CCM Component Definition

- **1. Extended IDL**
- 2. Equivalence
- 3. Component Implementation Definition Language (CIDL)

Appendix A: Implementing a CCM Component

1. Extended IDL

Overview

-The CCM (CORBA 3.x) introduces new IDL constructs that support component types. This comes in addition of features already available for interface definitions (CORBA 2.x).

-However component instances are accessed through regular CORBA object references. That is made possible by defining what is called the *Component Equivalent Interface*.

-Component equivalent interface is a regular CORBA interface, generated automatically, that carries all the operations associated with the component.

•These include custom operations from supported interfaces as well as generic operations derived from and associated with the components ports (e.g. facets, receptacles, etc.)

Components Definition

-Component types are declared using the keyword *component*.

- -The equivalent interface supported by the component may inherit from some user-defined interfaces. This relationship is expressed using a *supports* clause on the component declaration.
- •That's the single way component definitions may introduce new operations.
- A support clause may refer to a single interface or to several interfaces related by inheritance.

-Example



//IDL Code

module vehicle {

interface Clock {
 Time getTime ();
 void ResetTime (in Time t);
 };
component Car supports Clock {};
};

Components Facets

-Facets correspond to the interfaces provided by a component. Facets are declared using the keyword *provides*.

```
-Notation

component XXX {

    provides <interface_type> <facet_name>;

    };

-Example

module motors {

    interface Engine{};

    interface Panel {};
```

```
component Car supports Clock{
   provides Engine _engine;
   provides Panel _panel;
};
```

};

Components Receptacles

- -Correspond to the interfaces required by a component to function in a given environment.
- -A receptacle is defined by using the keyword *uses* followed by the name of the receptacle.
- -There are 2 kinds of receptacles: *simplex* receptacle and *multiplex* receptacle.

Simplex Receptacle

•*C*an be connected to only one object.

```
-Notation
component XXX {
uses <interface_type> <receptacle_name>;
};
```

-Example interface Customer {}; component Account { uses Customer owner; };

Multiplex receptacle

•Can be connected to several objects.

Notation
component XXX {
 uses multiple <interface_type> <receptacle_name>;
 };

Example
component Account {
 uses multiple Customer owner;
};

Event Sources and Sinks

-Events-driven communication is used as alternative to invocation-based communication, in order to decouple an object from its environment.

Event Type

-Notifications values are defined using CORBA *valuetype* type, which is derived from Components::EventBase; *eventtype* is a specialization of value type dedicated to asynchronous component communication.

```
Notation
eventtype<name> {
//attributes
};
```

```
Example
module stockbrocker {
eventtype AlertSignal{
public string reason;
};
```

};

Publishers

-The keyword *publishes* is used to define an event source named *publisher* that allows only 1-to-n communication, which makes it equivalent to a multiplex receptacle.

```
Notation
component XXX {
    publishes <event_type> <source_name>;
};
```

```
Example
module stockbroker {
eventtype AlertSignal{
public string reason;
};
```

```
component Broker {
    publishes AlertSignal alert_source;
};
```

Emitters

-Correspond to event sources involved in point-to-point communications with only one consumer; they are defined using keyword *emits*.

```
Notation
component XXX {
emits <event_type> <source_name>;
};
Example
```

```
module stockbrocker {
    eventtype StockLimit {
        public long stock_value;
    };
```

```
component Broker {
    emits StockLimit limitAlert;
  };
;
```

Event Sink

-An event sink (or consumer) is declared using the keyword *consumes*. *Notation*

component XXX {

```
consumes <event_type> <sink_name>;
```

};

Example

```
module stockbrocker {
    eventtype AlertSignal {
        public string reason;
    };
    component Trader {
        consumes AlertSignal alert_sink;
    };
};
```

Attributes

-Attributes ports are defined and used for component configuration.

•They are defined in the same way as for interface, but are primarily and typically used for configuration purposes.

```
component Broker {
    attribute string broker_name;
    emits StockLimit limitAlert;
};
```

Component Homes

-A CORBA component is managed by a special entity called a *home*, which provides life cycle and additional services on behalf of the component.

•Homes provide factory operations that are used to create instances of the components they manage. They also provide some operations that are used to locate and retrieve pre-existing component instances.

A home manages component instances of a specific type.
Multiple home types can manage the same component type; however a component instance is associated to a unique home instance.

-A home is declared using the home keyword.

home BrockerHome manages Brocker { };

- Equivalent interfaces are generated for homes also.

2. Equivalence

-The *cidl* compiler generates from the IDL 3.x definition equivalent IDL 2.x code, and the supporting *Component Implementation Framework (CIF)* necessary to develop and deploy the component.

Component Equivalent Interface

-A component equivalent interface is generated for every component.

-Component equivalent interface is a regular CORBA interface, that carries equivalent operations associated with the features (e.g. facets, receptacles, events etc.) of the component.

Example:

component Car supports Clock{

The equivalent interface for Car component would be:

interface Car:Components::CCMObject, Clock{
 //equivalent operations definitions for ports and interfaces
};

Facets

Notation

provides <interface_type> <facet_name> ();

Equivalence

<interface_type> provide_<facet_name> ();

-Clients of a component instance can invoke corresponding method to obtain a reference to the facet.

Example

-The equivalent interface for *Car* component, would be as follows:

interface Car:Components::CCMObject, Clock{
 Engine provide_engine();
 Panel provide_panel();
};

module motors { interface Engine{}; interface Panel {};

};

component Car supports Clock{
 provides Engine _engine;
 provides Panel _panel;
};

Receptacles

Simplex Receptacles

Notation
uses <interface_type> <receptacle_name>;

Equivalence

Example

};

interface Account {

-Equivalent IDL will contain methods that clients can use to connect/disconnect to the given receptacle.

<interface_type> disconnect_<receptacle_name>() raises(Components::NoConnection);

<interface_type> get_connection_<receptacle_name> ();

interface Customer {};
 component Account {

uses Customer owner;

Multiplex Receptacles

Notation uses multiple <interface_type> <receptacle_name>;

Equivalence struct <receptacle_name>Connection { <interface_type> objref; Components::Cookie ck; };

sequence <<receptacle_name>Connection> <receptacle_name>Connections;

Components:Cookie connect_<receptacle_name> (in <interface_type> cnxn) raises (Components::ExceededConnectionLimit,Components::InvalidConnection);

<interface_type> disconnect_<receptacle_name>(in Components::Cookie ck) raises(Components::NoConnection);

<receptacle_name>Connections get_connections_<receptacle_name>();

Event Sources and Sinks

Publisher

Notation *publishes <event type> <source name>;*

Equivalence *Components::Cookie subscribe_<source_name> (in <event_type>Consumer consumer)* raises(Components::ExceededConnectionLimit); <event_type>Consumer unsubscribe_<source_name> (in Components::Cookie ck); Example

-The equivalent interface generated for the event supplier broker component will include the following:

eventtype AlertSignal{ interface Broker:Components::CCMObject { *Components::Cookie subscribe_alert_source(in AlertSignalConsumer consumer)* 1; raises(Components::ExceededConnectionLimit); *AlertSignalConsumer unsubscribe_alert_source(in Components::Cookie ck)* raises (Components::InvalidConnection); *}*;

```
component Broker {
  publishes AlertSignal
               alert source;
```

public string reason;

module stockbroker {

};

Emitter

Notation emits <*event_type*> <*source_name*>;

Equivalence void subscribe_<source_name> (in <event_type>Consumer consumer) raises(Components::AlreadyConnected); <event_type>Consumer unsubscribe_<source_name> () raises (Components::NoConnection);

Consumer

Notation consumes <event_type> <sink_name>;

Equivalence <*event_type*>Consumer get_consumer_<*sink_name*>();

Example

```
Example
module stockbrocker {
    eventtype AlertSignal {
        public string reason;
        };
        component Trader {
            consumes AlertSignal alert_sink;
        };
    };
```

-The equivalent interface generated for event consumer *Trader* component is as follows:

interface Trader:Components::CCMObject { AlertSignal get_consumer_alert_sink(); };

3. Component Implementation Definition Language (CIDL)

-CIDL is used to describe internal aspects and characteristics of component irrelevant to clients, but essential for code generation and deployment in containers such as a component's category.

-In contrast, IDL is used to describe external characteristics of a component such as its interfaces, which are relevant to clients.

Composition

- -Top-level construct used to describe a component.
- •Defines the component category and the names of the component home and container *executors* in the target programming language.
- •An executor is equivalent to the implementation in target programming language. In Java, for instance, the executor for home and container correspond to Java classes.

Composition structure

```
composition <category> <composition_name> {
    home executor <home_executor_name> {
        implements <home_type> ;
        manages <executor_name>;
    };
```

```
-Example:
 component Broker {
   attribute string broker_name;
   emits StockLimit limitAlert;
                                                   composition <category> <composition name> {
  };
                                                             home executor <home executor name> {
 home BrokerHome manages Broker {}
                                                                        implements <home_type> ;
 composition process BrokerImpl {
                                                                        manages <executor_name>;
   home executor BrokerHomeImpl {
                                                             };
     implements BrokerHome;
                                                   };
     manages BrokerProcessImpl;
  };
```

•The code generator generates *BrokerHomeImpl* and *BrokerProcessImpl* as abstract classes. Developers must subclass them, in order to implement the business logic.

Minimal composition structure and relationships



Component Categories

-There are four categories of CORBA components:

- •*Service component*: has only a transient lifetime, and may exist only for the duration of a single operation.
- •*Session component*: have only transient lifetime and no persistent state, their lifetime typically correspond to the duration of a client interaction.
- •*Process component:* has both a persistent lifetime and persistent state, and is used to model business processes.
- •*Entity component:* is used to model persistent entities; key difference with other component types is that it has a primary key.

Component category	CORBA Usage Model	Object Reference	Container API Type	Primary key	ЕЈВ Туре
Service	Stateless	Transient	session	-	-
Session	Conversational	Transient	session	-	session
Process	Durable	Persistent	entity	-	-
Entity	Durable	Persistent	entity	yes	entity

Example

//

};

// USER-SPECIFIED IDL

```
module LooneyToons {
           interface Bird {
             void fly (in long how_long);
           };
           interface Cat {
              void eat (in Bird lunch);
           };
           component Toon {
               provides Bird tweety;
               provides Cat sylvester;
           };
           home ToonHome manages Toon {};
```

// USER-SPECIFIED CIDL import ::LooneyToons; module MerryMelodies { // this is the composition: composition session ToonImpl { home executor ToonHomeImpl { implements LooneyToons::ToonHome; manages ToonSessionImpl; }; };

//

};

Appendix A: Implementing a CCM Component

A1. CCM Component Creation and Deployment

- -The development of a typical CCM component is carried according to the following steps:
 - 1. Specification
 - 2. Design/Interface Definition
 - 3. Implementation
 - 4. Packaging
 - 5. Assembling with other components
 - 6. Deployment of components and assemblies

Implementing Components using CIDL





A2. A Basic Example

Writing the IDL

-We consider a calculator service that provides mathematical functions:

```
//Calculator.idl
#include "Components.idl"
module CalculatorModule {
    interface Functions {
        long factorial (in long number);
        };
        component CalculatorComp {provides Functions function;};
        home CalculatorCompHome manages CalculatorComp {};
```

Compiling the IDL

-Use the K2 CIDL compiler to convert component IDL code (CORBA 3.0) to standard CORBA IDL (CORBA 2.3).

K2cidl --extended-components Calculator.idl

•The generated file (Calculator.idl2) can be compiled using IDL compilers provided by vendors



-Compilation of idl generates following files:

Calculator.cxx	C++ Stub code	
Calculator.hxx		
Calculator.idl2	CORBA 2.0 idl generated from .idl file, used to generate stub files for other languages	
Calculator_skel.cxx	Skeleton code	
Calculator_skel.hxx		
Calculator_skel_tie.cxx	Skeleton code for tie approach	
Calculator_skel_tie.hxx		
CalculatorC.i	Orb related files	
CalculatorS.i		
CalculatorS_T.i		

Writing the CIDL

-The CIDL definition supports the automatic generation of the Component Implementation Framework (CIF) required for deploying the component within a container.

//Calculator.cidl
#include "Calculator.idl"
module CalculatorCIDL {
 composition service CalculatorCompImpl {
 home executor CalculatorCompHomeImpl {
 implements CalculatorModule::CalculatorCompHome;
 manages CalculatorCompServiceImpl;
 };
 };
 };

Compiling the CIDL

-The K2 CIDL generates skeleton code, default implementations and XML descriptors for the CIDL definition.

K2cidl --impl -all --gen-desc Calculator.cidl



-The following files are generated from CIDL compilation:

Calculator_cimpl.cpp	Component implementation files (template)	
Calculator_cimpl.h		
Calculator_cskel.cpp	Skeleton code	
Calculator_cskel.h		
CalculatorModule_CalculatorComp.ccd	CORBA Component Descriptor	
CalculatorModule_CalculatorComp.cpf	Component Property File	
CalculatorModule_CalculatorComp.csd	Component Softpack Descriptor	
tmpk2d.k2d	Used by K2 server	

-Component implementation file generated after cidl compilation:

```
#include "Calculator_cimpl.h"
#include <k2/Tools.h>
```

/**

```
/ *IDL:CalculatorModule/Functions/factorial:1.0
 */
COPPA::Long ColoulatorCIDL::CalculatorCompService?
```

CORBA::Long CalculatorCIDL::CalculatorCompServiceImpl _cimpl:: factorial(CORBA::Long) throw(CORBA::SystemException)

//TODO Implementation
CORBA::Long tmp = 0;
return tmp;

Implementing the Component

{

}

-Write the business logic by implementing the *Functions* interface: modify corresponding methods prototypes (in *Calculator_cimpl.cpp*) and provide the implementation:

```
CORBA::Long CalculatorCIDL::CalculatorCompServiceImpl _cimpl::

factorial(CORBA::Long number) throw(CORBA::SystemException)
```

```
CORBA::Float tmp = 0;

if (number > 1) tmp = (number*factorial(number-1));

else tmp= 1;

return tmp;
```

-Compile the component implementation code using *make* utility, which generates a shared object (*libCaculatorComp.so/CalculatorComp.dll*) that can be loaded by the container.

Packaging the Component

-The component implementation has to be compiled to obtain the dynamic link library (dll) and then archive it together with component descriptors. This gives us the component package.

•Use nmake utility by providing makefile.mak as the input:

nmake /f Makefile.mak

•Makefile.mak defines all the procedures to create the dll for the component, groups the dll and description files, and puts them into a zip file. The following file will be generated: *Calculator.zip*

Deploying the Component

-A component is deployed under the form of a component package in XML format, which represents the minimal deployment unit. (see Tools Instructions Manual for details about specific platform).

Writing the Client

-The client accesses the deployed component using the component home specified in the component IDL definition.

#include <k2/CompatiblePlatform.h>
#include <k2/CompatibleCorba.h>

//Include the stub generated after IDL compilation of the idl2 file
#include GEN_CLIENT_INCLUDE(Calculator)
//Tools.h provides a client side framework for accessing ORB and K2 services
#include <k2/Tools.h>
using namespace CalculatorModule;
int main(int argc, char* argv[]) {
 CORBA::ORB_var orb;
 try {
 //Initialize the ORB and K2 related services; this returns a handle to access ORB
 // and K2 Trading service

K2Utils::Tools* pK2tools= K2Utils::Tools::init(argc,argv);

//Returns a reference to Trader service; the location of Trader must be specified
//in a property file indicating HTTP host and port where K2Daemon is running
K2Trading::Lookup_var lookup = pK2tools->getK2Trader();
assert(!CORBA::is_nil(lookup));

//Locate a Home reference by querying the K2 Trader using the component home
// name. The Trader returns a load balanced reference to a component home, which
// is casted to obtain the Component Home reference.

K2Trading::Offer_var offer = lookup->queryBest("CalculatorCompHome",""); CalculatorCompHome_var home = CalculatorCompHome::_narrow(offer->reference); assert(!CORBA::is_nil(home));

//Invoke the create method on the Home to obtain a Component instance reference.
CalculatorComp_ptr calculator_comp = home->create();

//Use the component instance; in this example, method factorial is invoked using // component reference.

```
long n=100;
cout << "!" << n << " = " << calculator_comp->factorial(n);
```

```
pK2tools->cleanup();
}
catch (const CORBA::Exception& ex) {
    cerr << "ERROR: " << argv[0] << ": " << endl;
    return 1;
}
}//end of main</pre>
```

Testing the Component

- 1. Use the Management console to:
 - •Install the package Calculator.zip
 - •Start a CCM server and load *Calculator* component into the CCM server instance.
- 2. Execute the client: *client –K2PropFile=client.cfg*
 - •The *client.cfg* file indicates where the K2 daemon is currently executing (can be obtained from the *k2daemon.cfg* file):

HTTP Daemon properties
k2.HTTPSERVER.NAME = <host name>
k2.HTTPSERVER.PORT = <port-no>

A3. Extending the Basic Example

-We consider a new component named *Generator* that uses the calculator component to generate some id.

The IDL

```
//Calculator.idl
#inlude "Components.idl"
module CalculatorModule {
    interface Functions {
        long factorial (in long number);
        };
    interface IdGenerator {
        long generate ();
    }
```

component CalculatorComp {provides Functions function;};
home CalculatorCompHome manages CalculatorComp {};
component GeneratorComp {

```
provides IdGenerator;
uses Functions;
};
home GeneratorCompHome manages GeneratorComp {};
};
```

The CIDL

//Generator.cidl
#include Calculator.idl
module GeneratorCIDL {
 composition session GeneratorCompImpl {
 home executor GeneratorCompHomeImpl {
 implements Calculator::GeneratorCompHome;
 manages GeneratorCompSessionImpl;
 };
 };
 };
};

Compiling the CIDL

K2cidl --gen-desc --impl-all Calculator.cidl K2cidl --gen-desc --impl-all Generator.cidl

Writing the Components Implementations

-The Generator component uses a reference to the calculator component, which may be resolved in the constructor and stored as private variable, in *GeneratorCompSessionImpl_cimpl*.

//add the private reference variables to // GeneratorCompSessionImpl_cimpl class

private: //**ORB Reference** CORBA::ORB_var orb;

//Trader reference
K2Trading:::Lookup_var trader;

//Reference to the calculator component
CalculatorComp_ptr comp_calculator;

//add the following code to the constructor of //GeneratorCompSessionImpl_cimpl

K2Utils::Tools* pK2tools= K2Utils::Tools::init(argc,argv); K2Trading::Lookup_var lookup = pK2tools->getK2Trader(); assert(!CORBA::is_nil(lookup)); K2Trading::Offer_var offer = lookup->queryBest("CalculatorCompHome", ""); CalculatorCompHome_var home = CalculatorCompHome::_narrow(offer->reference); assert(!CORBA::is_nil(home));

```
//Initialize the calculator component reference
comp_calculator = home->create();
```

-Add the following implementations for the methods:

```
long generate () {
  try {
    long r = rand();
    return comp_calculator->factorial(r);
    }
  catch (const CORBA::Exception& ex) {
      cerr <<_LINE_<< " -> ERROR: " << ": " << ex << endl;
    }
  }
}</pre>
```

-Include the additional header files in *Generator_cimpl.h* file

#include GEN_SERVER_INCLUDE(Calculator)
#include <k2/Tools.h>

Testing the Application

- -To test the application:
- •Use make to compile and package the components
- •Deploy the components in the following sequence: *calculator*, and then *generator*.
- •Execute the client (The client can be written as seen previously): *client –K2PropFile=client.cfg*

A4. Component Container

- -Represents the run-time environment of component instances.
- •The CORBA component container implements component access to global system services such as transactions, security, events, and persistence.
- •The container reuses the existing CORBA infrastructure. In doing so, the inherent complexity of CORBA is hidden both to the developer and to the container.

-Container and component instances interact through two kinds of interfaces:

- •*Internal API:* a set of interfaces provided by the container to component implementations.
- •*Callback Interfaces:* a set of interfaces provided by component implementations to the container.

