## Introduction to Real-time Component Middleware & the OMG Lightweight CORBA Component Model (CCM)

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## Motivation & Overview of Component Middleware

www.cs.wustl.edu/~schmidt/cuj-16.doc

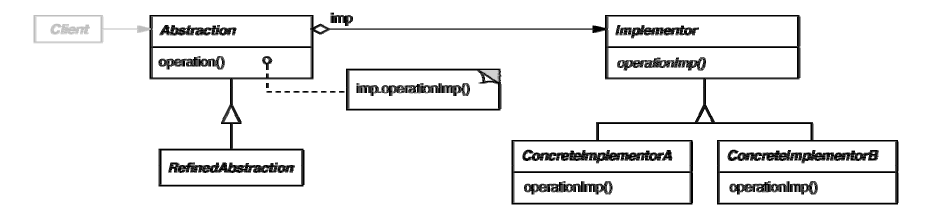




## Where We Started: Object-Oriented Programming

- Object-oriented (OO) programming simplified software development through higher level abstractions & patterns, e.g.,
  - Associating related data & operations
  - Decoupling interfaces & implementations

class X
operation 1()
operation2()
operation 3()
operation <i>n</i> ()
data



Well-written OO programs exhibit recurring structures that promote abstraction, flexibility, modularity, & elegance

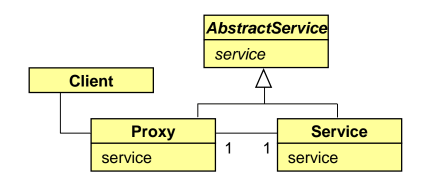


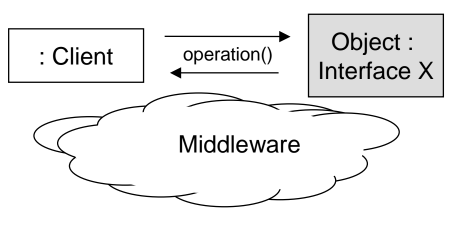




## Next Step: Distributed Object Computing (DOC)

- Apply the Broker pattern to abstract away lower-level OS & protocol-specific details for network programming
- Create distributed systems which are easier to model & build using OO techniques
- Result: robust distributed systems built with distributed object computing (DOC) middleware
  - e.g., CORBA, Java RMI, etc.





We now have more robust software & more powerful distributed systems

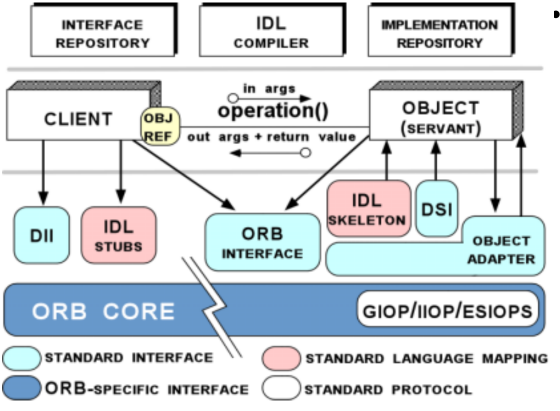






## Overview of CORBA 2.x Standard

- •CORBA 2.x is DOC middleware that shields applications from *dependencies* on heterogeneous platforms
  - e.g., languages, operating systems, networking protocols, hardware



- CORBA 2.x automates
  - Object location
  - Connection & memory mgmt.
  - Parameter (de)marshaling
  - Event & request demultiplexing
  - Error handling & fault tolerance
  - Object/server activation
  - Concurrency & synchronization
  - Security







## Example: Applying OO to Network Programming

- CORBA 2.x IDL specifies interfaces with operations
  - Interfaces map to objects in OO programming languages
    - e.g., C++, Java, Ada95, etc.

```
interface Foo
{
  void bar (in long arg);
};
```



**IDL** 

```
C++
```

```
class Foo : public virtual CORBA::Object
{
  virtual void bar (CORBA::Long arg);
};
```

 Operations defined in interfaces can be invoked on local or remote objects

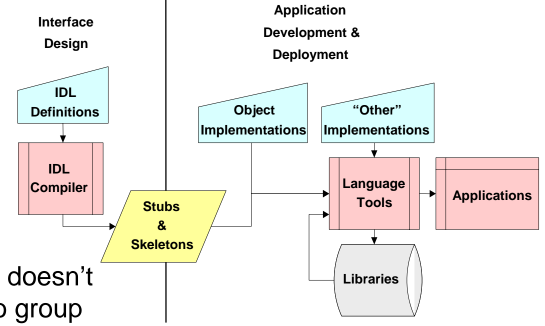






## Drawbacks of DOC-based CORBA 2.x Middleware

CORBA 2.x application development is unnecessarily tedious & error-prone



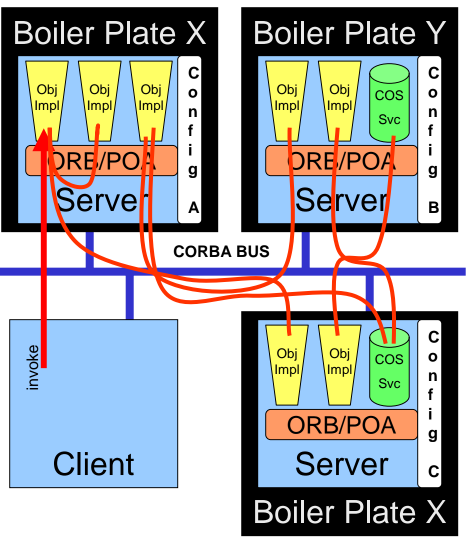
- CORBA 2.x IDL doesn't provide a way to group together related interfaces to offer a service family
  - Such "bundling" must be done by developers via CORBA idioms & patterns
- CORBA 2.x doesn't specify how configuration
   & deployment of objects should be done to
   create complete applications
  - Proprietary infrastructure & scripts are written by developers to enable this







## Example: Limitations of CORBA 2.x Specification



- Requirements of non-trivial DRE systems:
  - Collaboration of multiple objects & services
  - Deployment on diverse platforms
- CORBA 2.x limitations lack of standards for
  - -Server/node configuration
  - Object/service configuration
  - Application assembly
  - -Object/service deployment
- Consequences:
  - Brittle, non-scalable implementation
  - -Hard to adapt & maintain
  - -Increased time-to-market

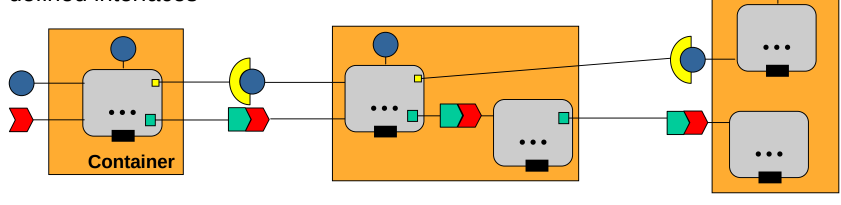






## Solution: Component Middleware

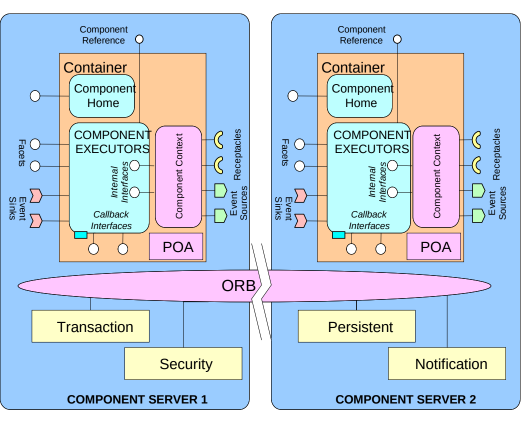
- Creates a standard
   "virtual boundary" around
   application component
   implementations that
   interact only via well defined interfaces
- Define standard
   container mechanisms
   needed to execute
   components in generic
   component servers
- Specify the infrastructure needed to configure & deploy components throughout a distributed system



# Overview of the Lightweight CORBA Component Model (CCM)







 Containers define operations that enable component executors to access common middleware services & runtime policies

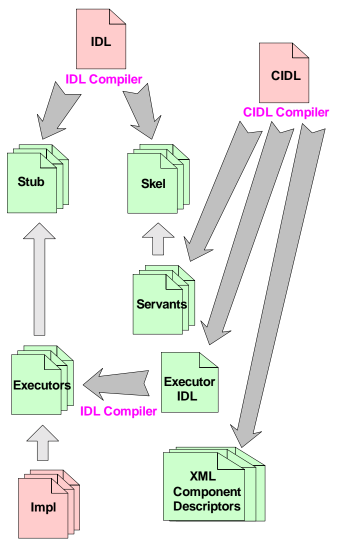
## Component Server

- A generic server process for hosting containers & component/home executors
- Component Implementation Framework (CIF)
  - Automates the implementation of many component features
- Component packaging tools
  - Compose implementation & configuration information into deployable assemblies
- Component deployment tools
  - Automate the deployment of component assemblies to component servers









## Component Server

 A generic server process for hosting containers & component/home executors

## Component Implementation Framework (CIF)

 Automates the implementation of many component features

## Component packaging tools

Compose implementation & configuration information into deployable assemblies

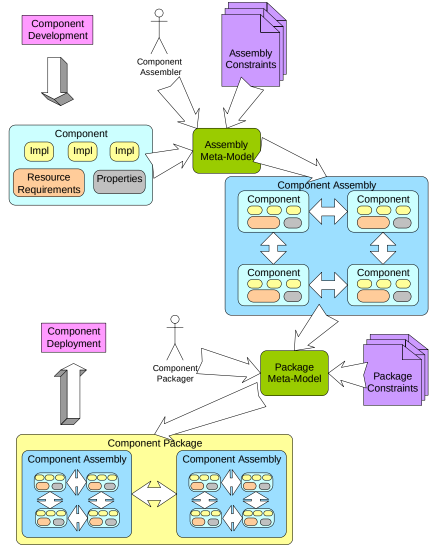
## Component deployment tools

 Automate the deployment of component assemblies to component servers









## Component Server

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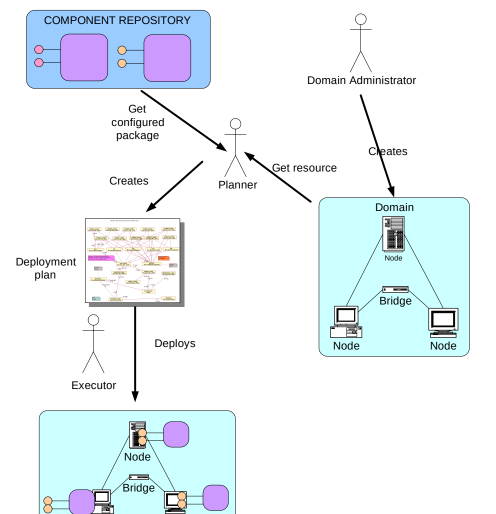
## Component packaging tools

- Compose implementation & configuration information into deployable assemblies
- Component deployment tools
  - Automate the deployment of component assemblies to component servers









## Component Server

- A generic server process for hosting containers & component/home executors
- Component Implementation Framework (CIF)
  - Automates the implementation of many component features
- Component packaging tools
  - Compose implementation & configuration information into deployable assemblies

## Component deployment tools

 Automate the deployment of component assemblies to component servers



Node

Node



## **Available CCM Implementations**

Name	Provider	Open Source	Language	URL
Component Integrated ACE ORB (CIAO)	Vanderbilt University & Washington University	Yes	C++	www.dre.vanderbilt.edu/CIAO/
Enterprise Java CORBA Component Model (EJCCM)	Computational Physics, Inc.	Yes	Java	www.cpi.com/ejccm/
K2	iCMG	No	C++	www.icmgworld.com/ products.asp
MicoCCM	FPX	Yes	C++	www.fpx.de/MicoCCM/
OpenCCM	ObjectWeb	Yes	Java	openccm.objectweb.org/
QoS Enabled Distributed Object (Qedo)	Fokus	Yes	C++	www.qedo.org
StarCCM	Source Forge	Yes	C++	sourceforge.net/projects/ starccm/



## CCM Compared to EJB, COM, & .NET

- Like Sun Microsystems' Enterprise Java Beans (EJB)
  - CORBA components created & managed by <u>homes</u>
  - Run in <u>containers</u>
     that manage system
     services
     transparently
  - Hosted by generic application component servers
  - But can be written in more languages than Java

- Like Microsoft's Component Object Model (COM)
  - Have <u>several input & output interfaces</u> per component
  - Both point-to-point sync/async operations
     & publish/subscribe events
  - Component <u>navigation</u>
     <u>& introspection</u>
     capabilities
  - But has more effective support for distribution
     QoS properties

- Like
   Microsoft's .NET
   Framework
  - Could be written in <u>different</u> <u>programming</u> <u>languages</u>
  - Could be packaged to be distributed
  - But runs on more platforms than just Microsoft Windows





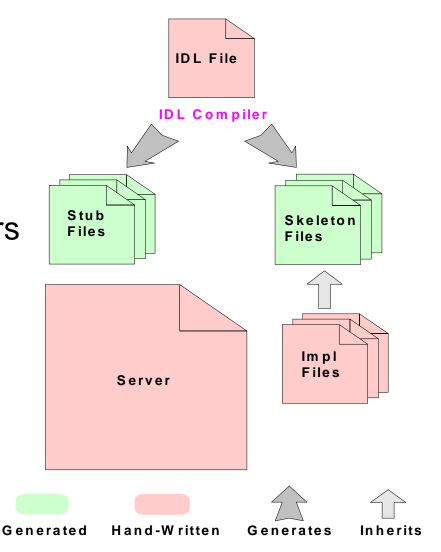
## Comparing Application Development with CORBA 2.x vs. CCM





## **CORBA 2.x User Roles**

- Object interface designers
- Server developers
- Client application developers

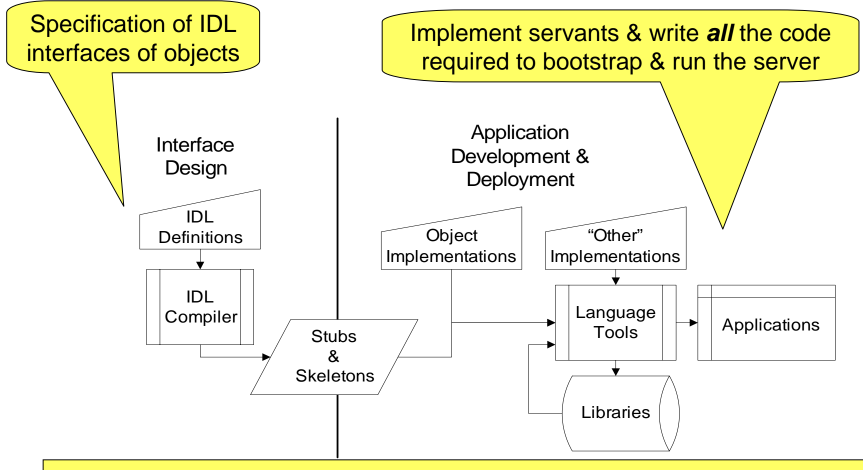








## CORBA 2.x Application Development Lifecycle



CORBA 2.x supports programming by development (engineering) rather than programming by assembly (manufacturing)

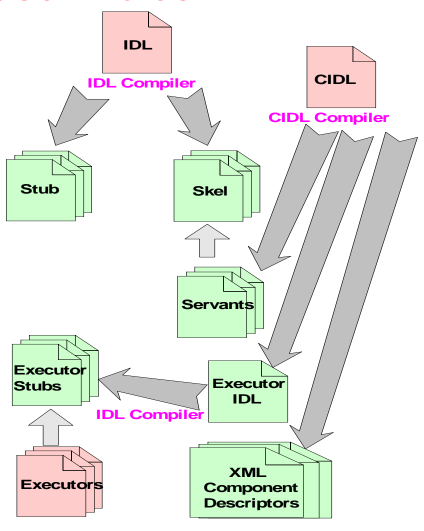






## **CCM User Roles**

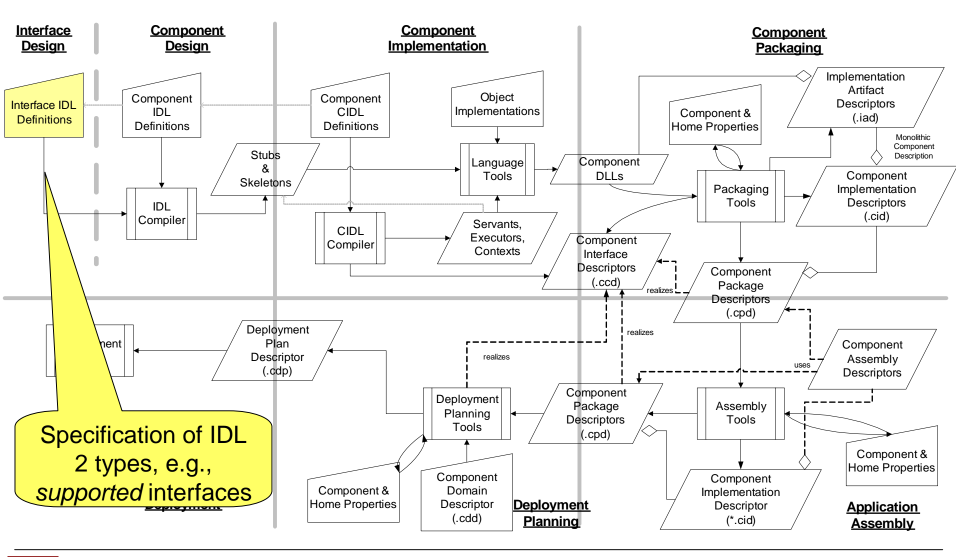
- Component designers
- Component clients
- Composition designers
- Component implementers
- Component packagers
- Component deployers
- Component end-users







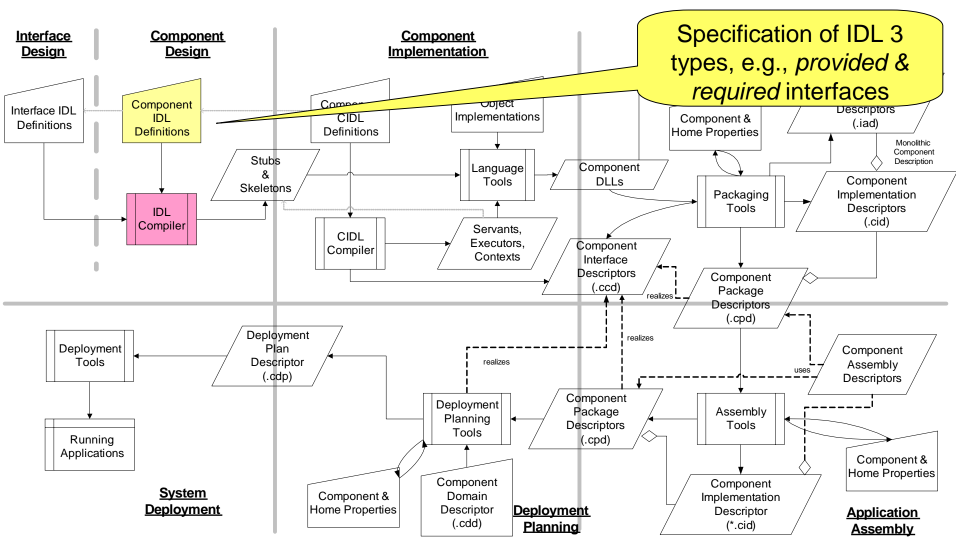








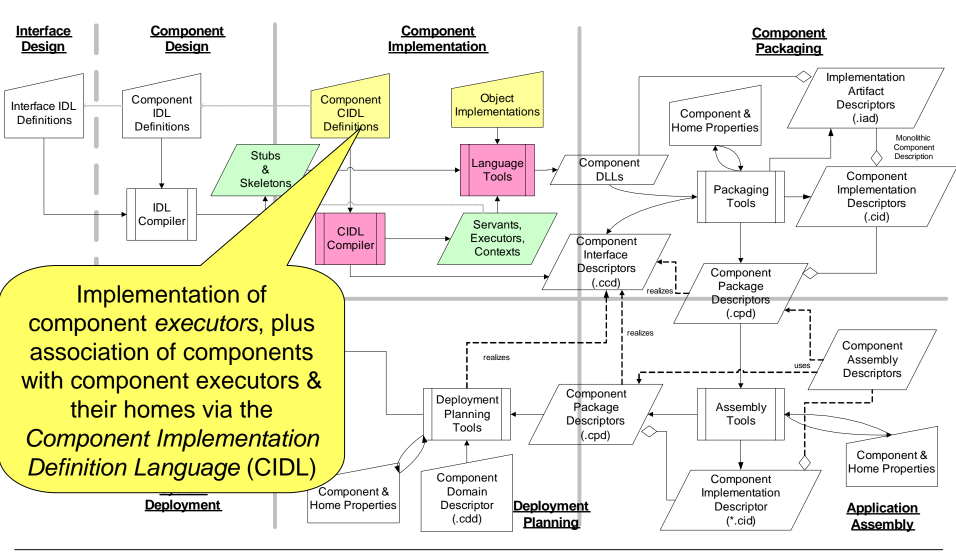








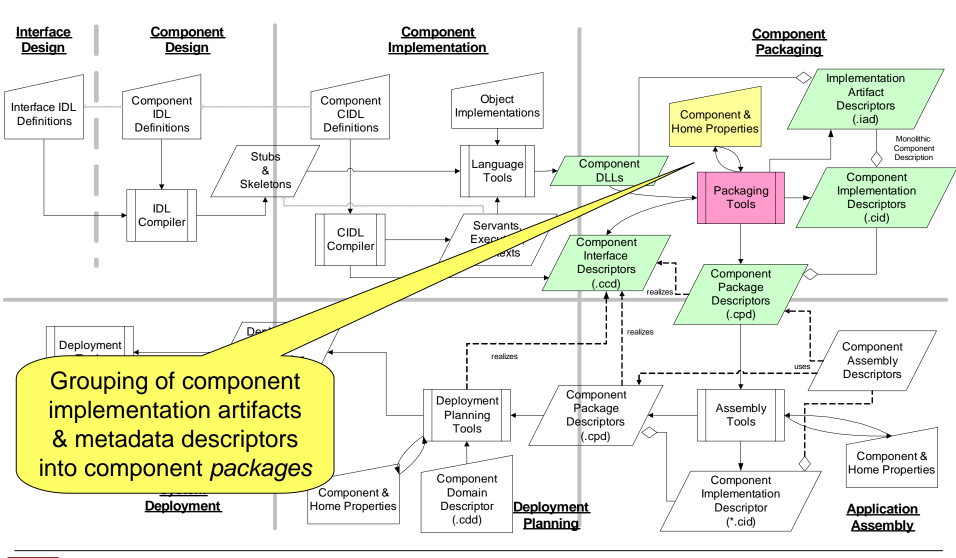








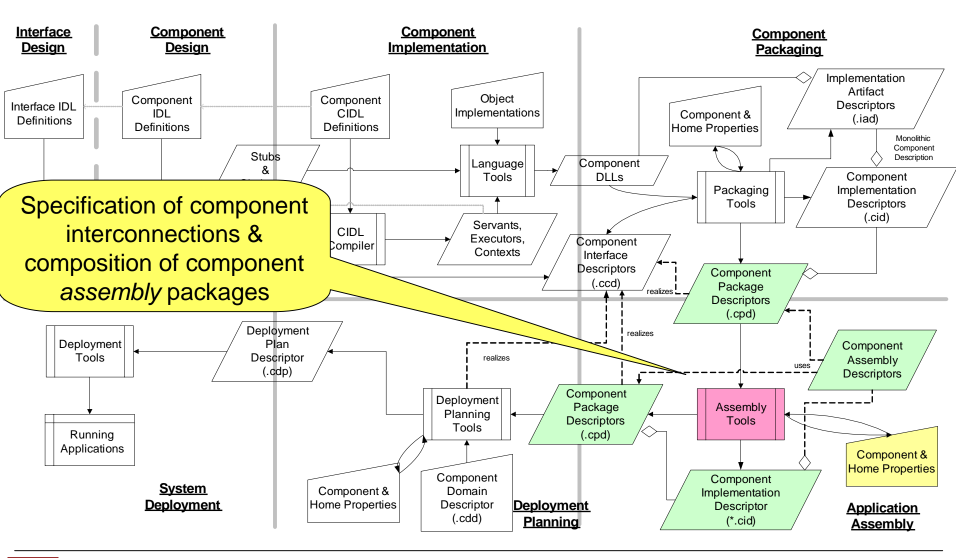








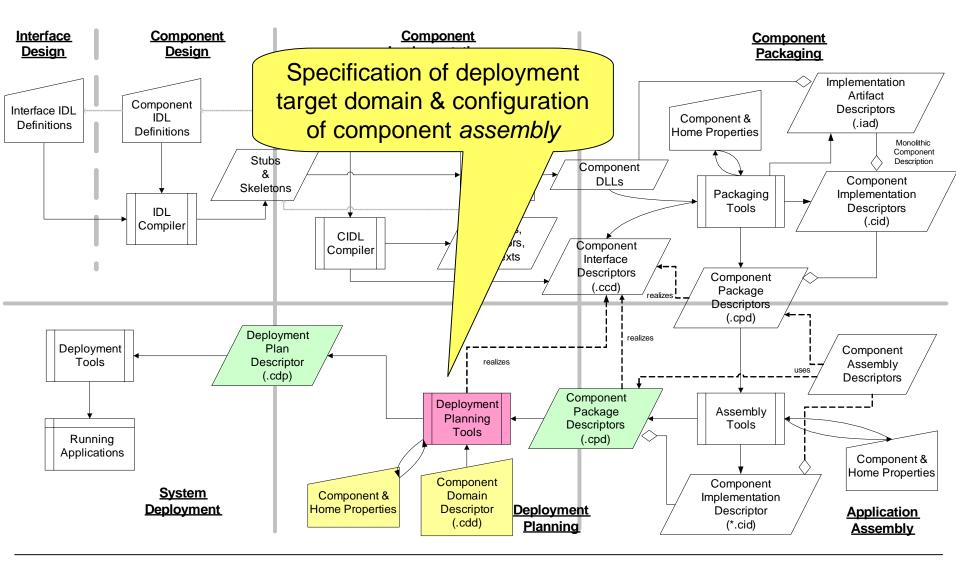








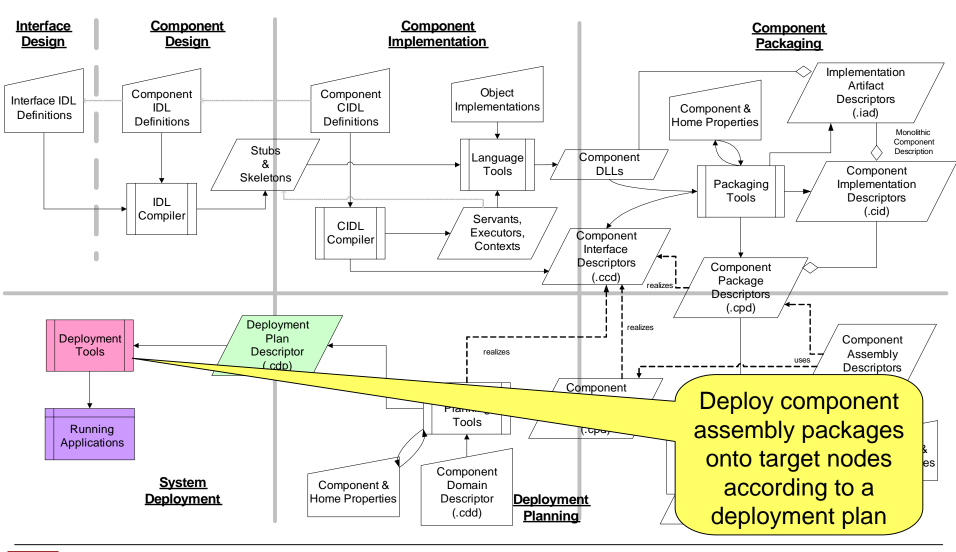








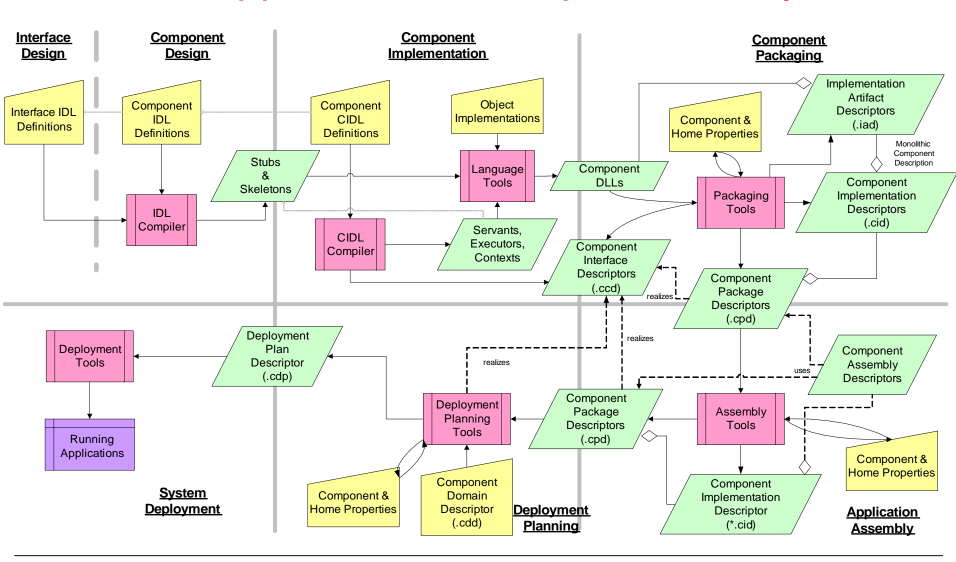
















## CORBA Component Model (CCM) Features





## **Example CCM DRE Application**



Avionics example used throughout tutorial as typical DRE application



Sends periodic Pulse eventsto consumers

### • Positioning Sensor

- Receives Refresh events
   from suppliers
- Refreshes cached coordinates available thru MyLocation facet
- Notifies subscribers via
   Ready events

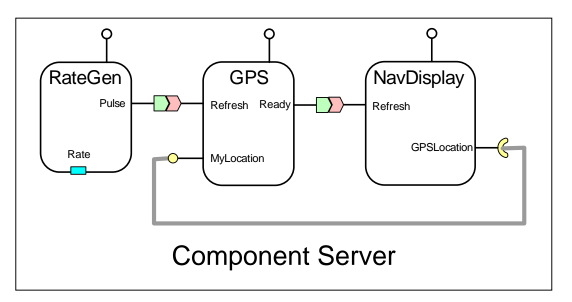
### · Display Device

- Receives Refresh events
   from suppliers
- Reads current coordinates via its GPSLocation receptacle
- Updates display



Positioning Sensor

Display Device



\$CIAO\_ROOT/examples/OEP/Display/

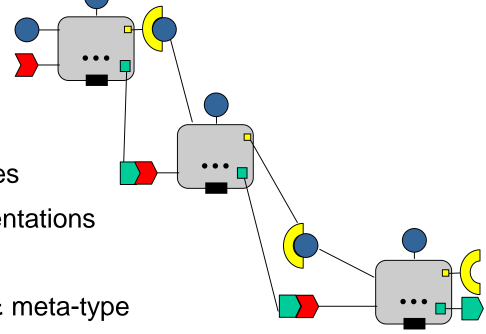






## Unit of Business Logic & Composition in CCM

- Context
  - -Development via composition
- Problems
  - -CORBA 2.x object limitations
    - Objects just identify interfaces
    - No direct relation w/implementations
- CCM Solution
  - -Define CORBA 3.0 component meta-type
    - Extension of CORBA 2.x Object interface
    - Has interface & object reference
    - Essentially a stylized use of CORBA interfaces/objects
      - -i.e., CORBA 3.x IDL maps onto equivalent CORBA 2.x IDL

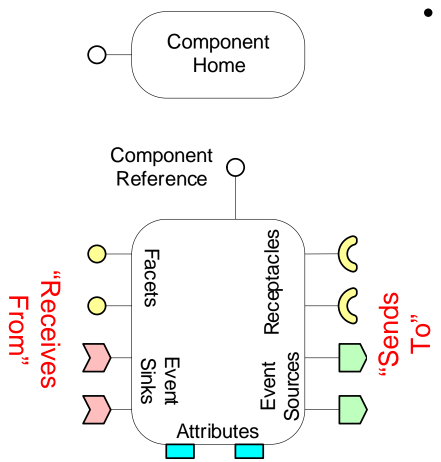








## **CORBA Component Ports**



- A CORBA component can contain ports:
  - Facets (provides)
    - Offers operation interfaces
  - Receptacles (uses)
    - Required operation interfaces
  - Event sources (publishes & emits)
    - Produced events
  - Event sinks (consumes)
    - Consumed events
  - Attributes (attribute)
    - Configurable properties
- Each component instance is created & managed by a unique component home

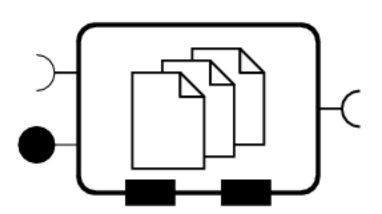






## Monolithic Component Implementation

- Executable piece of software
  - One or more "implementation artifacts"(e.g., .exe, .so, .o, .class)
  - Zero or more supporting artifacts (e.g., configuration files)
- May have hardware or software requirements/constraints
  - -Specific CPU (e.g., x86, PPC, SPARC)
  - Specific OS (e.g., Windows, VxWorks, Linux, Solaris)
  - -Hardware devices (e.g., GPS sensor)



Described by metadata, e.g.,
\*.ccd, \*.iad, & \*.cid files

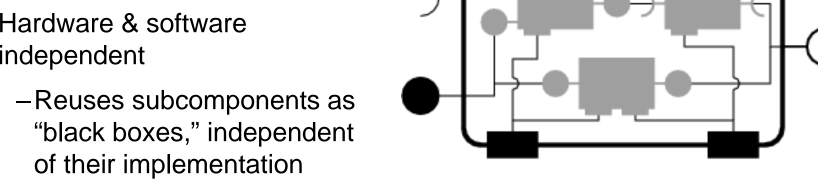






## Assembly-based Component Implementation

- Set of interconnected (sub)components
- Hardware & software independent



- Implements a specific (virtual) component interface
  - -i.e., external ports & attributes are "mapped" to *internal* subcomponents
- Assemblies are fully reusable
  - –Can be "standalone" applications or reusable components

- Assemblies are hierarchical
  - •i.e., can be used in an encompassing assembly
  - Note recursion here...
- Described by metadata, e.g., \*.ccd & \*.cid files







## Simple CCM Component Example

```
// IDL 3
interface rate control
  void start ();
 void stop ();
};
component RateGen
  supports rate_control {};
                   RateGen
                     Rate
// Equivalent IDL 2
interface RateGen :
  :: Components:: CCMObject,
  rate_control {};
```

- Roles played by CCM component
  - Define a unit of composition, reuse, & implementation
  - Encapsulate an interaction & configuration model
- A CORBA component has several derivation options, i.e.,
  - -It can *inherit* from a single component type

```
component E : D {};
```

-It can *support* multiple IDL interfaces

```
interface A {};
interface B {};
component D supports A, B {};
```







## Managing Component Lifecycle

- Context
  - Components need to be created by the CCM run-time
- Problems with CORBA 2.x
  - No standard way to manage component's lifecycle
  - Need standard mechanisms to strategize lifecycle management



- CCM Solution
  - Integrate lifecycle service into component definitions
  - Use different component home's to provide different lifecycle managing strategies
    - Based on Factory & Finder patterns







## A CORBA Component Home

```
// IDL 3
home RateGenHome manages RateGen
  factory create pulser
    (in rateHz r);
                             RateGenHome
};
                             RateGen
                                  Pulse
                               Rate
   Equivalent IDL 2
interface RateGenHomeExplicit
: Components::CCMHome {
 RateGen create pulser
  (in rateHz r);
};
interface RateGenHomeImplicit
: Components::KeylessCCMHome {
  RateGen create ();
};
interface RateGenHome :
 RateGenHomeExplicit,
 RateGenHomeImplicit {};
```

- home is new CORBA meta-type
  - A home has an interface & object reference
- Manages one type of component
  - More than one home type can manage same component type
  - However, a component instance is managed by one home instance
- Standard factory & finder operations
  - -e.g., create()
- home can have user-defined operations





# A Quick CCM Client Example





# Component & Home for Simple HelloWorld

```
interface Hello {
  void sayHello (in string username);
};
interface Goodbye {
  void sayGoodbye (in string username);
};
component HelloWorld supports Hello {
      provides Goodbye Farewell;
};
home HelloHome manages HelloWorld {};
```

- IDL 3 definitions for
  - Component: HelloWorld
  - Managing home: HelloHome
- Example in \$CIAO\_ROOT/docs/tutorial/Hello/

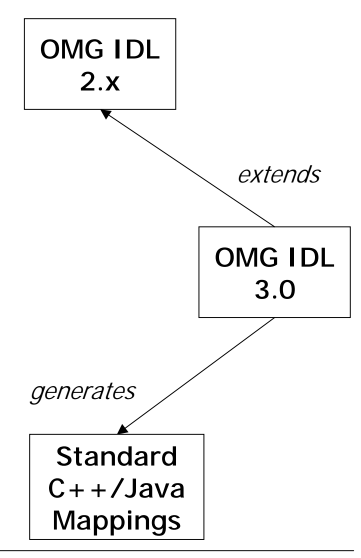






# The Client OMG IDL Mapping

- As we've seen, each OMG IDL 3.0 construction has an equivalent in terms of OMG IDL 2.x
- Component & home types are viewed by clients through the CCM client-side OMG IDL mapping
- This mapping requires no change in CORBA's client programming language mapping
  - -i.e., clients still use their favorite IDLoriented tools, such as CORBA stub generators, etc.
- Clients need not be "component-aware"
  - –i.e., they can just invoke interface operations









# Simple Client for Helloworld Component

```
1 int
 2 main (int argc, char *argv[])
 3 {
     CORBA::ORB var orb =
 4
 5
       CORBA::ORB_init (argc, argv);
     CORBA::Object var o =
       orb->resolve initial references
 8
               ("NameService");
     CosNaming::NamingContextExt var nc =
10
       CosNaming::NamingContextExt:: narrow (o);
11
     o = nc->resolve str ("myHelloHome");
12
     HelloHome var hh = HelloHome:: narrow (o);
13
     HelloWorld var hw = hh->create ();
14
     hw->sayHello ("Dennis & Brian");
15
     hw->remove ();
16
     return 0;
17 }
```

\$ ./hello-client # Triggers this on the server:
Hello World! -- from Dennis & Brian.

- Lines 4-10: Perform standard ORB bootstrapping
- Lines 11-12: Obtain object reference to home via Naming Service
- Line 13: Use home to create component
- Line 14: Invoke remote operation
- Line 15: Remove component instance
- Clients don't always need to manage component lifecycle directly





# CCM Component Features in Depth

www.cs.wustl.edu/~schmidt/cuj-17.doc





# Components Can Offer Different Views

- Context
  - -Components need to collaborate with other types of components
  - -These collaborating components may understand different interfaces
- Problems with CORBA 2.x
  - -Hard to extend interface without breaking/bloating it
  - -No standard way to acquire new interfaces
- CCM Solution
  - Define facets, a.k.a. provided interfaces, that embody a view of the component & correspond to roles in which a client may act relatively to the component
    - Represents the "top of the Lego"











# **Component Facets**

- Facet characteristics:
  - -Define *provided* operation interfaces
    - Specified with provides keyword
      - Logically represents the component itself, not a separate entity contained by the component
        - However, facets have independent object references obtained from provide\_\*() factory operation
      - Can be used to implement
         Extension Interface pattern

```
// IDL 3
interface position
  long get_pos ();
component GPS
  provides position MyLocation;
                                   GPS
                                 Refresh Ready
   Equivalent IDL 2
interface GPS
                                 MyLocation
  : Components::CCMObject
```

provide MyLocation ();



position





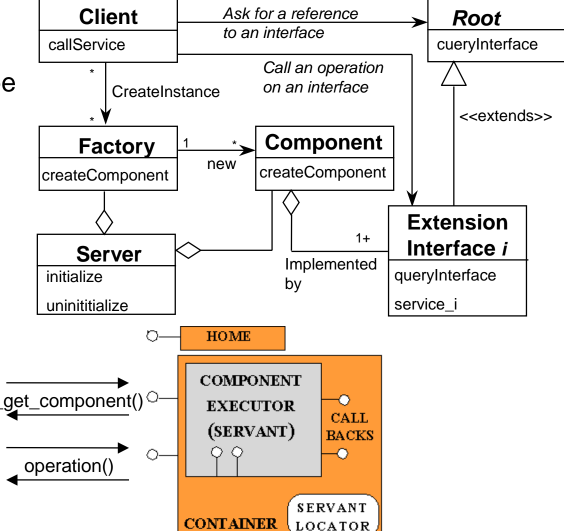
### **Extension Interface Pattern**

The Extension Interface design pattern (POSA2) allows multiple interfaces to be exported by a component to prevent

- breaking of client code &
- bloating of interfaces

when developers extend or modify component functionality

: Client



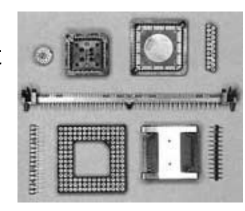


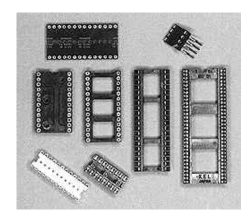




# **Using Other Components**

- Context
  - Components need to collaborate with several different types of components/applications
  - These collaborating components/applications may provide different types of interfaces
- Problems with CORBA 2.x
  - -No standard way to specify interface dependencies
  - No standard way to connect an interface to a component
- CCM Solution
  - Define receptacles, a.k.a. required interfaces, which are distinct named connection points for potential connectivity
    - Represents the "bottom of the Lego"











# Component Receptacles

// IDL 3
component NavDisplay
{
...
uses position GPSLocation;
...
};

Receptacle characteristics

- Define a way to connect one or more required interfaces to this component
  - Specified with uses (multiple) keyword
  - Can be simplex or multiplex
    - Connections are established statically via tools during deployment phase
    - Connections are managed
       dynamically at run-time by
       containers to offer interactions
       with clients or other components
       via callbacks
    - CCM also enables connection establishment during run-time

...
void connect\_GPSLocation
 (in position c);

: Components::CCMObject

Equivalent IDL 2

interface NavDisplay

position disconnect\_GPSLocation();

position get\_connection\_GPSLocation ();

};





NavDisplay

**GPSLocation** 

Refresh



# **Event Passing**

- Context
  - Components often want to communicate using publisher/subscriber message passing mechanism
- Problems with CORBA 2.x
  - Standard CORBA Event Service is dynamically typed, i.e., there's no static type-checking connecting publishers/subscribe
  - Non-trivial to extend request/response interfaces to support event passing
  - No standard way to specify an object's capability to generate & process events
- CCM Solution
  - -Standard eventtype & eventtype consumer interface (which are based on valuetypes)
  - –Event sources & event sinks ("push mode" only)











# Component Events

```
IDL 3
eventtype tick
 public rateHz Rate;
};
                                  Rate
  Equivalent IDL 2
valuetype tick : Components::EventBase
  public rateHz Rate;
};
interface tickConsumer :
  Components::EventConsumerBase {
  void push_tick
    (in tick the tick);
};
```

```
RateGen
Pulse
Publisher
Consumer
MyLocation
```

- Events are implemented as IDL valuetypes
- Defined with the new IDL 3
   eventtype keyword
  - This keyword triggers generation of additional interfaces & glue code







# Component Event Sources

```
// IDL 3
component RateGen
  publishes tick Pulse;
  emits tick Trigger;
};
                        RateGen
                             Pulse
                          Rate
  Equivalent IDL 2
interface RateGen :
  Components::CCMObject {
  Components::Cookie
    subscribe Pulse
    (in tickConsumer c);
  tickConsumer
    unsubscribe Pulse
    (in Components::Cookie ck);
```

- Event source characteristics
  - Named connection points for event production
  - Two kinds of event sources: publisher
     & emitter
    - •publishes = may be multiple consumers
    - •emits = only one consumer
  - Two ways to connect with event sinks
    - 1. Consumer connects directly
    - 2.CCM container mediates access to CosNotification/CosEvent channels or other event delivery mechanism (e.g., OMG DDS, RtEC, etc.)







# Component Event Sinks

```
// IDL 3
component NavDisplay
 consumes tick Refresh;
};
                              NavDisplay
                              Refresh
                                  GetLocation
   Equivalent IDL 2
interface NavDisplay:
  Components::CCMObject
 tickConsumer
   get consumer Refresh ();
```

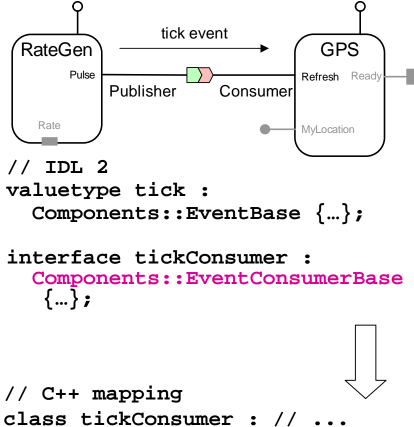
- Event sink characteristics
  - Named connection points into which events of a specific type may be pushed
  - Multiple event sinks of same type can subscribe to the same event sources
  - No distinction between emitter& publisher
  - -Connected to event sources via object reference obtained from get\_consumer\_\*() factory operation







### CCM Events



virtual void push event

- Context
  - -Generic event push() operation requires a generic event type
- Problem
  - -User-defined eventtypes are not generic
- CCM Solution
  - EventBase abstract valuetype

```
module Components
                                 abstract valuetype EventBase {};
                                 interface EventConsumerBase {
                                   void push event (in EventBase evt);
(Components::EventBase *evt);
```







# Connecting Components

- Context
  - Components need to be connected together to form complete applications
- Problems
  - Components can have multiple ports with different types & names
  - It's not scalable to write code manually to connect a set of components for a specific application



- CCM Solutions
  - Provide introspection interface to discover component capability
  - Provide generic port operations to connect components using external deployment & configuration tools
  - Represents snapping the lego bricks together









# Generic Port Operations

Port	Equivalent IDL2 Operations	Generic Port Operations (CCMObject)
Facets	<pre>provide_name ();</pre>	<pre>provide ("name");</pre>
Receptacles	<pre>connect_name (con); disconnect_name ();</pre>	<pre>connect ("name", con); disconnect ("name");</pre>
Event sources (publishes only)	<pre>subscribe_name (c); unsubscribe_name ();</pre>	<pre>subscribe ("name", c); unsubscribe ("name");</pre>
Event sinks	<pre>get_consumer_name();</pre>	<pre>get_consumer ("name");</pre>

- Generic port operations for provides, uses, subscribes, emits, & consumes keywords are auto-generated by the CIDL compiler
  - Apply the Extension Interface pattern
  - Used by CCM deployment & configuration tools
  - Lightweight CCM spec doesn't include equivalent IDL 2 operations

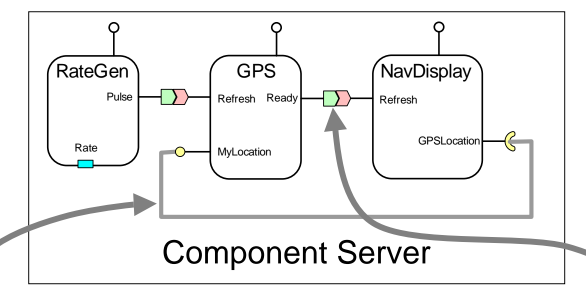






# **Example of Connecting Components**

CCM components are connected via deployment tools during launch phase



```
• Facet → Receptacle
  objref = GPS->provide
    ("MyLocation");
  NavDisplay->connect
    ("GPSLocation", objref);
```

```
• Event Source → Event Sink
consumer = NavDisplay->
  get_consumer ("Refresh")
GPS->subscribe
  ("Ready", consumer);
```



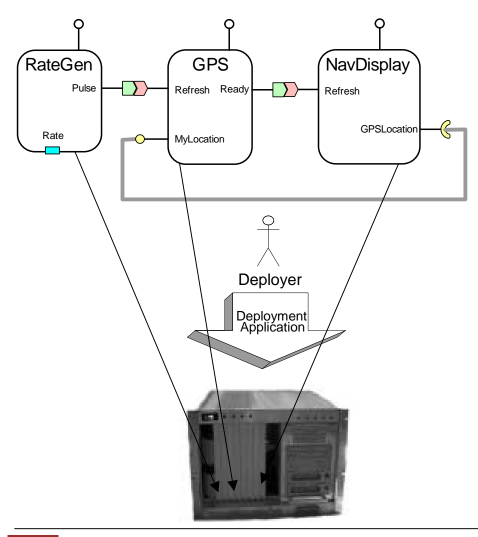


# Component & Deployment & Configuration





# Overview of Deployment & Configuration Process



- Goals
  - Ease component reuse
  - Build complex applications by assembling existing components
  - Deploy component-based application into heterogeneous domain(s)
- Separation of concerns & roles
  - Component development & packaging
  - Application assembly
  - Application configuration
  - Application deployment
  - Server configuration







# Component Configuration Problem

Component middleware & applications are characterized by a large configuration space that maps known variations in the application requirements space to known variations in the solution space

- Components interact with other software artifacts & environment to achieve specific functions
  - -e.g., using a specific run-time library to encrypt & decrypt data
- Some prior knowledge of the run-time environment may be required during development
  - -e.g., rates of certain tasks based on the functional role played
- Need to configure the middleware for specific QoS properties
  - -e.g., transport protocols, timeouts, event correlation, concurrency/synchronization models, etc.
- Adding environment & interaction details with the business logic leads to overly tight coupling
  - e.g., tightly coupled code leads to poor reusability & limited QoS



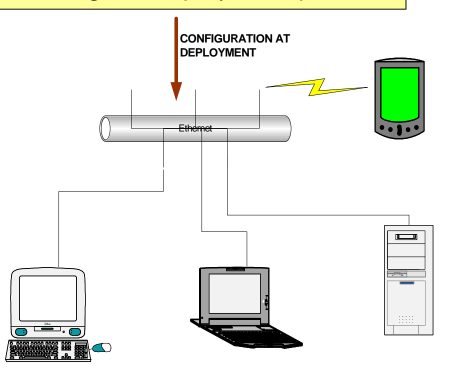




# **CCM Configuration Concept & Solution**

#### Concept

 Configure run-time & environment properties late in the software lifecycle, i.e., during the deployment process



#### **Solution**

- Well-defined exchange formats to represent configuration properties
  - Can represent a wide variety of data types
  - Well-defined semantics to interpret the data
- Well-defined interfaces to pass configuration data from "off-line" tools to components
- Well-defined configuration
   boundary between the application
   & the middleware







# Component Deployment Problem

- Component implementations are usually hardware-specific
  - -Compiled for Windows, Linux, Java or just FPGA firmware
  - -Require special hardware
    - e.g., GPS sensor component needs access to GPS device via a serial bus or USB
    - e.g., Navigation display component needs ... a display
      - -not as trivial as it may sound!
- However, computers & networks are often heterogeneous
  - Not all computers can execute all component implementations
- The above is true for each & every component of an application
  - -i.e., each component may have different requirements



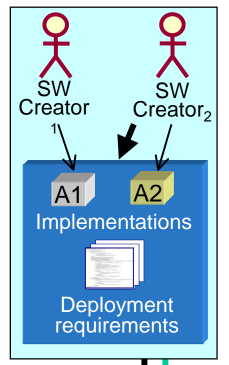


Infrastructure

Interfaces

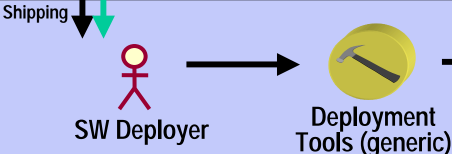


# OMG Component Deployment & Configuration Spec (1/2)



Goals of D&C Phase

- Promote component reuse
- Build complex applications by assembling existing components
- Automate common services configuration
- Declaratively inject QoS policies into applications
- Dynamically deploy components to target heterogeneous domains
- Optimize systems based on component configuration & deployment settings



Deployment Interfaces

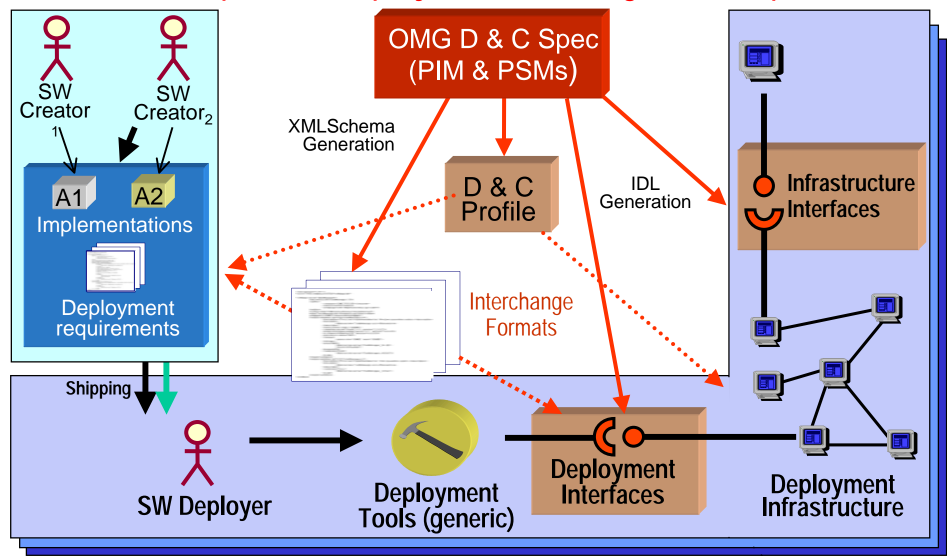
Deployment Infrastructure







# OMG Component Deployment & Configuration Spec (1/2)









# **CCM** Deployment Solution

#### Well-defined exchange format

- -Defines what a software vendor delivers
- -Requires "off-line" data format that can be stored in XML files

#### Well-defined interfaces

- -Infrastructure to install, configure, & deploy software
- Requires "on-line" IDL data format that can be passed to/from interfaces

#### Well-defined software metadata model

- Annotate software & hardware with interoperable, vendor-independent, deployment-relevant information
- —Generate "on-line" & "off-line" data formats from models
  - e.g., CoSMIC at www.dre.vanderbilt.edu/cosmic







# Deployment & Configuration "Segments"

PIM	Data Model	Run-time Model
Component Software	Metadata to describe component-based applications & their requirements	Repository Manager interfaces to browse, store, & retrieve such metadata
Target	Metadata to describe heterogeneous distributed systems & their capabilities	Target Manager interfaces to collect & retrieve such metadata & commit resources
Execution	Metadata to describe a specific deployment plan for an application into a distributed system	Execution Manager interfaces to prepare environment, execute deployment plan on target, manage lifecycle

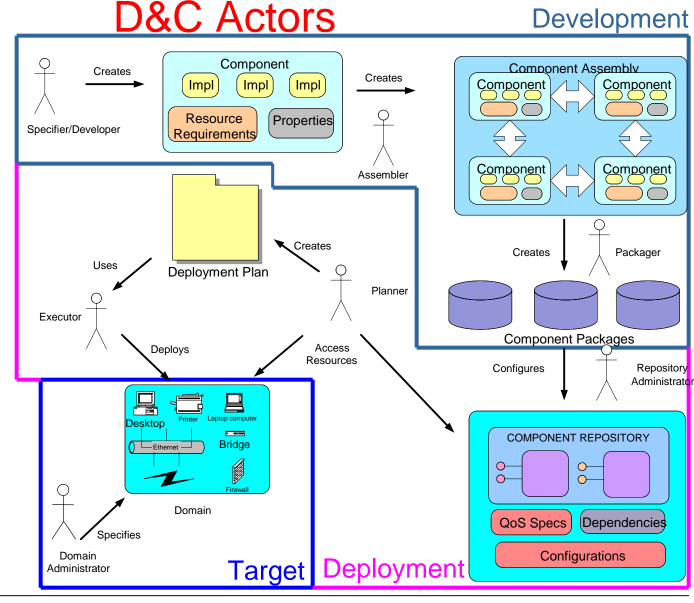
- Data model
  - Metadata, usually in XML format
- •Run-time model
  - Deployment interfaces (similar to CORBA services)







- Different stages & different actors
  - Development
    - Specifier/ Developer
    - Assembler
    - Packager
  - Target
    - Domain Administrator
  - Deployment
    - Repository Administrator
    - Planner
    - Executor
- Actors are abstract
  - Usually humans& software tools



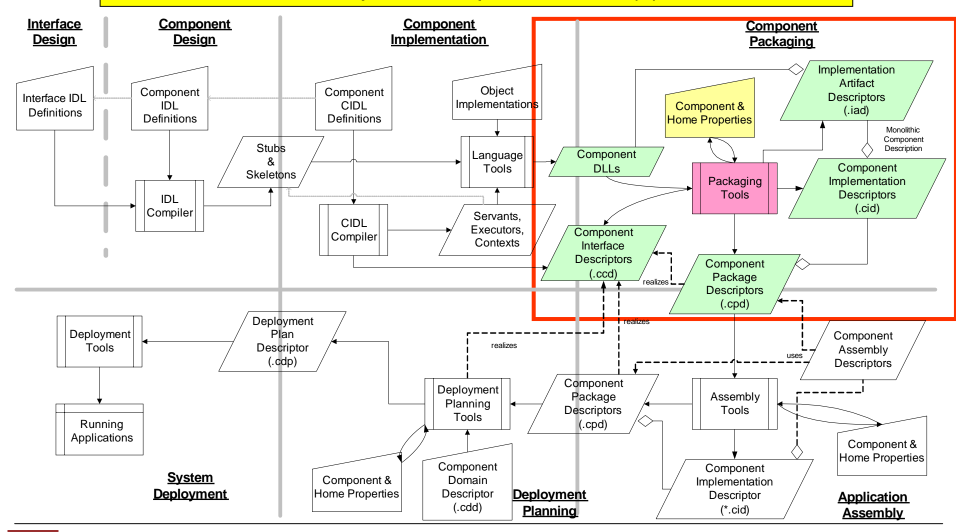






# **Component Packaging**

Goal: Associate component implementation(s) with metadata





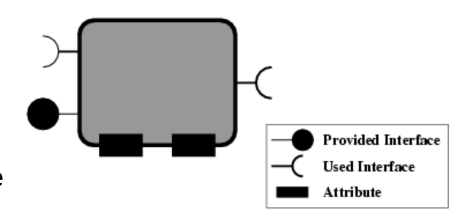




# Component-based Software: Component

#### Component

- -Modular
- -Encapsulates its contents
- Replaceable "black box",
   conformance defined by interface
   compatibility



#### Component Interface

- -"Ports" consist of provided interfaces (facets) & required (used) interfaces (receptacles)
- -Attributes

#### Component Implementation

- "Monolithic" (i.e., executable software) or
- -"Assembly-based" (a set of interconnected subcomponents)

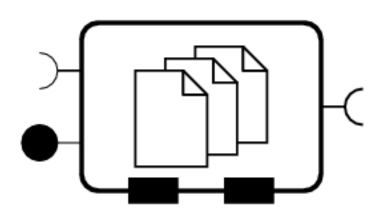






# Monolithic Component Implementation

- Executable piece of software
  - One or more "implementation artifacts"(e.g., .exe, .so, .o, .class)
  - Zero or more supporting artifacts (e.g., configuration files)
- May have hardware or software requirements/constraints
  - -Specific CPU (e.g., x86, PPC, SPARC)
  - Specific OS (e.g., Windows, VxWorks, Linux, Solaris)
  - -Hardware devices (e.g., GPS sensor)



Described by \*.ccd,\*.iad, & \*.cid files

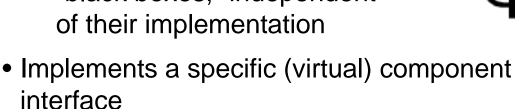




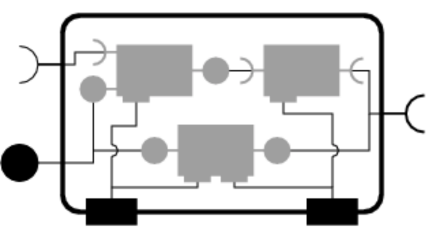


# Assembly-based Component Implementation

- Set of interconnected (sub)components
- Hardware & software independent
  - Reuses subcomponents as "black boxes," independent of their implementation



- -i.e., external ports & attributes are "mapped" to internal subcomponents
- Assemblies are fully reusable
  - Can be "standalone" applications or reusable components



- Assemblies are hierarchical
  - •i.e., can be used in an encompassing assembly
  - Note recursion here...
- Described by \*.ccd & \*.cid files

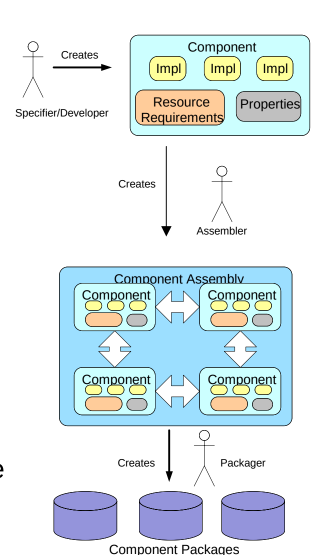






# Component Package

- A set of alternative, replaceable implementations of same component interface
  - –e.g., implementations for Windows, Linux, and/or JVM
- Can be a mix of monolithic & assembly-based implementations
  - -e.g., a parallel, scalable implementation for a Solaris symmetric multiprocessor or a single monolithic Java component
- Implementations may have different "quality of service" (QoS)
  - –e.g., latency, resolution, security
- "Best" implementation is chosen at deployment time by *Planner*
  - Based on available hardware & QoS requirements



Implementation



# **Component Packaging Tools**

- Goals
  - Extract systemic properties into metadata
  - Configure components, containers, target environment, & applications
  - Provide abstraction of *physical* information, e.g., OS version, location of DLLs, etc.
- Artifact **Descriptors** Component & (.iad) Home Properties Component Description Component **DLLs** Component Packaging Implementation **Descriptors Tools** (.cid) Component Interface **Descriptors** Component (.ccd) Package realizes **Descriptors** (.cpd)
- CCM component packages bring together
  - Multiple component implementations
  - Component properties
  - –Descriptors (XML Files)
    - Descriptors provide metadata that describe contents of a package, dependencies on other components, 3<sup>rd</sup> party DLLs, & value factories

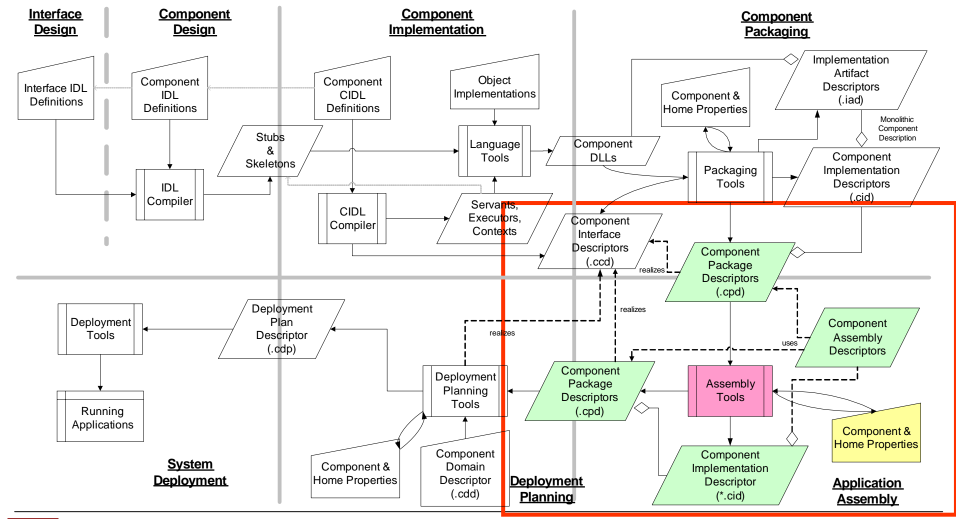






# **Application Assembly**

Goal: Group packages & metadata by specifying their interconnections







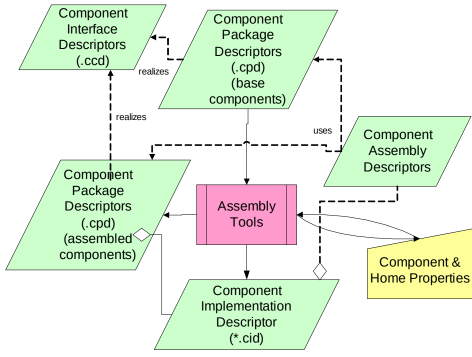


# **Application Assembly Tools**

#### Goals

Compose higher level components from set of (sub)components

- Store composition & connection information as metadata
- Provide abstraction of *logical* information, e.g., interconnections
- Component assembly description specifies:
  - -Subcomponent packages
  - Subcomponent instantiation & configuration
  - -Interconnections
  - Mapping of ports & properties to subcomponents
- "Pure metadata" construct (no directly executable code, hardware-agnostic)



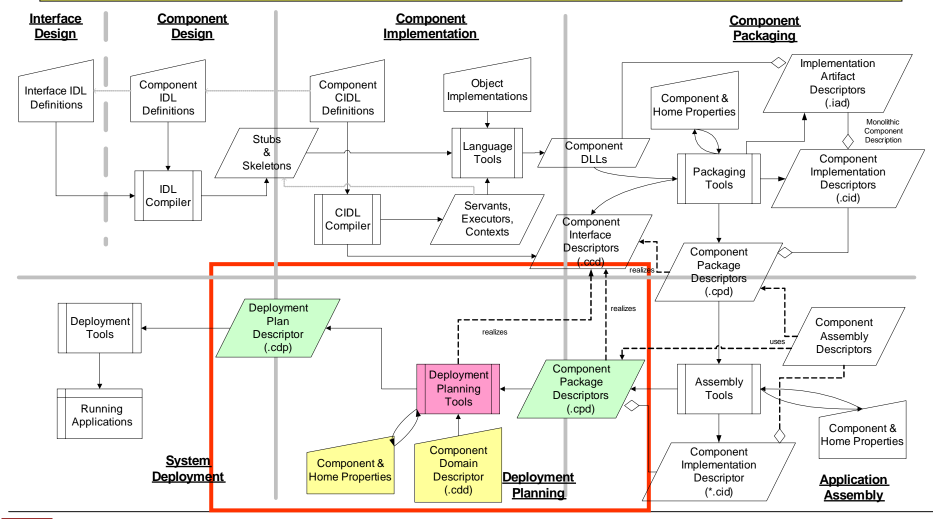






#### **Deployment Planning**

Goal: Map application assembly onto target environment via deployment plan



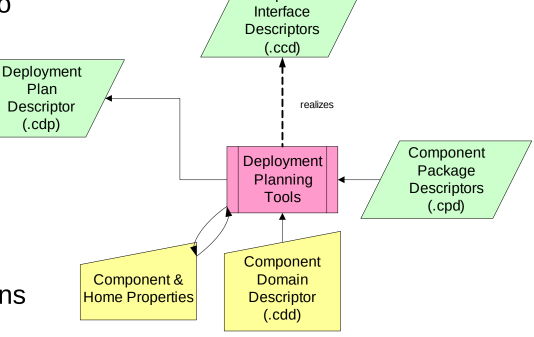






# **Deployment Planning Tools**

- Goals
  - Concretize deployment metadata
  - Using Deployment Domain to describe deployment environment
- Component Deployment Plan description:
  - Flatten the assembly hierarchy -- an assembly of monolithic components
  - Deployment details locations to deploy components
  - -Interconnections
  - -Mapping of ports & properties to subcomponents



Component

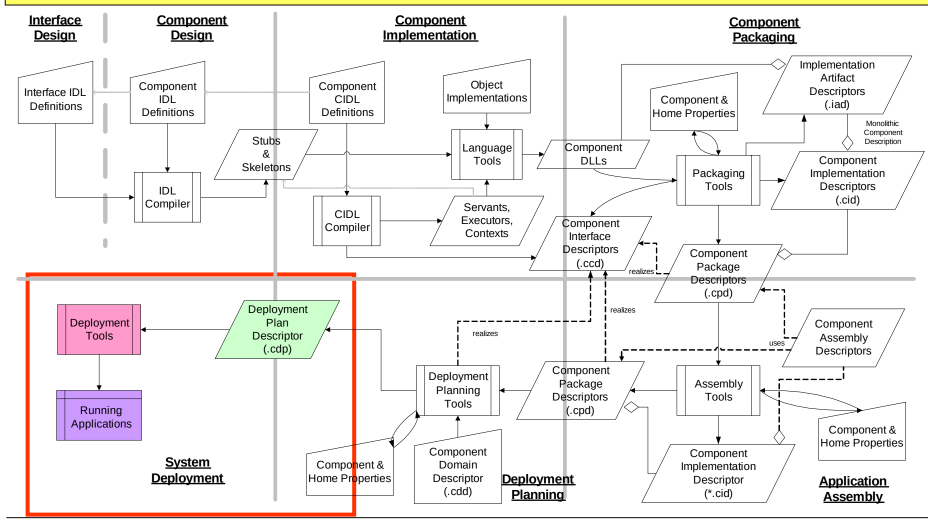






#### Deployment

Goal: Deploy/execute application/components according to deployment plan

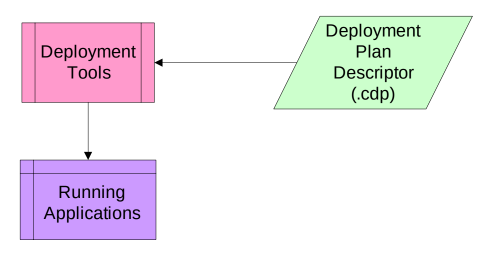








#### Deployment Infrastructure Overview



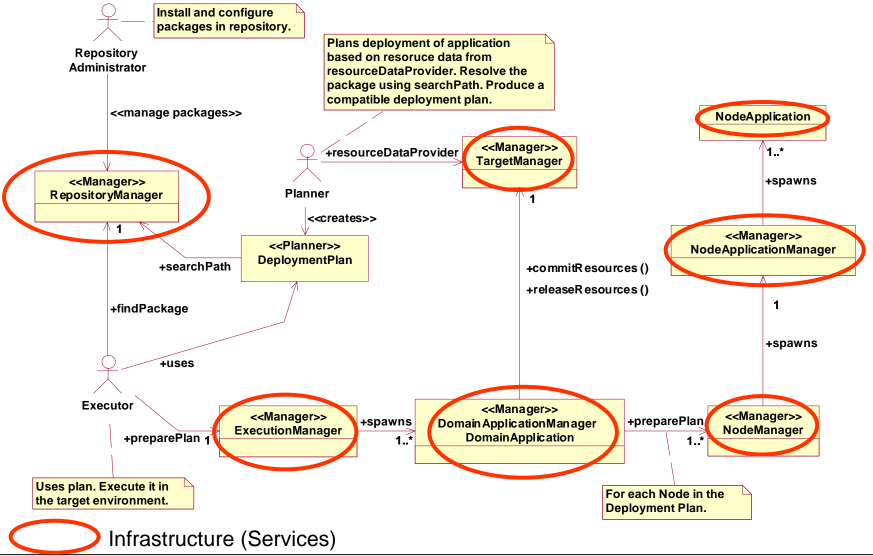
- Goals
  - Realize a deployment plan on its target deployment platform
- Deployment phase includes:
  - -Performing work in the target environment to be ready to execute the software (such as downloading software binaries)
  - Install component instances into the target environment
  - Interconnecting & configuring component instances







# Deployment Infrastructure Overview (1/2)









#### Deployment Infrastructure Overview (2/2)

#### Repository Manager

Database of components that are available for deployment ("staging area")

#### Target Manager

-R "Execution" Runtime Model available nodes & res

#### Execution Manager

Execution of an application according to a "Deployment Plan"

#### Domain Application Manager

Responsible for deploying an application at the domain level

#### Domain Application

Represents a "global" application
 t was deployed across nodes

"Component Software"
Runtime Model

naging a

portion of an application that's

"Target" Runtime Model

#### • Noue Application manager

 Responsible for deploying a locality constrained application onto a node

#### Node Application

Represents a portion of an application that's executing within a single node

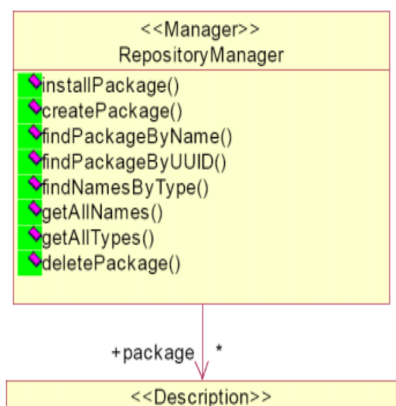






# Deployment Infrastructure: Repository Manager

- Database of components
  - –Metadata (from Component Data Model)
  - Artifacts (i.e., executable monolithic implementations)
- Applications can be configured
  - -e.g., to apply custom policies, e.g.,
    "background color" = "blue"
- Applications are installed from packages
  - –ZIP files containing metadata in XML format & implementation artifacts
- CORBA interface for installation of packages retrieval, & introspection of metadata
- HTTP interface for downloading artifacts
  - Used by Node Managers during execution



PackageConfiguration

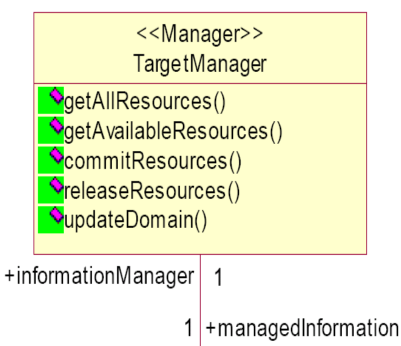






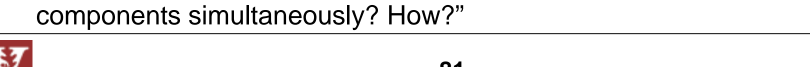
# Deployment Infrastructure: Target Manager

- Singleton service, i.e., one *TargetManager* per domain
- Retrieval of available or total resource capacities
- Allocation & release of resources (during application deployment)
- No "live" monitoring of resources implied (optional)
  - Assumption: all resources are properly allocated & released through this interface
- Allows "off-line" scenarios where the possibility & the effect of deploying applications is analyzed
  - -e.g., "Given this configuration, is it possible to run this set of application components simultaneously? How?"



<<Domain Administrator>>

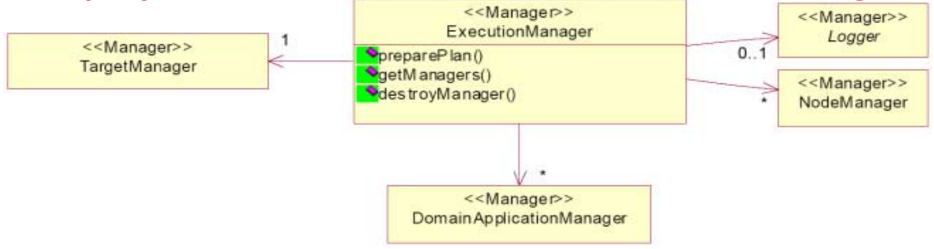
Domain







# Deployment Infrastructure: Execution Manager



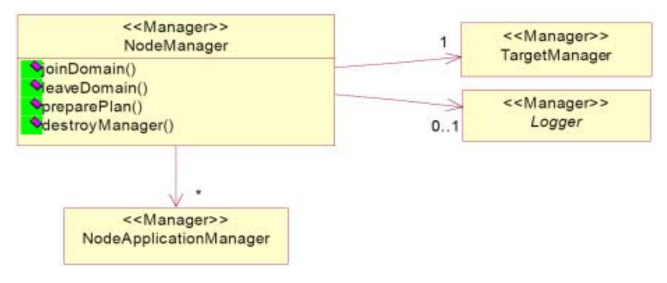
- Singleton service, i.e., one *ExecutionManager* per domain
- A "daemon-like" process always running in each domain
- User-visible front-end for executing a global (domain-level) deployment plan
  - Deployment plan results from planning for the deployment of an application, based on a specific set of nodes & resources
- Has information on all *NodeManagers* in the domain
- Instructs NodeManagers to execute respective per-node pieces of an application







#### Deployment Infrastructure: Node Manager



- Mirrors the *ExecutionManager*, but is limited to one node only
- A "daemon-like" process that is always running on each individual node
- Responsible for deploying local (node-level) deployment plan

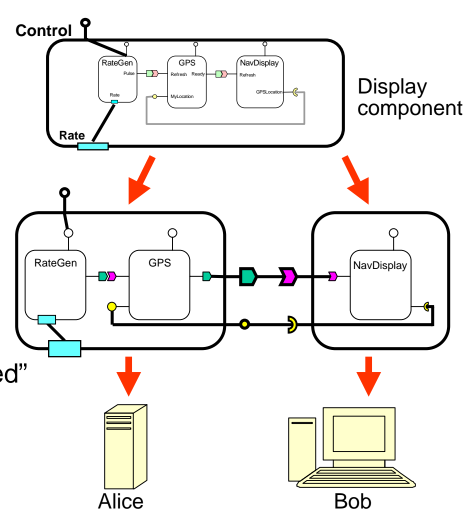






#### **Execution/Node Managers Interaction**

- ExecutionManager computes per-node Deployment Plan
  - -"Virtual" assemblies of components on the same node
  - Described using the same data structure
- All parts are sent to their respective NodeManager
  - -Processing can be concurrent
- ExecutionManager then sends "provided" references to their users
- Transparent to "Executor" user

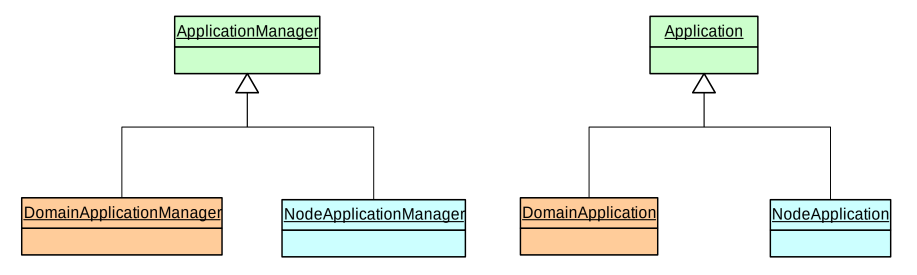








#### Launch Application: Domain vs. Node



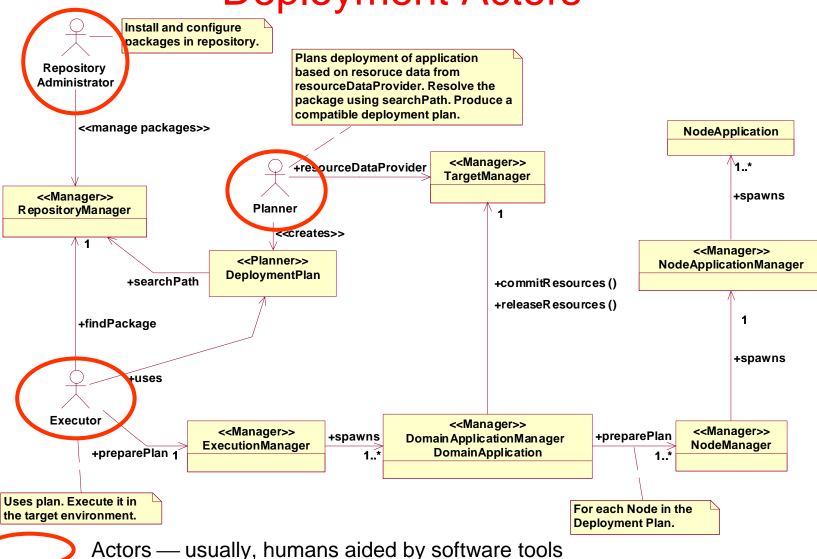
- Domain\* provides functionality at the domain level
- Node\* provides similar functionality, but restricted to a Node
- ApplicationManager
  - startLaunch() & destroyApplication() operations
- Application
  - finishLaunch() & start() operations







Deployment Actors



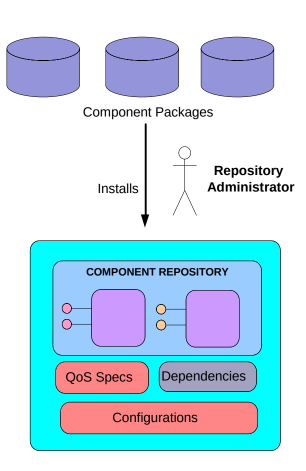






#### Deployment Actors: Repository Administrator

- Receives component package from software vendor
- Installs package into repository, using Repository Manager
  - Assigns "installation name"
  - Optionally applies custom configuration properties
    - i.e., sets default values for an application's external attributes (can be overridden during deployment)
  - Optionally sets "selection requirements"
    - Will be matched against implementation capabilities (during planning)
- Maintains repository contents
  - Browsing repository, updating packages, deleting packages ...



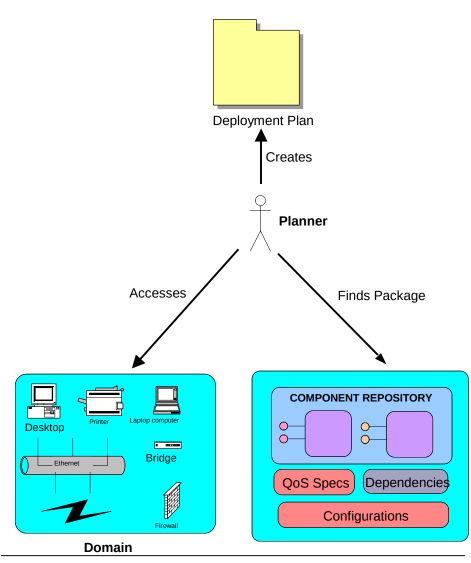






#### Deployment Actors: Planner

- Accesses application metadata from Repository Manager
  - Resolving referenced packages
- Accesses resource metadata from Domain through Target Manager
  - Live "on-line" data or simulated "off-line" data
- Matches requirements against resources
- Makes planning decisions
  - Selects appropriate component implementations
  - Places monolithic component instances onto nodes, assembly connections onto interconnects & bridges
- Produces Deployment Plan
  - "Off-line" plans can be stored for later reuse

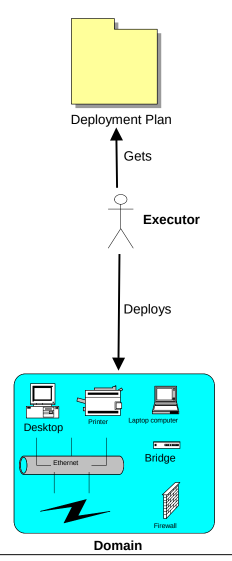






#### Deployment Actors: Executor

- Passes Deployment Plan to Execution Manager
- Separate "Preparation" & "Launch" phases
  - -Preparation readies software for execution
    - Usually involves loading implementation artifacts to nodes via Node Manager
    - May (implementation-specific) also involve pre-loading artifacts into memory, e.g., for faster launch
  - -Launch starts application
    - Instantiating & configuring components
    - Interconnecting components
    - Starting components

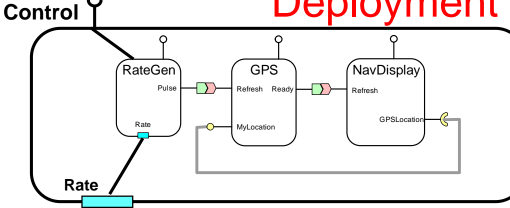








# Deployment Example



#### **Display component**

```
<Deployment:DeploymentPlan ...</pre>
  <label>Display Deployment Plan</label>
  <instance xmi:id="RateGen Instance">
    <name>RateGen_Instance
    <node>Alice</node>
  </instance>
  <instance xmi:id="GPS Instance">
    <name>GPS_Instance</name>
    <node>Alice</node>
  </instance>
  <instance xmi:id="NavDisplay_Instance">
    <name>NavDisplay_Instance
    <node>Bob</node>
  </instance>
```

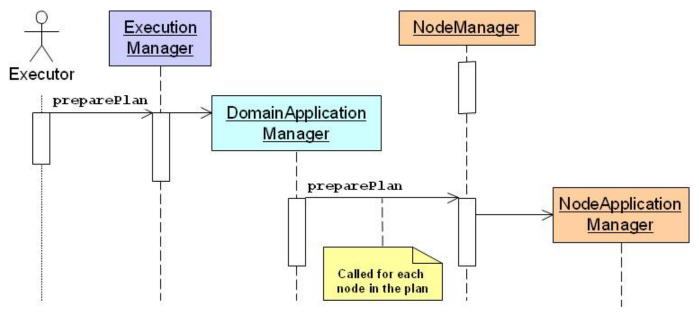
</Deployment:DeploymentPlan>

#### Mapping components to nodes

- The Display component is an assembly component
- When we deploy it, only the "monolithic" components will be actually deployed
- "Deployer actor" can specify which "monolithic" component(s) maps to which nodes, as specified by the ComponentDeploymentPlan (.cdp) descriptor
- We deploy three components to two nodes



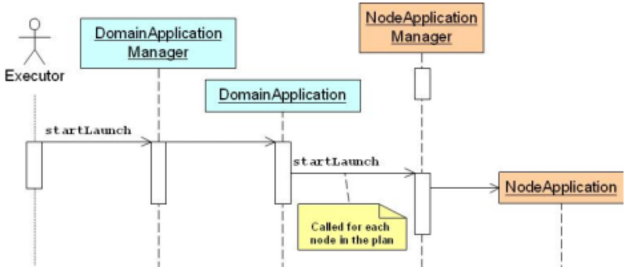
# Deployment Example: Prepare Plan



- Before calling preparePlan(), ExecutionManager should be running & two NodeManagers should be running on Alice & Bob nodes
- Retrieve Component Packages from the Component Repository
- RepositoryManager parses XML metadata into an in-memory representation
- RepositoryManager creates global deployment plan & passes it to ExecutionManager to preparePlan(), which delegates to DomainApplicationManager
- DomainApplicationManager splits it into multiple local plans
- Contacts the two *NodeManagers* residing in Alice & Bob nodes to create appropriate NodeApplicationManagers & dispatch individual local plans



# Deployment Example: Start Launch



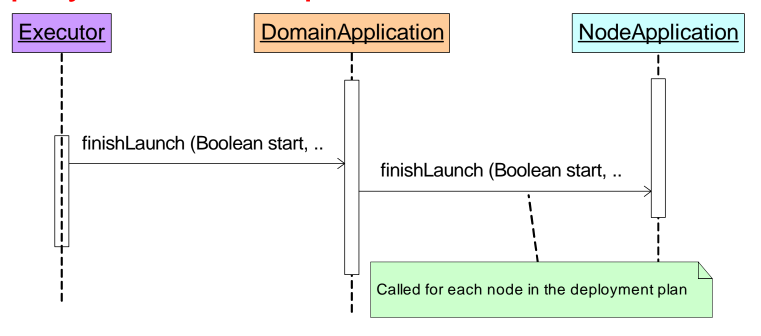
- Executor initiates launching of the application
- DomainApplicationManager creates a DomainApplication object
  - Facilitates application launch by contacting individual NodeApplicationManagers
- NodeApplicationManagers residing in Alice & Bob nodes will create a NodeApplication individually







#### Deployment Example: Finish Launch & Start



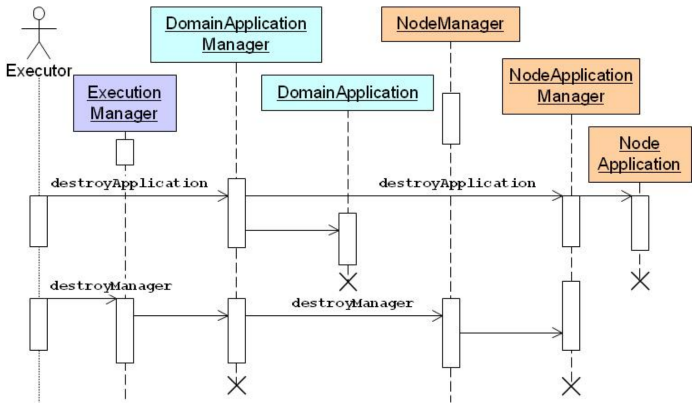
- Executor notifies DomainApplication of completion of application launch
- DomainApplication notifies NodeApplications running on Alice & Bob nodes to complete application launch
- Connections between components are made at this stage
- Optional "start" parameter could be given to indicate whether actually "start" the application (i.e., SetSessionContext(), etc)







# Deployment Example: Application Teardown



- Executor initiates tear-down by first terminating running applications under its control
  - DomainApplicationManager ensures tear down of NodeApplications running on both Alice & Bob nodes
- It then tears down both managers in Alice & Bob nodes

# Wrapping Up





# **Tutorial Summary**

#### CCM spec

- Extends the CORBA object model to support application development via composition
- CORBA Implementation Framework (CIF) defines ways to automate the implementation of many component features
- Defines standard run-time environment with Containers & Component Servers
- Specifies deployment & configuration framework
- Deployment & Configuration specification separates key configuration concerns
  - Server configuration
  - Object/service configuration
  - Application configuration
  - Object/service deployment







#### Additional Information on CORBA & CCM

OMG specifications pertaining to CCM

- CORBA Component Model (CCM)
  - •ptc/02-08-03
- Lightweight CCM
  - ptc/04-02-03
- QoS for CCM RFP
  - mars/03-06-12
- Streams for CCM RFP
  - •mars/03-06-11
- UML Profile for CCM
  - mars/03-05-09
- Deployment & Configuration (D&C)
  - •ptc/05-01-07

Books pertaining to CCM

CORBA 3 Fundamentals & Programming,
 Dr. John Siegel, published at John Wiley & Sons

Web resources pertaining to CCM

- "The CCM Page" by Diego Sevilla Ruiz
  - www.ditec.um.es/~dsevilla/ccm/
- OMG CCM specification
  - www.omg.org/technology/ documents/formal/components.htm
- CUJ columns by Schmidt & Vinoski
  - www.cs.wustl.edu/~schmidt/reportdoc.html

Complete Lightweight CCM tutorial: www.cs.wustl.edu/~schmidt/OMG-CCM-Tutorial.ppt





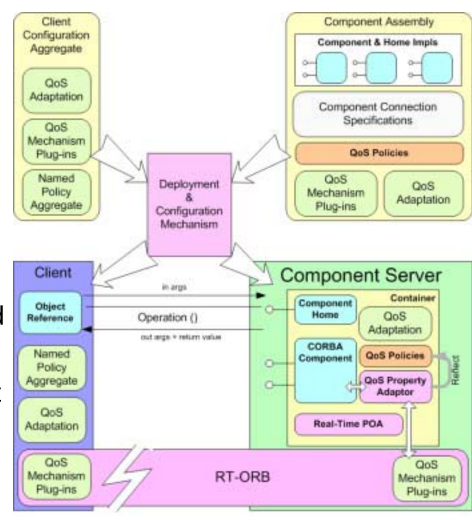
# Overview of CIAO & Future R&D Directions





#### Overview of CIAO

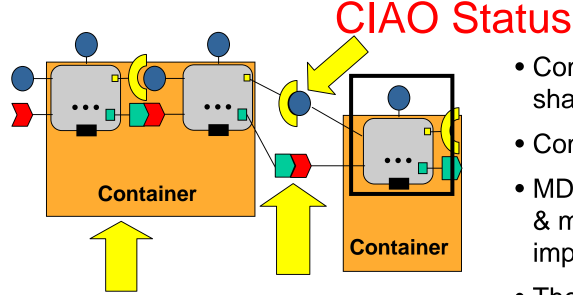
- Component Integrated ACE ORB
  - –Lightweight CCM implementation atop TAO
  - Supports component-oriented paradigm for DRE applications
    - Provides Real-time CORBA policies & mechanisms required for DRE applications
    - Key DRE aspects are supported as first-class metadata
- First official release (CIAO 0.4) was at end of December 2003
- Latest release is downloadable from deuce.doc.wustl.edu/Download.html











- Support for IDL 3 (component, home & related keywords) & most CIDL features have been added
- Support for all types of ports: facets
   (provides), receptacles (uses, uses
   multiple), event sources (emits,
   publishes) & event sinks (consumes)
- Support for the Session container via CIDL compiler

- Components can be built as shared libs or static libs
- Component server supported
- MDD tools to install, host, load,
   & manage component
   implementations are available
- The CIAO Deployment and Configuration Engine (DAnCE) provides support for component assemblies in compliance with ptc/02-08-03
- CIAO also supports Real-time CCM extensions
  - www.cs.wustl.edu/~schmidt/CIAO.html







#### **CIAO Next Steps**

- Deployment & Configuration (Leads: Gan Deng & Will Otte)
  - Implementing the new deployment & configuration specification, <u>ptc/03-07-02</u>, necessary for DARPA ARMS program
  - Changes to the deployment & assembly toolset to support lightweight components, as prescribed by <a href="https://ptc/04-02-03">ptc/04-02-03</a>
- Core CCM Infrastructure (Leads: Johnny Willemsen & Nanbor Wang)
  - Additional support for Real-time CORBA Policies at the ORB level & object level
    - i.e., at the object reference level of a component receptacle
  - Integration of different event propagation mechanisms (such as Event & Notification Services) within the container
  - Compliant with Lightweight CCM specification
- Modeling tool support for CIAO (Leads: Kitty Balasubramanian & Jeff Parsons)
  - See <u>www.dre.vanderbilt.edu/cosmic</u> for details







#### How to Learn about CCM & CIAO Programming

- Examples available with the distribution
  - CIAO/docs/tutorial/Hello, a simple example that illustrates the use of some basic CCM concepts
  - CIAO/examples/OEP/BasicSP
    - A simple example that shows the interaction between 4 components
  - CIAO/examples/OEP/Display
    - Similar to the BasicSP, but has an additional feature showing integration with Qt toolkit
- Step-by-step to create & deploy components based on CIAO available at
  - CIAO/examples/Hello
- "Quick CORBA 3", Jon Siegel, John Wiley & Sons provides a quick start
- C/C++ User Journal articles with Steve Vinoski
  - www.cs.wustl.edu/~schmidt/report-doc.html



