DS 2010 middleware

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What is middleware?

- layer between OS and distributed applications
- hides complexity and heterogeneity of distributed system
- bridges gap between low-level OS comms and programming language abstractions
- provides common programming abstraction and infrastructure for distributed applications
Middleware properties

▶ middleware provides support for (some of)
▶  naming, location, service discovery, replication
▶  protocol handling, communication faults, QoS
▶  synchronisation, concurrency, transactions, storage
▶  access control, authentication

▶ middleware dimensions

request/reply vs. asynchronous messaging
language-specific vs. language-independent
proprietary vs. standards-based
small-scale vs. large-scale
tightly-coupled vs. loosely-coupled components
Approaches to middleware

- Remote Procedure Call (RPC)
  - historic interest, but can still be very useful
- Object-Oriented Middleware (OOM)
  - Java RMI
  - CORBA
  - reflective middleware
- Message-Oriented Middleware (MOM)
  - Java Message Service
  - IBM MQSeries
  - Web Services
- Event-Based Middleware
  - Cambridge Event Architecture
  - Hermes
RPC: overview

- makes remote function calls look local
- client/server model
- request/reply paradigm usually implemented with message passing in RPC service
- marshalling of function parameters and return value
Properties of RPC

- language-level pattern of function call
  - easy to understand for programmer
- synchronous request/reply interaction
  - natural from a programming language point of view
  - matches replies to requests
  - built in synchronisation of requests and replies
- distribution transparency (in the no-failure case)
  - hides the complexity of a distributed system
- various reliability guarantees
  - deals with some distributed systems aspects of failure
Failure modes of RPC

- invocation semantics supported by RPC in the light of
  - network and/or server congestion
  - client, network, and/or server failure
- at most once (RPC system tries once)
  - error return—programmer may retry
- exactly once (RPC system retries a few times)
  - hard error return—some failure most likely
(note that “exactly once” cannot be guaranteed)
Disadvantages of RPC

- synchronous request/reply interaction
  - tight coupling between client and server
  - may block for a long time
  - leads to multi-threaded programming at client and, especially, server
- distribution transparency
  - not possible to mask all problems
- lacks notion of service
  - programmer may not be interested in specific servers
- RPC paradigm is not object-oriented
  - invoke functions on servers as opposed to methods on objects
Object-Oriented Middleware (OOM)

- objects can be local or remote
- object references can be local or remote
- remote objects have visible remote interfaces
- makes remote objects look local using proxy objects
Properties of OOM

- support for object-oriented programming model
  - objects, methods, interfaces, encapsulation, …
  - exceptions (also in some RPC systems)
- location transparency
  - system maps object references to locations
- synchronous request/reply interaction
  - same as RPC
- services
  - easier to build using object concepts
Java Remote Method Invocation (RMI)

- remote methods in Java
  
  ```java
  public interface PrintService extends Remote {
    int print(Vector printJob) throws RemoteException;
  }
  ```

- RMI compiler creates proxies and skeletons
- RMI registry used for interface lookup
- everything has to be in Java, unless you like pain (single-language system)
CORBA

- **Common Object Request Broker Architecture**
  - open standard by the OMG
  - language and platform independent

- **Object Request Broker (ORB)**
  - General Inter-ORB Protocol (GIOP) for communication
  - Interoperable Object References (IOR) contain object location
  - CORBA Interface Definition Language (IDL)
  - stubs (proxies) and skeletons created by IDL compiler
  - dynamic remote method invocation

- **Interface Repository**
  - querying existing remote interfaces

- **Implementation Repository**
  - activating remote objects on demand
CORBA IDL

- definition of language-independent remote interfaces
  - language mappings to C++, Java, Smalltalk, ...
  - translation by IDL compiler
- type system
  - **basic**: long (32 bit), long long (64 bit), short, float, char, boolean, octet, any, ...
  - **constructed**: struct, union, sequence, array, enum
  - **objects**: common super type `Object`
- parameter passing
  - in, out, inout
  - basic & constructed types passed by value
  - objects passed by reference

```c
typedef sequence<string> Files;
interface PrintService : Server {
    void print(in Files printJob);
};
```
CORBA services

- naming service
  - names → remote object references
- trading service
  - attributes (properties) → remote object references
- persistent object service
  - implementation of persistent CORBA objects
- transaction service
  - making object invocation a part of transactions
- event service and notification service
  - asynchronous communication based on messaging (cf. MOM);
    not an integrated programming model with general IDL messages
Disadvantages of OOM

- synchronous request/reply interaction only
  - so CORBA oneway semantics added
  - Asynchronous Method Invocation (AMI); can be yucky
  - but implementations may not be loosely coupled
- distributed garbage collection
  - releasing memory for unused remote objects
- OOM rather static and heavy-weight
  - bad for ubiquitous systems and embedded devices
Reflective middleware

OOM with

- interfaces for reflection
  - objects can inspect middleware behaviour
- interfaces for customisability
  - dynamic reconfiguration depending on environment
  - different protocols, QoS, …; e.g., use different marshalling strategy over unreliable wireless link
Message-Oriented Middleware (MOM)

- communication using messages
- messages stored in message queues
- optional message servers decouple client and server
- various assumptions about message content
Properties of MOM

- asynchronous interaction
  - client and server are only loosely coupled
  - messages are queued
  - good for application integration
- support for reliable delivery service
  - keep queues in persistent storage
- processing of messages by intermediate message server
  - may do filtering, transforming, logging, …
  - networks of message servers
- natural for database integration
IBM MQSeries

(probably since called WebSphere MQ Awesomeness...)  

- one-to-one reliable message passing using queues  
  - persistent and non-persistent messages  
  - message priorities, message notification  

- Queue Managers  
  - responsible for queues  
  - transfer messages from input to output queues  
  - keep routing tables  

- Message Channels  
  - reliable connections between queue managers  

- messaging API

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQopen</td>
<td>open a queue</td>
</tr>
<tr>
<td>MQclose</td>
<td>close a queue</td>
</tr>
<tr>
<td>MQput</td>
<td>put message into opened queue</td>
</tr>
<tr>
<td>MQget</td>
<td>get message from local queue</td>
</tr>
</tbody>
</table>
Java Message Service (JMS)

- API specification to access MOM implementations
- Two modes of operation specified
  - **point-to-point**, one-to-one communication using queues
  - **publish/subscribe**, see Event-Based Middleware
- JMS Server implements JMS API
- JMS Clients connect to JMS servers
- Java objects can be serialised to JMS messages
- a JMS interface has been provided for MQ
Disadvantages of MOM

- poor programming abstraction (but has evolved)
  - rather low-level
  - request/reply awkward
  - can lead to multi-threaded code
- message formats unknown to middleware
  - no type checking (JMS addresses this—implementation?)
- queue abstraction only gives one-to-one communication
  - limits scalability (JMS pub/sub...?)
Web services

use well-known web standards for distributed computing

▶ communication
  ▶ message content expressed in XML
  ▶ Simple Object Access Protocol (SOAP): a lightweight protocol for sync/async communication

▶ service description
  ▶ Web Services Description Language (WSDL): interface description for web services

▶ service discovery
  ▶ Universal Description Discovery and Integration (UDDI): directory with web service descriptions in WSDL
Properties of web services

- language-independent and open standard
- SOAP offers OOM and MOM-style communication
  - synchronous request/reply like OOM
  - asynchronous messaging like MOM
  - supports Internet transports (HTTP, SMTP, ...)
  - uses XML Schema for marshalling types to/from programming language types
- WSDL says how to use a web service
  - http://api.google.com/GoogleSearch.wsdl
- UDDI helps to find the right web service
  - exports SOAP API for access
Disadvantages of web services

- low-level abstraction
  - leaves a lot to be implemented
- interaction patterns have to be built
  - one-to-one and request-reply provided
  - one-to-many?
  - still service invocation, rather than notification
  - nested/grouped invocations, transactions, …
- location transparency—depend on DNS?
What we lack so far

- general interaction patterns
  - we have one-to-one and request-reply
  - one-to-many? many to many?
  - notification?
  - dynamic joining and leaving?
- location transparency
  - anonymity of communicating entities
- support for pervasive computing
  - data values from sensors
Event-based middleware, aka publish/subscribe

- publishers (advertise and) publish events (messages)
- subscribers express interest in events using subscriptions
- event service notifies interested subscribers of published events
- events can have arbitrary content (typed) or name/value pairs
Topic-based and content-based pub/sub

- event service matches events against subscriptions
- topic-based
  - publishers publish events belonging to topic or subject
  - subscribers subscribe to topic
    
    ```
    subscribe(PrintJobFinishedTopic, ...)
    ```
- (topic and) content-based
  - publishers publish events belonging to topics
  - subscribers provide a filter based on content of events
    
    ```
    subscribe(type=printjobfinished, printer="aspen", ...)
    ```
Properties of publish/subscribe

- asynchronous communication
  - publishers and subscribers are loosely coupled
- many-to-many interaction between pubs and subs
  - scalable scheme for large-scale systems
  - publishers do not need to know subscribers, and vice-versa
  - dynamic join and leave of pubs, subs, (brokers—see later)
- (topic and) content-based pub/sub very expressive
  - filtered information delivered only to interested parties
  - efficient content-based routing through a broker network
P/S leads to Composite Event Detection (CED)

- content-based pub/sub may not be expressive enough
  - potentially thousands of event types (primitive events)
  - subscribers interest: event patterns (define high-level events)

  PrinterOutOfPaperEvent or
  PrinterOutOfTonerEvent

- **Composite Event Detectors (CED)**
  - subscribe to primitive events and publish composite events
Middleware: summary

- Middleware is an important abstraction for building distributed systems
  1. Remote Procedure Call
  2. Object-Oriented Middleware
  3. Message-Oriented Middleware
  4. Event-Based Middleware
- Synchronous vs. asynchronous communication
- Scalability, many-to-many communication
- Language integration
- Ubiquitous systems, mobile systems