Middleware
Introduction to Middleware I

• What is Middleware?
  – Layer between OS and distributed applications
  – Hides complexity and heterogeneity of distributed system
  – Bridges gap between low-level OS communications and programming language abstractions
  – Provides common programming abstraction and infrastructure for distributed applications
  – Overview at:  http://www.middleware.org

Middleware

Distributed Applications

Operating System Comms

Network

(remote calls, object invocation, messages, …)

(sockets, IP, TCP, UDP, …)

(packets, bits, …)
Introduction to Middleware II

• 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
Outline

• **Part I: Remote Procedure Call (RPC)**
  – Historic interest, but still ubiquitous

• **Part II: Object-Oriented Middleware (OOM)**
  – Java RMI
  – CORBA
  – Reflective Middleware

• **Part III: Message-Oriented Middleware (MOM)**
  – Java Message Service
  – IBM MQSeries
  – Web Services

• **Part IV: Event-Based Middleware**
  – Cambridge Event Architecture
  – Hermes
Part I: Remote Procedure Call (RPC)

- Masks remote function calls as being 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 matching 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
  - note DS independent failure modes
- RPC systems differ, many examples, local Cambridge thing was Mayflower

Maybe or 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
  - client may block for a long time if server loaded
  - leads to multi-threaded programming at client
  - slow/failed clients may delay servers when replying
  - multi-threading essential at servers

- **Distribution Transparency**
  - Not possible to mask all problems

- **RPC paradigm is not object-oriented**
  - invoke functions on servers as opposed to methods on objects
Part II: Object-Oriented Middleware (OOM)

- **Objects** can be *local* or *remote*
- **Object references** can be *local* or *remote*
- Remote objects have visible *remote interfaces*
- Masks remote objects as being local using **proxy objects**
- **Remote method invocation**

![Diagram of object-oriented middleware](image-url)
Properties of OOM

Support for object-oriented programming model
- objects, methods, interfaces, encapsulation, …
- exceptions (were also in some RPC systems e.g. Mayflower)

Synchronous request/reply interaction
- same as RPC

Location Transparency
- system (ORB) maps object references to locations

Services comprising multiple servers are easier to build with OOM
- RPC programming is in terms of server-interface (operation)
- RPC system looks up server address in a location service
Java Remote Method Invocation (RMI)

• Distributed objects 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
• Entire system written in Java (single-language system; other languages can be made to work with varying amounts of pain)
**CORBA**

- **Common Object Request Broker Architecture**
  - Open standard by the OMG (Version 3.0)
  - 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 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**
  – basic & constructed types passed by value
  – objects passed by reference

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

• 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 part of transactions

• Event Service and Notification Service
  – In response to applications’ need for asynchronous communication
  – built above synchronous communication with *push* or *pull* options
  – *not* an integrated programming model with general IDL messages
Disadvantages of OOM

✗ Synchronous request/reply interaction only
  • So CORBA *oneway* semantics added and Asynchronous Method Invocation (AMI)
  • 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
OOM experience

Keynote address at Middleware 2009
Steve Vinoski
From Middleware Implementor to Middleware User
(There and back again)

Available from the course materials page
Reflective Middleware

- Flexible middleware (OOM) for mobile and context-aware applications – **adaptation** to context through **monitoring** and **substitution** of components

- 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
Part III: Message-Oriented Middleware (MOM)

Communication using **messages**
Messages stored in **message queues**
**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(s)**
- May do filtering, transforming, logging, …
- Networks of message servers

**Natural for database integration**
IBM WebSphere MQ

- **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**
    - cf. 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
- pub/sub (one-to-many) - just a specification?
Disadvantages of MOM

📘 Poor programming abstraction (but has evolved)
   • Rather low-level
   • Request/reply difficult to achieve, but can be done

📘 Message formats originally unknown to middleware
   • No type checking (JMS addresses this – implementation?)

📘 Queue abstraction only gives one-to-one communication
   • Limits scalability (JMS pub/sub – implementation?)
Web Services

- Use well-known web standards for distributed computing

**Communication**
- Message content expressed in **XML**
- **Simple Object Access Protocol (SOAP)**
  - 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 description 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

**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 synchronous service invocation, rather than notification
  - no nested/grouped invocations, transactions, ...

- No location transparency
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
  • lightweight software
Part IV: Event-Based Middleware a.k.a. Publish/Subscribe

- **Publishers** *(advertise and)* publish **events** *(messages)*
- **Subscribers** express interest in events with **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
- What do subscriptions look like?

**Topic-Based Publish/Subscribe**
- Publishers publish events belonging to a topic or subject
- Subscribers subscribe to a topic
  
  ```
  subscribe(PrintJobFinishedTopic, …)
  ```

**(Topic and) Content-Based Publish/Subscribe**
- Publishers publish events belonging to topics and
- 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 lecture DS-8)

(Topic and) Content-based pub/sub very expressive
  • Filtered information delivered only to interested parties
  • Efficient content-based routing through a broker network
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, ref DS-2)

**Event Patterns**

PrinterOutOfPaperEvent or PrinterOutOfTonerEvent

**Composite Event Detectors (CED)**

Subscribe to primitive events and publish composite events

![Diagram of Composite Event Detection (CED)]
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