

Java Message Service (JMS)

消息中间件

Message-Oriented Middleware (MOM)

- Sending/receiving messages between distributed software applications/components over heterogeneous platforms
 - Supporting asynchronous calls
- Creating a distributed communications layer
 - Insulating application developers from the details of various OSs and network interfaces
- APIs that extend across diverse platforms and networks are typically provided by MOM

基本功能 要记住的
要强调异步哦

在分布式架构中 创建分布式的消息传递

只要上边两点

Comparisons

非常重要的
自己要拓展一些

- MOM
 - Asynchronous communication
 - Loosely-coupled components
- RPC-based/ORB-based middleware
 - Synchronous communication
 - Tightly-coupled components
- Performance?
- Application scenarios?

什么叫同步的通信，调用的会一个等一个，一个没完成

实现分布式之间的耦合度 什么是紧耦合，松耦合：没有直接的联系，通过第三方相连，一个坏掉不会影响另一个

低，不好，但是 优点是松耦合

举一个简单的应用场景就好

MOM Standards

不考

- Historically, there was a lack of standards
- Advanced Message Queuing Protocol (AMQP)
- Data Distribution Service (DDS) by OMG
- eXtensible Messaging and Presence Protocol (XMPP)
- Java Message Service (JMS) by Java EE
 - Implemented by most MOM vendors and aims to hide the particular MOM API implementations

Java Message Service (JMS)

不考

- A Java API that allows applications to create, send, receive and read messages
- Defining a common set of interfaces and associated semantics
- Striving to maximize the portability of JMS applications across JMS providers
- Enabling communication that is loosely coupled, asynchronous, and reliable

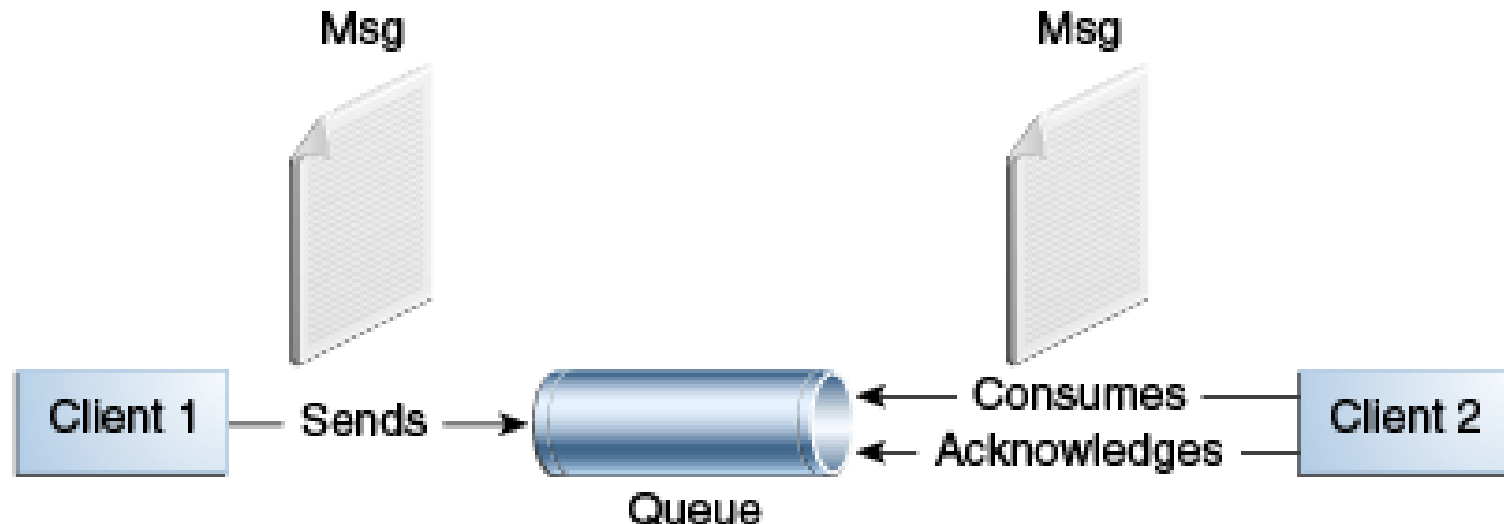
When Using JMS API

- The provider wants the components not to depend on information about other components' interfaces, so components can be easily replaced
- The provider wants the application to run whether or not all components are up and running simultaneously
- The application business model allows a component to send information to another and to continue to operate without receiving an immediate response

Messaging Styles

这个要记住
每个style的含义也要记住
术语要记住
topic 等

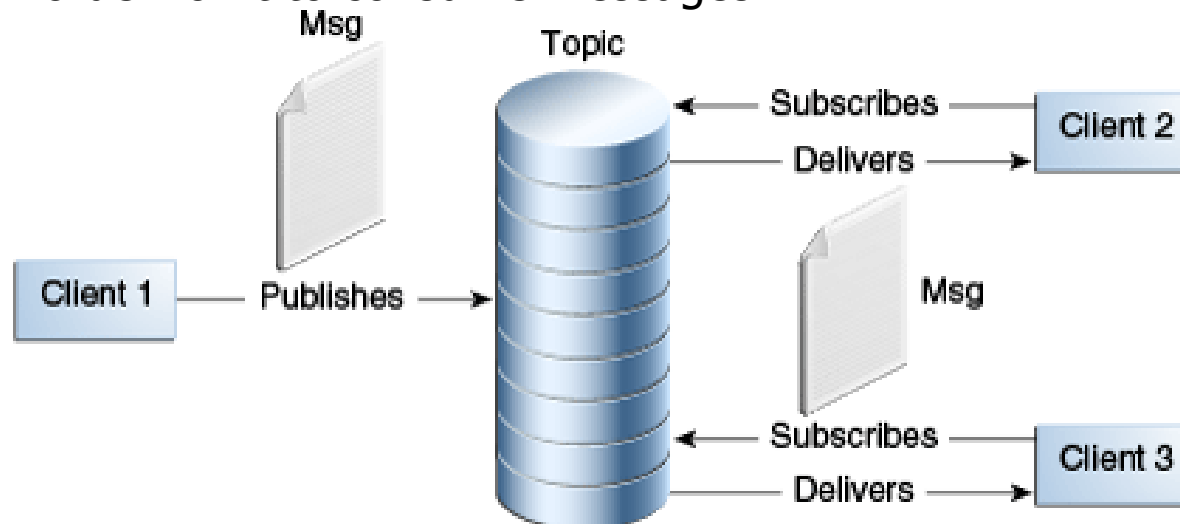
- Point-to-point messaging style
 - Each message is addressed to a specific queue
 - Queues retain all messages sent to them until the messages are consumed or expire
 - Each message has only one consumer



Messaging Styles (cont.)

- Publish/subscribe messaging style
 - Clients address messages to a topic
 - Publishers and subscribers can dynamically publish or subscribe to the topic
 - Topics retain messages only as long as it takes to distribute them to subscribers
 - Each message can have multiple consumers
 - A client that subscribes to a topic can consume only messages sent after the client has created a subscription, and the consumer must continue to be active in order for it to consume messages

管道中的消息一直等到有人消费就没了，topic呢 注册之前的收不到哦，注册之后的可以收到



Messaging Consumption

消息的接收
最好看一下
那些内容 讲了

- Synchronously
 - A consumer explicitly fetches the message from the destination by calling the *receive* method
 - The *receive* method can block until a message arrives or can time out if a message does not arrive within a specified time limit
- Asynchronously
 - A client can register a *message listener* with a consumer
 - Whenever a message arrives at the destination, the JMS provider delivers the message by calling the listener's *onMessage* method

JMS Elements

不考

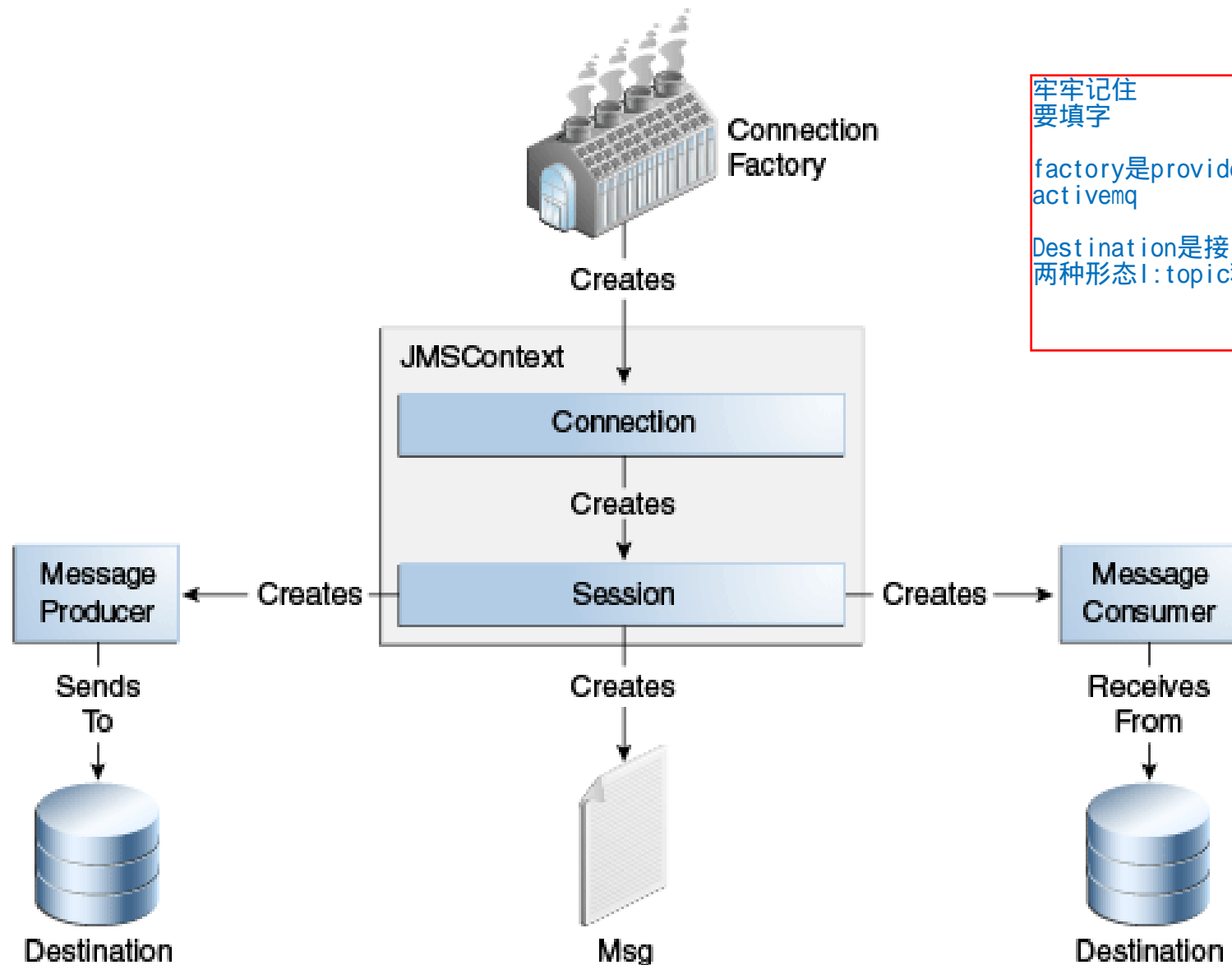
JMS是一个标准 一个接口
不是product

- JMS Provider: an implementation of the JMS interface
- JMS Client: an application/process that produces and/or receives messages
- JMS Producer/Publisher: a JMS client that creates and sends messages
- JMS Consumer/Subscriber: a JMS client that receives messages
- JMS Message: an object that contains the data being transferred between JMS clients
- JMS Queue: a staging area that contains messages that have been sent and are waiting to be read (by only one consumer)
- JMS Topic: a distribution mechanism for publishing messages that are delivered to multiple subscribers

JMS App's Basic Building Blocks

- Administered objects: connection factories and destinations
- Connections
- Sessions
- Message producers
- Message consumers
- Messages

JMS API Programming Model



牢牢记住
要填字

factory是provider提供的
activemq

Destination是接口 主要有
两种形态! :topic和queue

JMS Message Types

不考

Message Type	Body Contents
TextMessage	A java.lang.String object (for example, the contents of an XML file).
MapMessage	A set of name-value pairs, with names as String objects and values as primitive types in the Java programming language. The entries can be accessed sequentially by enumerator or randomly by name. The order of the entries is undefined.
BytesMessage	A stream of uninterpreted bytes. This message type is for literally encoding a body to match an existing message format.
StreamMessage	A stream of primitive values in the Java programming language, filled and read sequentially.
ObjectMessage	A Serializable object in the Java programming language.

Lab

- Using JMS and ActiveMQ to implement distributed applications

什么是消息中间件
和对象中间件的比较
两种风格
一张图

Programming Practice

- Implement a distributed chatting application
 - Just one application (the chatting client)
 - All clients connected to the ActiveMQ instance
- Functionality
 - Login and specify the username (other existing sites receive notification)
 - Send group message
 - <TO> All
 - <MSG> morning, everyone
 - Send private message
 - <TO> Username
 - <MSG> shall we have lunch today
 - Send binary file to a specified user (using Queue)
 - Exit (other remaining sites receive notification)