## CprE 450/550x Distributed Systems and Middleware

## Distributed Object-based Systems

Yong Guan 3216 Coover Tel: (515) 294-8378 Email: <u>guan@ee.iastate.edu</u> April 1, 2004









COM Se	rvices	
CORBA Service	DCOM/COM+ Service	Windows 2000 Service
Collection	ActiveX Data Objects	-
Query	None	-
Concurrency	Thread concurrency	-
Transaction	COM+ Automatic Transactions	Distributed Transaction Coordinator
Event	COM+ Events	-
Notification	COM+ Events	-
Externalization	Marshaling utilities	-
Life cycle	Class factories, JIT activation	-
Licensing	Special class factories	-
Naming	Monikers	Active Directory
Property	None	Active Directory
Trading	None	Active Directory
Persistence	Structured storage	Database access
Relationship	None	Database access
Security	Authorization	SSL, Kerberos
Time	None	None





_				
10	niker	s (1)		
	Step	Performer	Description	
	1	Client	Calls BindMoniker at moniker	
	2	Moniker	Looks up associated CLSID and instructs SCM to create object	
	3	SCM	Loads class object	
	4	Class object	Creates object and returns interface pointer to moniker	
	5	Moniker	Instructs object to load previously stored state	
	6	Object	Loads its state from file	
	7	Moniker	Returns interface pointer of object to client	

Binding to a DCOM object by means of file moniker.

Moniker type	Description	
File moniker	Reference to an object constructed from a file	
URL moniker	Reference to an object constructed from a URL	
Class moniker	Reference to a class object	
Composite moniker	Reference to a composition of monikers	
Item moniker	Reference to a moniker in a composition	
Pointer moniker	Reference to an object in a remote process	
DC	OM-defined moniker types.	









Glob	e Object Mo	odel (3)	15
	Document Interface		
	Method	Description	
	AddElement	Add an element to the current set of elements	
	DeleteElement	Remove an element from the Web document	
	AllElements	Return a list of the elements currently in the document	
	SetRoot	Set the root element	
	GetRoot	Return a reference to the root element	
	Content Interface		
	Method	Description	
	GetCotent	Return the content of an element as an array of bytes	
	PutContent	Replace the content of an element with a given array of bytes	
	PutAllContent	Replace the content of an entire document	
Int	erfaces implemente	ed by the semantics subobject of a GlobeDo object.	C

			16
Glob	e Object M	odel (4)	
	3	.,	
	Property Interface		
	Method	Description	
	GetProperties	Return the list of (attribute, value)-pairs of an element	
	SetProperties	Provide a list of (attribute, value)-pairs for an element	
	Lock Interface		
	Method	Description	
	CheckOutElements	Check out a series of elements that require modification	
	CheckInElements	Check in a series of modified elements	
	GetCheckedElements	Get a list of elements that are currently checked out	
	Interfaces in subobject	nplemented by the semantics of a GlobeDoc Object.	



lobe Sei	rvices	
Service	Possible Implementation in Globe	Available
Collection	Separate object that holds references to other objects	No
Concurrency	Each object implements its own concurrency control strategy	No
Transaction	Separate object representing a transaction manager	No
Event/Notification	Separate object per group of events (as in DCOM)	No
Externalization	Each object implements its own marshaling routines	Yes
Life cycle	Separate class objects combined with per-object implementations	Yes
Licensing	Implemented by each object separately	No
Naming	Separate service, implemented by a collection of naming objects	Yes
Property/Trading	Separate service, implemented by a collection of directory objects	No
Persistence	Implemented on a per-object basis	Yes
Security	Implemented per object, combined with (local) security services	Yes
Replication	Implemented on a per-object basis	Yes
Fault tolerance	Implemented per object combined with fault-tolerant services	Yes
Ov	verview of possible Globe implementations of typical distributes-systems services.	



Method   Description     Bind   Lets the server bind to a given object, unless it is already bound     AddBinding   Lets the server bind to an object, even if it is already bound     CreateLR   Lets the server create a local object for a new distributed object     RemoveLR   Lets the server remove a local object of a given object	
Method     Description       Bind     Lets the server bind to a given object, unless it is already bound       AddBinding     Lets the server bind to an object, even if it is already bound       CreateLR     Lets the server create a local object for a new distributed object       RemoveLR     Lets the server remove a local object of a given object	
MethodDescriptionBindLets the server bind to a given object, unless it is already boundAddBindingLets the server bind to an object, even if it is already boundCreateLRLets the server create a local object for a new distributed objectRemoveLRLets the server remove a local object of a given object	-
BindLets the server bind to a given object, unless it is already boundAddBindingLets the server bind to an object, even if it is already boundCreateLRLets the server create a local object for a new distributed objectRemoveLRLets the server remove a local object of a given object	
AddBinding   Lets the server bind to an object, even if it is already bound     CreateLR   Lets the server create a local object for a new distributed object     RemoveLR   Lets the server remove a local object of a given object	
CreateLR Lets the server create a local object for a new distributed object   RemoveLR Lets the server remove a local object of a given object	
RemoveLR Lets the server remove a local object of a given object	
UnbindDSO Lets the server remove all local objects of a given object	
ListAll Returns a list of all local objects	
ListDSO Returns a list of all local objects for a given objects	
StatLR Get the status of a specific local object	
Operations on a Globe object server.	

Obj	ect References and (	Contact Addresses (1)	21
	Field	Description	
	Protocol identifier	A constant representing a (known) protocol	
	Protocol address	A protocol-specific address	
	Implementation handle	Reference to a file in a class repository	
-	The representation of a pr	otocol layer in a stacked contact addres	ŝS.

0	bject References a	nd Contact Addresses (2)	22
	Field	Description	
	Implementation handle	Reference to a file in a class repository	
	Initialization string	String that is used to initialize an implementation	
	The representa	tion of an instance contact address.	



R	eplicat	ion (1)	24
	Method	Description	
	Start	Indicate that a new method invocation has been locally requested	
	Send	Pass the marshaled invocation request to the replication subobject	
	Invoked	Indicate that the invocation on the semantics object has completed	
	Т	he interface of the replication subobject as made available to the control subobject.	



Ex	amples c	of Replication in G	lobe (1)		26
	Read method				
	State	Action to take	Method call	Next state	
	START	None	Start	INVOKE	
	INVOKE	Invoke local method	Invoked	RETURN	
	RETURN	Return results to caller	None	START	
	Modify method				
	State	Action to take	Method call	Next state	
	START	None	Start	SEND	
	SEND	Pass marshaled invocations	Send	INVOKE	
	INVOKE	invoke local method	Invoked	RETURN	
	RETURN	Return results to caller	None	START	
	State	transitions and actions for a	ctive replica	ition.	

omoloc	of Doubleation	in Claba (2	<u>۱</u>
ampies	s of Replication	In Globe (2	)
Read method		Mathedical	New state
State	Action to take		Next state
START	None	Start	INVOKE
INVOKE	Invoke local method	Invoked	RETURN
RETURN	Return results to caller	None	START
Modify method at	t backup replica		
State	Action to take	Method call	Next state
START	None	Start	SEND
SEND	Pass marshaled invocation	Send	RETURN
RETURN	Return results to caller	None	START
Modify method at	t primary replica		
State	Action to take	Method call	Next state
START	none	Start	INVOKE
INVOKE	invoke local method	Invoked	RETURN
RETURN	Return results to caller	None	START
tate transiti	ons and actions with primary	-backup replication.	

1	CORRA	DCOM	
	Interoperability	Eunctionality	Scalability
Object model	Remote objects	Punctionality Remote objects	
Services	Many of its own	From environment	Fow
Interfaces	IDL based	Piper	Pipen
Suma communication	Voo	Dinary	Vee
Sync. communication	res	Yes	res
Async. communication	Yes	Yes	No
Callbacks	Yes	Yes	No
Events	Yes	Yes	No
Messaging	Yes	Yes	No
Object server	Flexible (POA)	Hard-coded	Object dependent
Directory service	Yes	Yes	No
Trading service	yes	No	No

S	Summary (2)						
	Issue	CORBA	DCOM	Globe			
	Naming service	Yes	Yes	Yes			
	Location service	No	No	Yes			
	Object reference	Object's location	Interface pointer	True identifier			
	Synchronization	Transactions	Transactions	Only intra-object			
	Replication support	Separate server	None	Separate subobject			
	Transactions	Yes	Yes	No			
	Fault tolerance	By replication	By transactions	By replication			
	Recovery support	Yes	By transactions	No			
	Security	Various mechanisms	Various mechanisms	More work needed			

## $\label{eq:comparison} Comparison of CORBA, DCOM, and Globe.$

















	38
Any Questions?	
Any Questions?	
See you next time.	