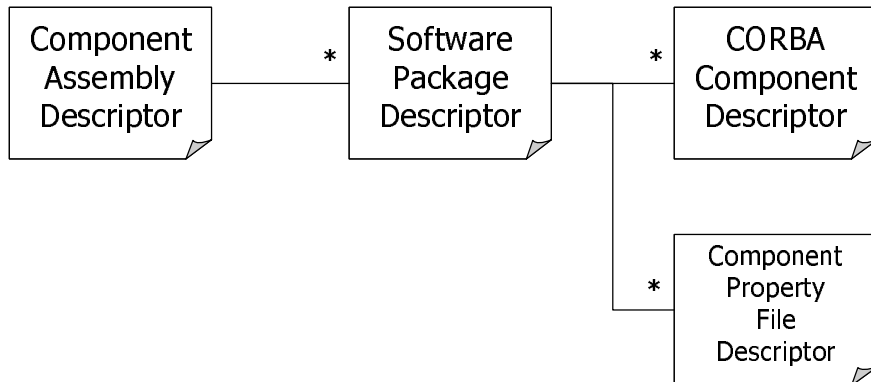
- Software Package Descriptor (.csd)
 - Describes contents of a component software package
 - Lists one or more implementation(s)
- CORBA Component Descriptor (.ccd)
 - Technical information mainly generated from CIDL
 - Some container managed policies filled by user
- Component Assembly Descriptor (.cad)
 - Describes initial virtual configuration
 - homes, component instances, and connections
- Component Property File Descriptor (.cpf)
 - name/value pairs to configure attributes

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Relationship Between CCM XML Descriptors



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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

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Software Package Descriptor Example

```
<?xml version='1.0'?>
<!DOCTYPE softpkg>
<softpkg name="PhilosopherHome">
  <idl id="IDL:DiningPhilosophers/PhilosopherHome:1.0">
    <fileinarchive name="philo.idl"/>
  </idl>
  <implementation id="*">
    <code type="DLL">
      <fileinarchive name="philo.dll"/>
      <entrypoint>create_DiningPhilosophers_PhilosopherHome</entrypoint>
    </code>
  </implementation>
</softpkg>
```

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Software Package Descriptor for Observer Component

```
<?xml version="1.0"?>
<!DOCTYPE softpkg SYSTEM "softpkg.dtd">

<softpkg name="Observer" version="1,0,0,0">
  <pkgtype>CORBA Component</pkgtype>
  <title>Observer</title>
  <author>
    <name>Philippe Merle</name>
    <company>INRIA</company>
    <webpage href="http://www.inria.fr"/>
  </author>
  <description>The CCM dining philosophers example</description>
```

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Software Package Descriptor for Observer Component

```
<license href= "http://www.objectweb.org/license.html"/>
<idl id='IDL:DiningPhilosophers/Observer:1.0'>
  <link href=" http://www.objectweb.org/philo.idl"/>
</idl>
<descriptor type="CORBA Component">
  <fileinarchive name="observer.ccd"/>
</descriptor>
<propertyfile>
  <fileinarchive name="observer.cpf"/>
</propertyfile>
<implementation> . . . </implementation>
</softpkg>
```

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Software Package Descriptor for Observer Component

```
<implementation id="Observer_impl">
  <os name="WinNT" version="4,0,0,0"/>
  <os name="Linux" version="2,2,17,0"/>
  <processor name="x86"/>
  <compiler name="JDK"/>
  <programminglanguage name="Java"/>
  <code type="Java class">
    <fileinarchive name="ObserverHomeImpl.class"/>
    <entrypoint>ObserverHomeImpl.create_home</entrypoint>
  </code>
  <runtime name="Java VM" version="1,2,2,0"/>
  <runtime name="Java VM" version="1,3,0,0"/>
  <dependency>...</dependency>
</implementation>
```

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Software Package Descriptor for Observer Component

```
<dependency type="ORB" action="assert">
  <name>OpenORB</name>
</dependency>

<dependency type="Java Class" action="install">
  <valuetypefactory
    repid="IDL:DiningPhilosophers/StatusInfo:1.0"
    valueentrypoint="DiningPhilosophers.StatusInfoDefaultFactory.create"
    factoryentrypoint="DiningPhilosophers.StatusInfoDefaultFactory">
    <fileinarchive
      name="DiningPhilosophers/StatusInfoDefaultFactory.class"/>
  </valuetypefactory>
</dependency>
```

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Software Package Descriptor for Observer Component

```
<implementation id="observer_0x1">
<os name="Win2000" />
<processor name="x86" />
<compiler name="VC++" />
<programminglanguage name="C++" />
<dependency type="DLL"><localfile name="jtc.dll"/></dependency>
<dependency type="DLL"><localfile name="ob.dll"/></dependency>
<descriptor type="CORBA Component">
  <fileinarchive name="observer.ccd" />
</descriptor>
<code type="DLL">
  <fileinarchive name="PhilosophersExecutors.dll"/>
  <entrypoint>create_ObserverHome</entrypoint>
</code>
</implementation>
```

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CORBA Component Descriptor (.ccd)

- Structural information generated by CIDL
 - Component / home types and features
 - Ports and supported interfaces
 - Component category and segments
- Container policies filled by the packager
 - Threading
 - Servant lifetime
 - Transactions
 - Security
 - Events
 - Persistence
 - Extended POA policies
- Link to component and home property files

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CORBA Component Descriptor Example

```
<corbacomponent>
  <corbaversion>3.0</corbaversion>
  <componentrepid>IDL:DiningPhilosophers/Philosopher:1.0</componentrepid>
  <homerepid>IDL:DiningPhilosophers/PhilosopherHome:1.0</homerepid>
  <componentkind><session><servant lifetime="component"/></session></componentkind>
  <threading policy="multithread"/>
  <configurationcomplete set="true"/>
  <homefeatures name="PhilosopherHome" repid="IDL:...PhilosopherHome:1.0"/>
  <componentfeatures name="Philosopher" repid="IDL:...Philosopher:1.0">
    <ports>
      <publishes publishesname="info" eventtype="IDL:DiningPhilosophers/StatusInfo:1.0">
        <eventpolicy/>
      </publishes>
      <uses usesname="left" repid="IDL:DiningPhilosophers/Fork:1.0"/>
      <uses usesname="right" repid="IDL:DiningPhilosophers/Fork:1.0"/>
    </ports>
  </componentfeatures>
</corbacomponent>
```

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CORBA Component Descriptor for Philosopher Component

```
<?xml version="1.0"?>
<!DOCTYPE corbacomponent SYSTEM "corbacomponent.dtd">

<corbacomponent>
  <corbaversion>3.0</corbaversion>
  <componentrepid repid=
    "IDL:DiningPhilosophers/Philosopher:1.0"/>
  <homerepid repid=
    "IDL:DiningPhilosophers/PhilosopherHome:1.0"/>
  <componentkind>
    <process><servant lifetime="container" /></process>
  </componentkind>
  <security rightsfamily="CORBA"
    rightscombinator="secanyrights" />
  <threading policy="multithread" />
  <configurationcomplete set="true" />
```

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CORBA Component Descriptor for Philosopher Component

```
<homefeatures name="PhilosopherHome"
    repid="IDL:DiningPhilosophers/PhilosopherHome:1.0"/>
<componentfeatures name="Philosopher"
    repid="IDL:DiningPhilosophers/Philosopher:1.0">
    <ports>
        <uses usesname="right"
            repid="IDL:DiningPhilosophers/Fork:1.0" />
        <uses usesname="left"
            repid="IDL:DiningPhilosophers/Fork:1.0" />
        <publishes emitsname="info"
            eventtype="StatusInfo">
            <eventpolicy policy="normal" />
        </publishes>
    </ports>
</componentfeatures>
<interface name="Fork" repid="IDL:DiningPhilosophers/Fork:1.0"/>
```

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CORBA Component Descriptor for Philosopher Component

```
<segment name="philosopherseg" segmenttag="1">
    <segmentmember facettag="1" />
    <containermanagedpersistence>
        <storagehome id="PSDL:PersonHome:1.0"/>
        <pssimplementation id="OpenORB-PSS" />
        <accessmode mode="READ_WRITE" />
        <psstransaction policy="TRANSACTIONAL" >
            <psstransactionisolationlevel level="SERIALIZABLE" />
        </psstransaction>
        <params>
            <param name="x" value="1" />
        </params>
    </containermanagedpersistence>
</segment>
</corbacomponent>
```

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Property File Descriptor (.cpf)

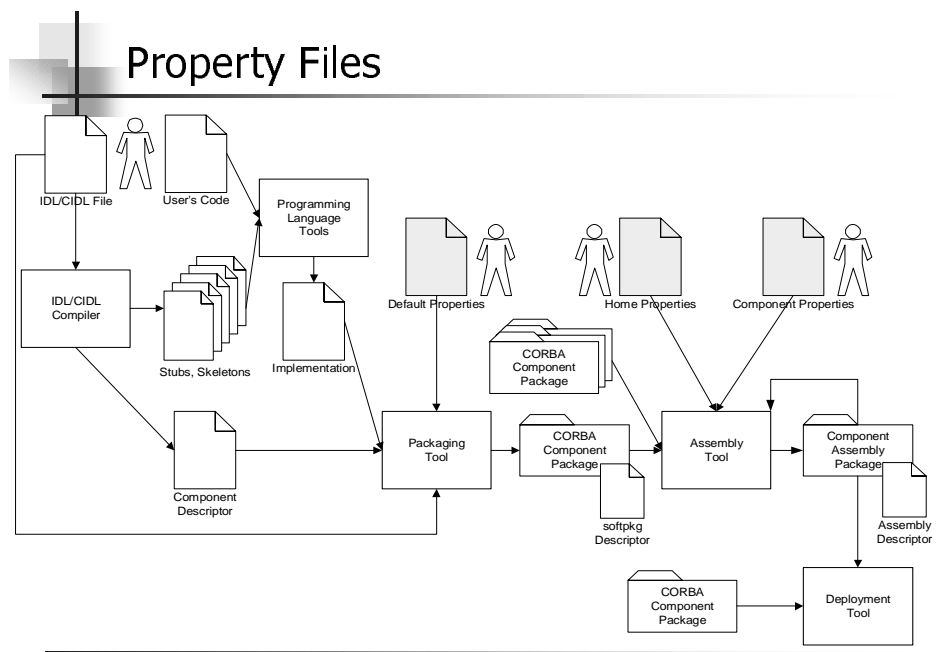
- Used to set home and component properties
 - However, it could be used for anything
- Contains zero or more name/value pairs to configure attributes
- Referenced by...
 - Software Package Descriptors to define default values for component attributes
 - CORBA Component Descriptors to define default values for component or home attributes
 - Assembly Descriptors to configure initial values for home or component instances

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Property Files



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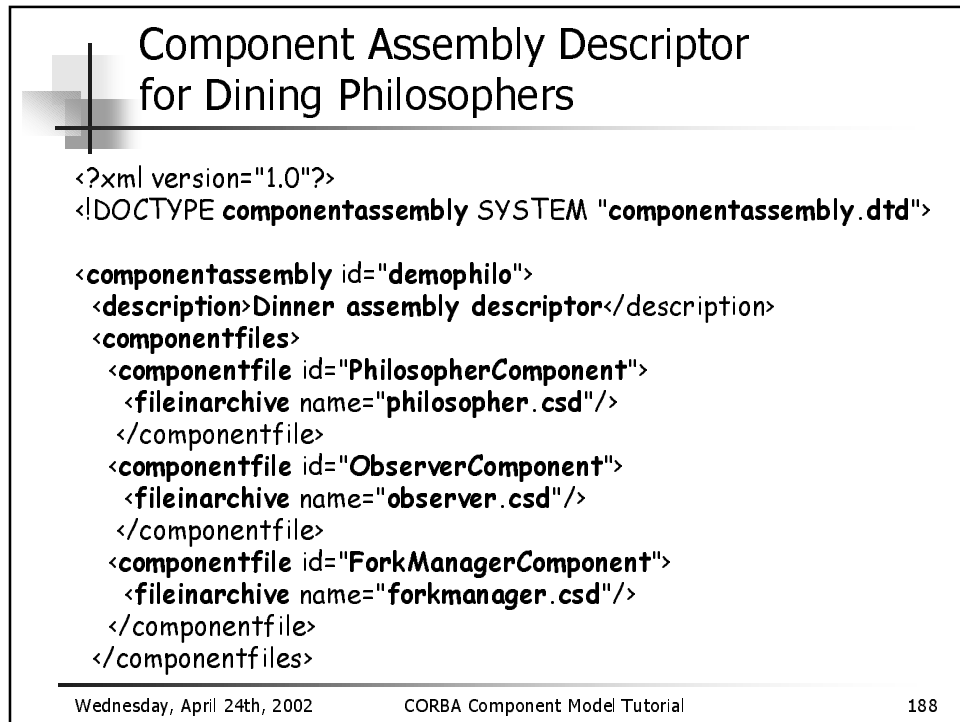
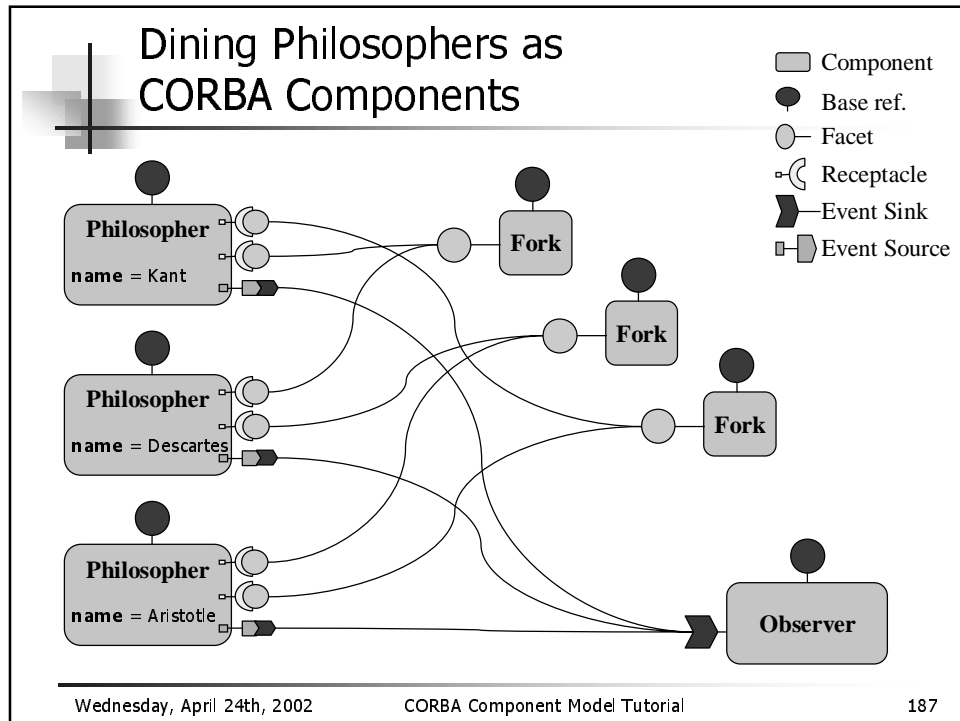
Property File For Philosopher Kant

```
<?xml version="1.0"?>
<!DOCTYPE properties SYSTEM "properties.dtd">

<properties>
  <simple name="name" type="string">
    <description>Philosopher name</description>
    <value>Kant</value>
    <defaultValue>Unknown</defaultValue>
  </simple>
</properties>
```

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



Assembly Descriptor Example (2)

```
<partitioning>
  <homeplacement id="ObserverHome">
    <componentfileref idref="ObserverHome"/>
    <registerwithnaming name="ObserverHome"/>
  </homeplacement>
  <homeplacement id="PhilosopherHome">
    <componentfileref idref="PhilosopherHome"/>
    <registerwithnaming name="PhilosopherHome"/>
  </homeplacement>
  <homeplacement id="ForkHome">
    <componentfileref idref="ForkHome"/>
    <registerwithnaming name="ForkHome"/>
  </homeplacement>
</partitioning><connections/></componentassembly>
```

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Component Assembly Descriptor Partitioning for Dining Philosophers

```
<partitioning>
  <homeplacement id="ObserverHome">
    <componentfileref idref="ObserverComponent"/>
    <componentinstantiation id="Freud"/>
    <registerwithnaming name="corbaname: . . ."/>
  </homeplacement>

  <homeplacement id="ForkHome">
    <componentfileref idref="ForkManagerComponent"/>
    <componentinstantiation id="ForkManager1"/>
    <componentinstantiation id="ForkManager2"/>
    <componentinstantiation id="ForkManager3"/>
    <registerwithhomefinder name="ForkHome"/>
  </homeplacement>
```

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Component Assembly Descriptor Partitioning for Dining Philosophers

```
<homeplacement id="PhilosopherHome">
  <componentfileref idref="PhilosopherComponent"/>
  <componentinstantiation id="Kant">
    <componentproperties><fileinarchive name="Kant.cpf"/>
    </componentproperties></componentinstantiation>
  <componentinstantiation id="Descartes">
    <componentproperties><fileinarchive name="Descartes.cpf"/>
    </componentproperties></componentinstantiation>
  <componentinstantiation id="Aristotle">
    <componentproperties><fileinarchive name="Aristotle.cpf"/>
    </componentproperties></componentinstantiation>
  </homeplacement>
</partitioning>
```

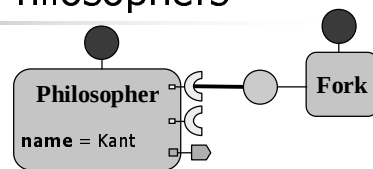
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Component Assembly Descriptor Connections for Dining Philosophers

```
<connections>
  <connectinterface>
    <usesport>
      <usesidentifier>left</usesidentifier>
      <componentinstantiationref idref="Kant"/>
    </usesport>
    <providesport>
      <providesidentifier>the_fork</providesidentifier>
      <componentinstantiationref idref="ForkManager1"/>
    </providesport>
  </connectinterface>
```



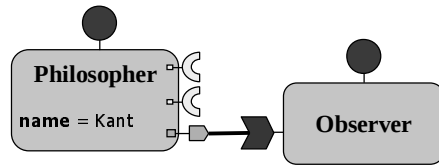
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Component Assembly Descriptor Connections for Dining Philosophers

```
<connectevent>
<publishesport>
  <publishesidentifier>info</publishesidentifier>
  <componentinstantiationref idref="Kant"/>
</publishesport>
<consumesport>
  <consumesidentifier>info</consumesidentifier>
  <componentinstantiationref idref="Freud"/>
</consumesport>
</connectevent>
```

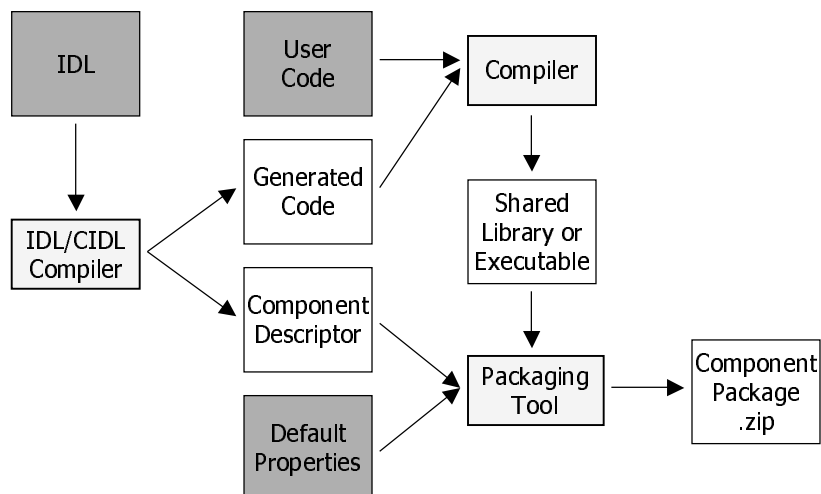


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Component Packaging

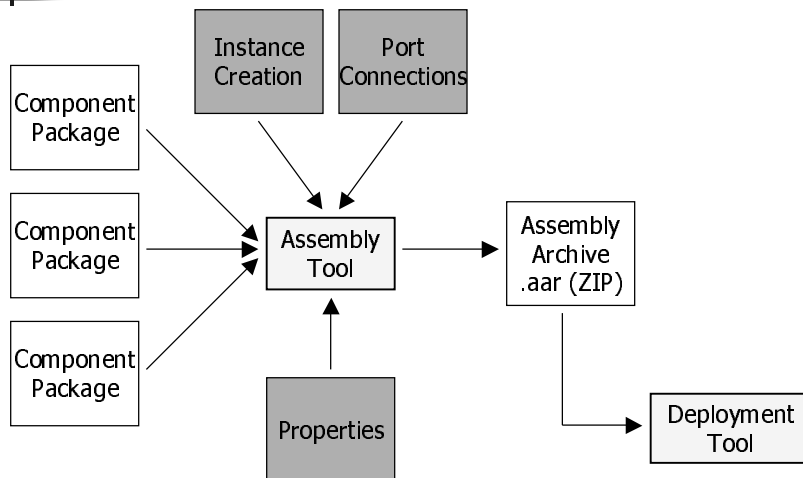


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Component Assembly



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Deploying CORBA Component Applications

- Component Deployment Objects
- Component Deployment Process
- Deployment Scenario

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Deployment

- An Assembly Archive is deployed by a deployment tool
- The deployment tool might interact with the user to assign homes and components to hosts and processes
- The deployment application interacts with installation objects on each host

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Deployment Objects

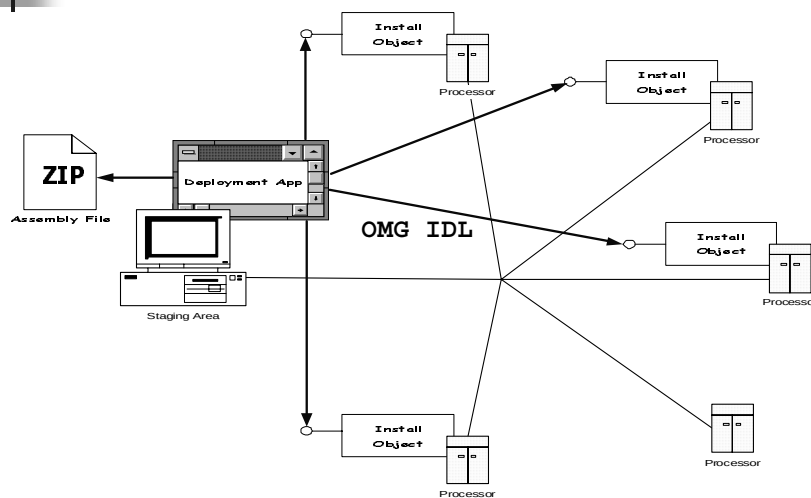
- ComponentInstallation
 - Singleton, installs component implementations
- AssemblyFactory
 - Singleton, creates Assembly objects
- Assembly
 - Represents an assembly instantiation
 - Coordinates the creation and destruction of component assemblies and components
- ServerActivator
 - Singleton by host, creates ComponentServer objects
- ComponentServer
 - Creates Container objects
- Container
 - Installs CCMHome objects

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The Component Deployment Process

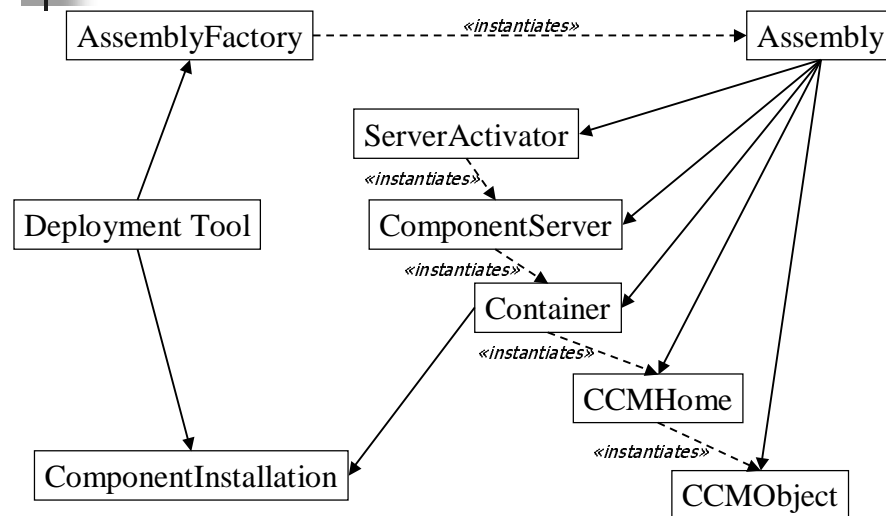


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The Component Deployment Process



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Deployment API: Assembly

```
module Components {
    enum AssemblyState {
        INACTIVE, INSERVICE
    };
    exception CreateFailure {};
    exception RemoveFailure {};

    interface Assembly {
        void build () raises (CreateFailure);
        void tear_down () raises (RemoveFailure);
        AssemblyState get_state ();
    };
}
```

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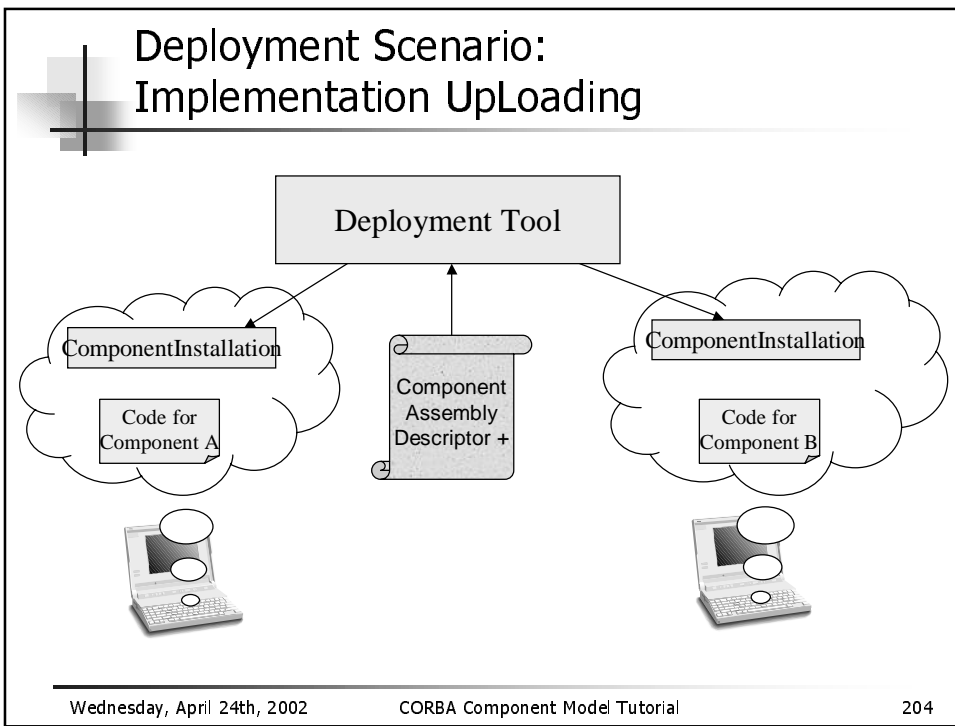
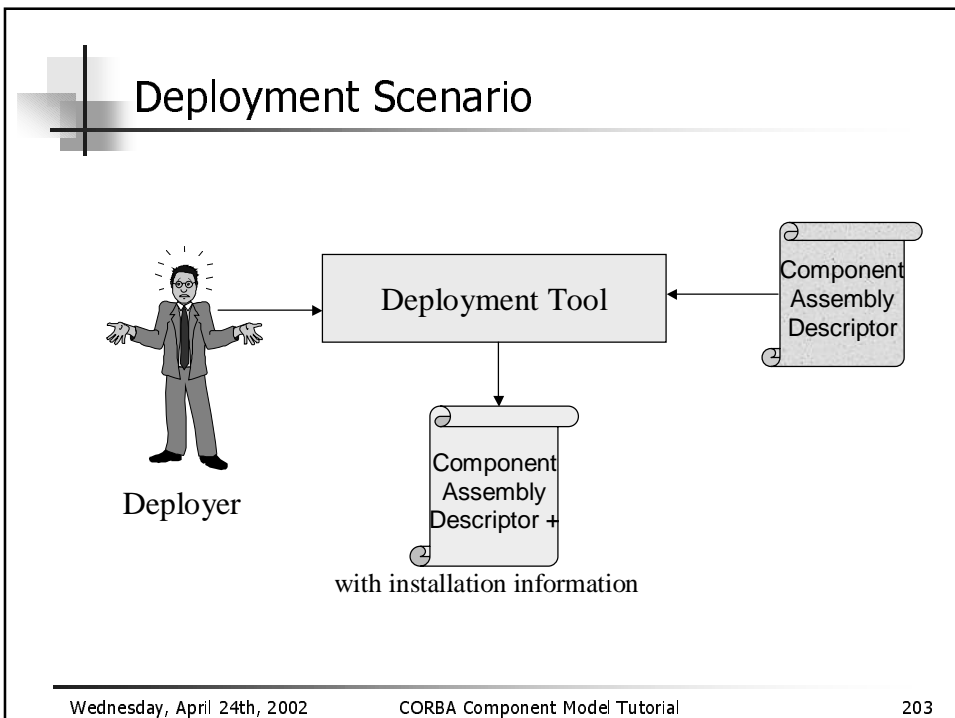
Deploying the Philosophers Example

- Run Deployment Application
 - Use ComponentInstallation to upload component implementations
 - Use AssemblyFactory to create an Assembly
 - Call build() operation on Assembly Interface
 - starts ComponentServers for each home
 - creates Containers and installs homes
 - creates component instances
 - interconnects component ports
 - calls configuration_complete
- One-step installation!

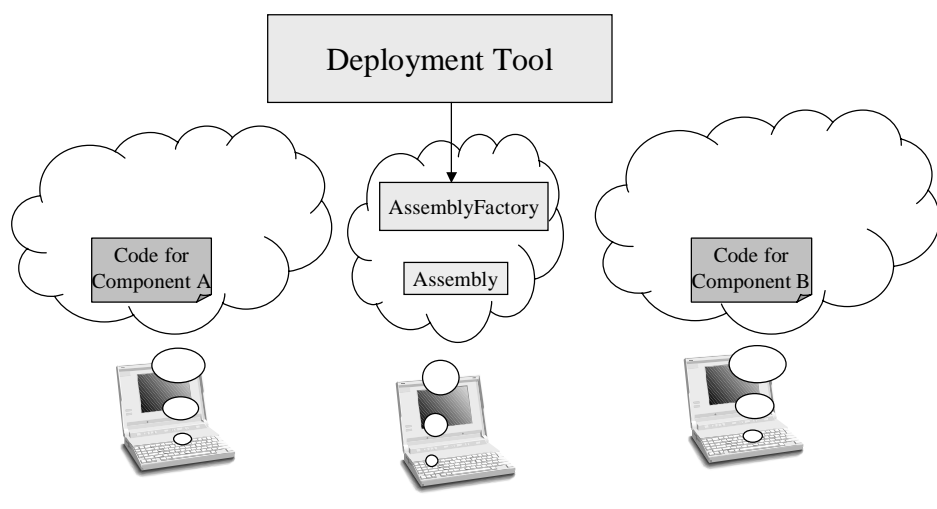
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Deployment Scenario: Assembly Creation

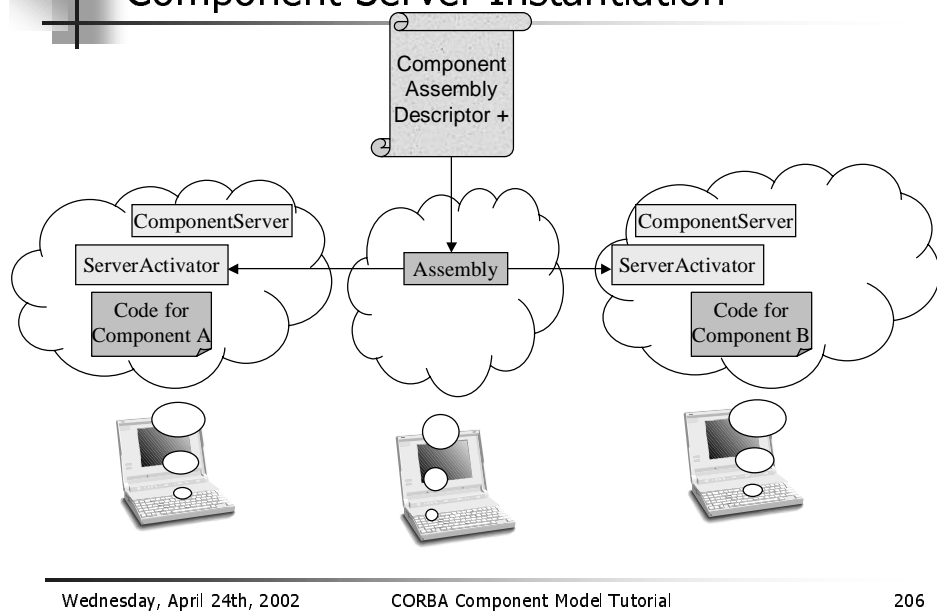


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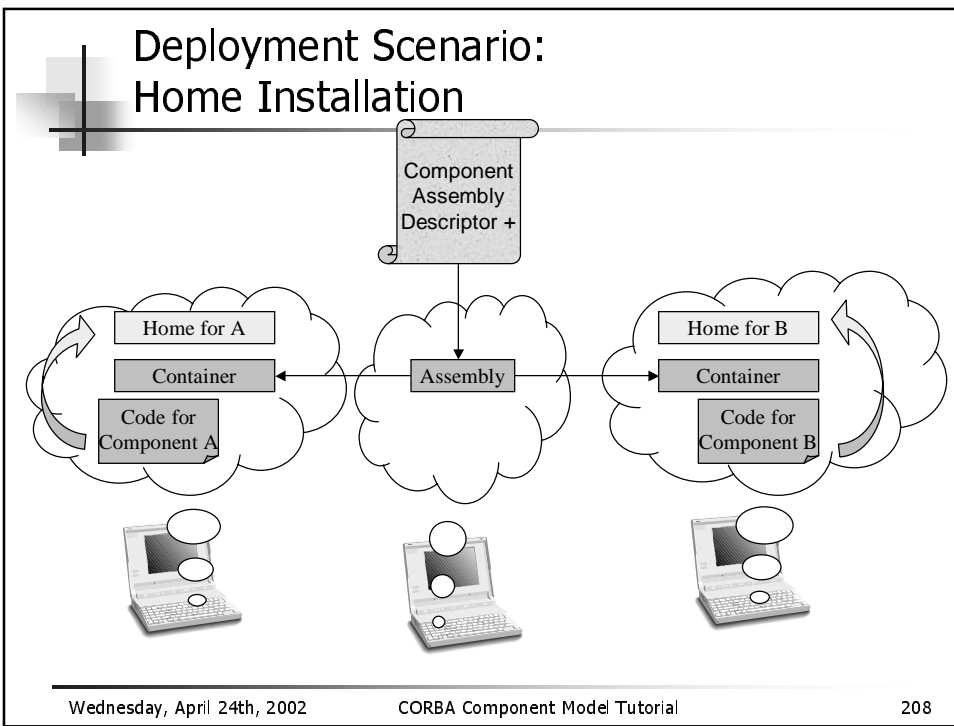
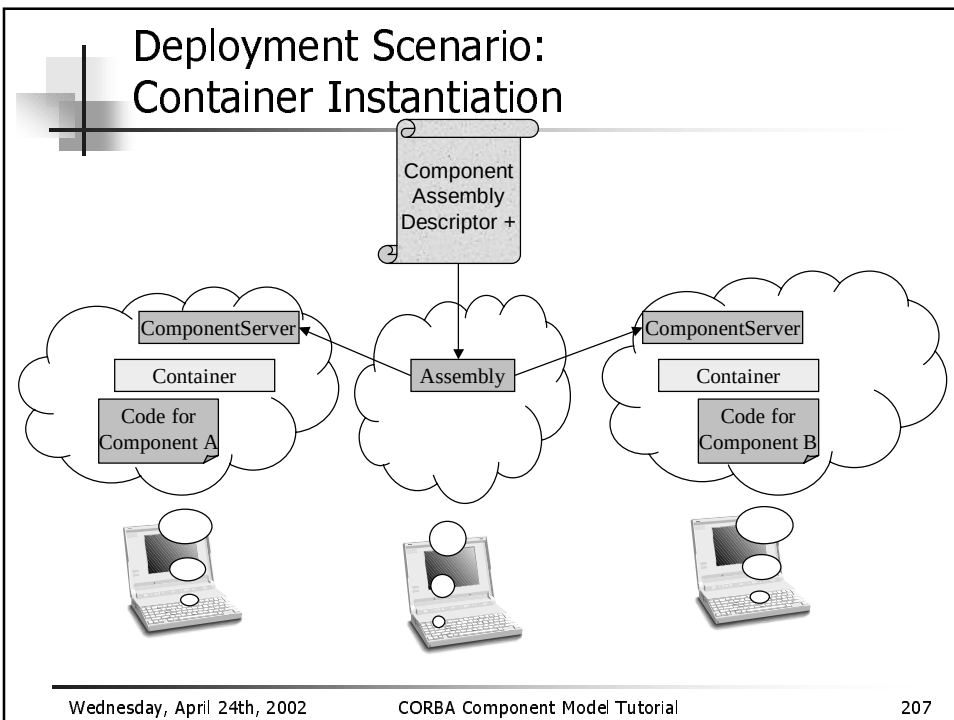
Deployment Scenario: Component Server Instantiation

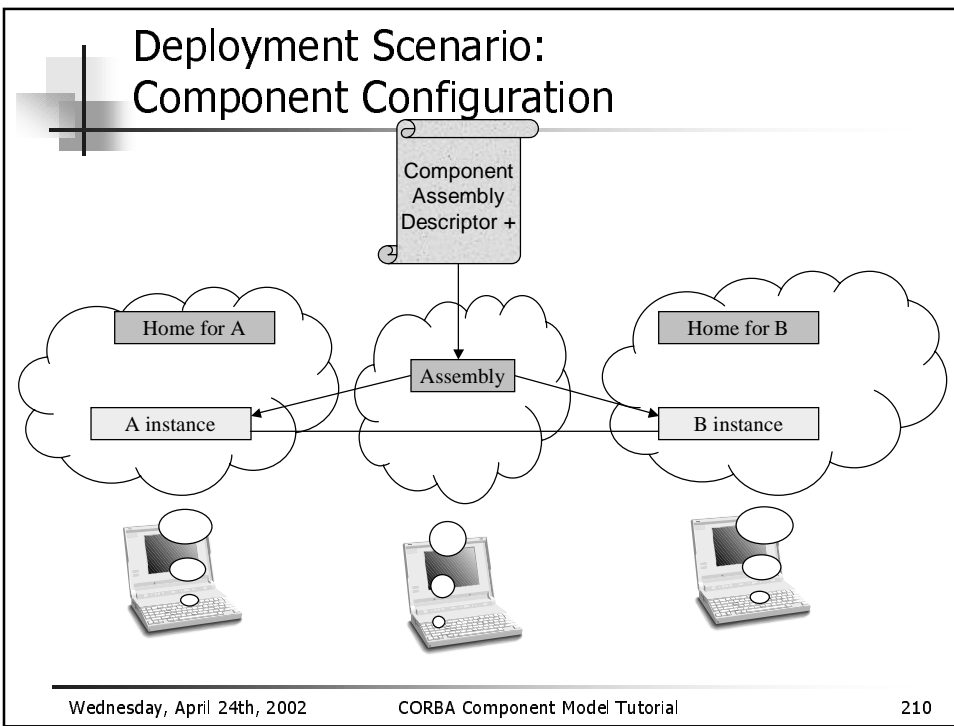
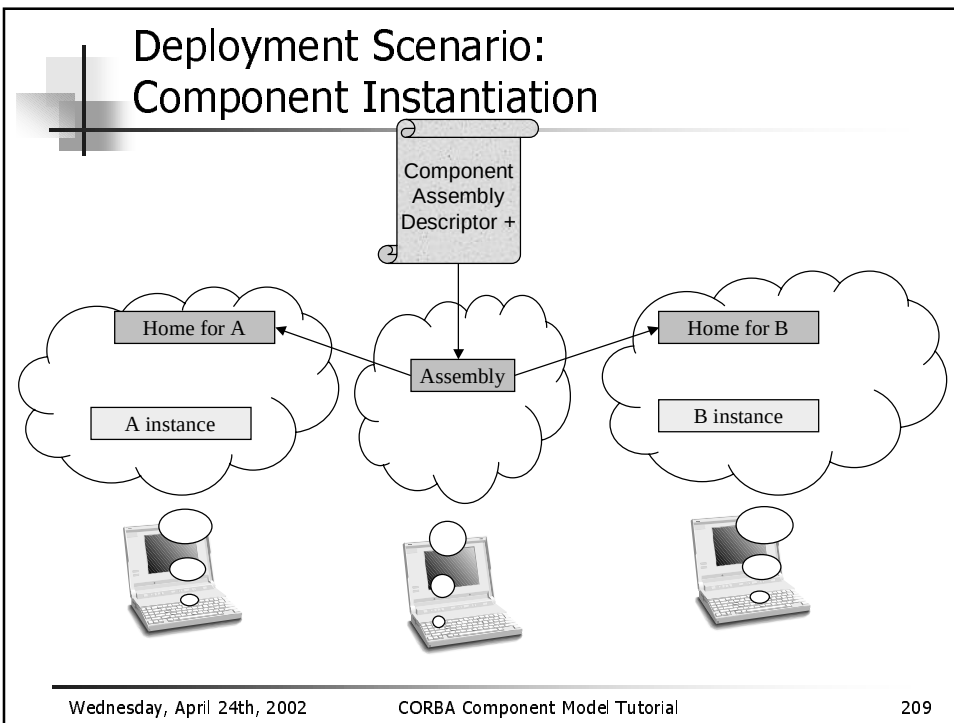


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Summary

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Conclusion

- 1st open standard for Distributed Component Computing
 - Component-based software engineering process
 - Advanced component model
 - Server-side container framework
 - Packaging and distributed deployment
 - EJB interworking
 - Component meta models
- Heart of CORBA 3.0
 - Final CCM specification approved begin 2002
 - ~ 500 pages added

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Next CCM Steps at OMG

- Deployment and Configuration RFP
 - OMG TC Doc orbos/2002-01-19
- CORBA Component Model Revision Task Force
 - Will be chartered this Friday, April 26th 2002
- UML Profile for CCM RFP
 - Should be prepared
 - Revision of the UML Profile for CORBA for including IDL 3.0 extension, PSDL, and CIDL
- EDOC to CCM Mapping RFP
 - Should be prepared

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Open Source CCM Implementations

- OpenCCM from LIFL & ObjectWeb
 - Java on ORBacus 4.1 & OpenORB 1.2.1
 - <http://www.objectweb.org/OpenCCM/>
- MicoCCM from FPX & Alcatel
 - C++ on MICO
 - <http://www.fpx.de/MicoCCM/>
- FreeCCM from Humboldt University
 - C++ on ORBacus 4.1
 - <http://sourceforge.net/projects/cif>

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Commercial CCM Implementations

- EnagoCCM from IKV++/Fraunhofer FOKUS
 - C++ on MICO & ORBacus 4.1
 - ritter@fokus.gmd.de
- EJCCM from CPI Inc.
 - Java on OpenORB 1.3.x
 - <http://www.ejccm.org>
- K2 from ICMP
 - C++ on various ORBs
 - <http://www.icmgworld.com>

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More Information

- CORBA 3.0: New Components Chapters
 - OMG TC Document ptc/2001-11-03
- CORBA 3 Fundamentals and Programming
 - Dr. John Siegel, published at John Wiley and Sons
- "The CCM Page", Diego Sevilla Ruiz
 - <http://www.ditec.um.es/~dsevilla/ccm/>

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