## Distributed systems

Lecture 11: Object-Oriented Middleware (OOM), clocks and distributed time

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# The story so far...

- Distributed systems are hard
- Looking at simple client/server interaction, and use of Remote Procedure Call (RPC)
  - invoking methods on server over the network
  - middleware generates stub code which can marshal / unmarshal arguments and replies
  - saw case study of NFS (RPC-based file system)
- Other RPC systems (e.g., DCE RPC)

# **Object-Oriented Middleware**

- SunRPC / DCE RPC forward **functions**, and do not support complex types, exceptions, or polymorphism
- **Object-Oriented Middleware (OOM)** arose in the early 90s to address this
  - Assume programmer is writing in OO-style (and language)
  - 'Remote objects' will behave like local objects, but they methods will be forwarded over the network a la RPC
  - References to objects can be passed as arguments or return values – e.g., passing a directory object reference (Promote NFS's concept of a "handle" into the framework)
- Makes it much easier to program especially if your program is already object oriented!







#### CORBA IDL

- Definition of language-independent remote interfaces

   Language mappings to C++, Java, Smalltalk, ...
  - Translation by IDL compiler
- Type system
  - basic types: long (32 bit), long long (64 bit), short, float, char, boolean, octet, any, ...
  - constructed types: struct, union, sequence, array, enum
  - objects (common super type Object)
- Parameter passing
  - in, out, inout (= send remote, modify, update)
  - basic & constructed types passed by value
  - objects passed by reference



## Microsoft DCOM (1996)

- An alternative to CORBA:
  - MS had invested in COM (object-oriented local IPC scheme) so didn't fancy moving to OMA
- Service Control Manager (SCM) on each machine responsible for object creation, invocation, ...
   – essentially a lightweight 'ORB'
- Added remote operation using MSRPC:
  - based on DCE RPC, but extended to support objects
  - augmented IDL called MIDL: DCE IDL + objects
  - requests include interface pointer IDs (IPIDs) to identify object & interface to be invoked



• Deprecated today in favor of .NET

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#### Java RMI

- 1995: Sun extended Java to allow RMI
   RMI = Remote Method Invocation
- Essentially an OOM scheme for Java with clients, servers and an **object registry** 
  - object registry maps from names to objects
  - supports bind()/rebind(), lookup(), unbind(), list()
- RMI was designed for Java only
  - no goal of OS or language interoperability
  - hence cleaner design, tighter language integration
  - E.g., distributed garbage collection

#### **RMI: new classes**

- remote class:
  - one whose instances can be used remotely
  - within home address space, a regular object
  - within foreign address spaces, referenced indirectly via an object handle
- serializable class: [nothing to do with transactions!]
  - object that can be marshalled/unmarshalled
  - if a serializable object is passed as a parameter or return value of a remote method invocation, the value will be copied from one address space to another
  - (for remote objects, only the object handle is copied)

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# Distributed garbage collection

- With RMI, can have local & remote object references scattered around a set of machines
- Build distributed garbage collection over local GC:
  - When a server exports object **O**, it creates a skeleton **S[O]**
  - When a client obtains a remote reference to O, it creates a proxy object P[O], and remotely invokes dirty(O)
  - Local GC will track the liveness of P[O]; when it is locally unreachable, client remotely invokes clean(O)
  - If server notices no remote references, can free **S[O]**
  - If S[O] was last reference to O, then it too can be freed
- Like DCOM, server removes a reference if it doesn't hear from that client for a while (default 10 mins)



## XML-RPC

- Systems seen so far all developed by large industry, and work fine in the local area...
  - But don't (or didn't) do well through firewalls ;-)
- In 1998, Dave Winer developed XML-RPC
  - Use XML to encode method invocations (method names, parameters, etc)
  - Use HTTP POST to invoke; response contains the result, also encoded in XML
  - Looks like a regular web session, and so works fine with firewalls, NAT boxes, transparent proxies, ...



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### SOAP & web services

- XML-RPC was a victim of its own success
- WWW consortium decided to embrace it, extend it, and generally complify it up
  - SOAP (Simple Object Access Protocol) is basically XML-RPC, but with more XML bits
  - Support for namespaces, user-defined types, multihop messaging, recipient specification, ...
  - Also allows transport over SMTP (!), TCP & UDP
- SOAP is part of the Web Services world
  - As complex as CORBA, but with more XML ;-)







# Clocks and distributed time

- Distributed systems need to be able to:
  - order events produced by concurrent processes;
  - synchronize senders and receivers of messages;
  - serialize concurrent accesses to shared objects; and
  - generally coordinate joint activity
- This can be provided by some sort of "clock":
  - physical clocks keep time of day
    - (must be kept consistent across multiple nodes why?)

- logical clocks keep track of event ordering
- Relativity can't be ignored: think satellites



# Coordinated Universal Time (UTC)

- Physical clocks provide 'ticks' but we want to know the actual time of day
  - determined by astronomical phenomena
- Several variants of universal time
  - UT0: mean solar time on Greenwich meridian
  - UT1: UT0 corrected for polar motion; measured via observations of quasars, laser ranging, & satellites
  - UT2: UT1 corrected for seasonal variations
  - UTC: civil time, tracked using atomic clocks, but kept within 0.9s of UT1 by occasional leap seconds



# Operating-system use of clocks

- OSes use time for many things
  - Periodic events e.g., time sharing, statistics, at, cron
  - Local I/O functions e.g., peripheral timeouts; entropy
  - Network protocols e.g., TCP DELACK, retries, keep-alive
  - Cryptographic certificate/ticket generation, expiration
  - Performance profiling and sampling features
- "Ticks" trigger interrupts
  - Historically, timers at fixed intervals (e.g., 100Hz)
  - Now, "tickless": timer reprogrammed for next event
  - Saves energy, CPU resources especially as cores scale up

Which of these require **physical time** vs **logical time**? What will happen to each if the real-time clock drifts or steps due to synchronization?

#### Summary + next time (!)

- Object-Oriented Middleware (OOM)
   CORBA, DCOM, RMI, XML-RPC, SOAP, REST
- Clocks and distributed time

   Physical clock technology, UTC
  - What clocks in computers are for...
- More on physical time
- Time synchronization
- Ordering
  - The "happens-before" relation
  - Logical and vector clocks