An Overview of the Java Message Service (JMS)

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Enterprise applications coordinate with each other through the exchange of asynchronous requests termed 'messages'. Messages contain precisely formatted data that describe specific business actions. Through the exchange of these messages each application tracks the progress of the enterprise. Messaging systems are expected to support fault tolerance, load balancing, scalability, and transactional support. JMS provides an intersection of messaging system common to all products. The Java Message Service (JMS) provides a standardized API for sending and receiving messages that can be used with many different messaging systems. [1]

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Keywords: Cloud, I524

https://github.com/rahpsing/sp17-i524/paper1/S17-IR-2036/report.pdf

This review document is provided for you to achieve your best. We have listed a number of obvious opportunities for improvement. When improving it, please keep this copy untouched and instead focus on improving report.tex. The review does not include all possible improvement suggestions and for each comment you may want to check if it applies elsewhere in the document.

Good abstract.

You need to revise how to reference citations properly. References go after that text that invokes the citation, not before.

You need to provide references for the diagrams you are using.

Having code snippets is beyond the scope of an overview paper like this. You need to concentrate on higher level details, such as providing use cases, or further comparison to other messaging services. For example, how is message passing implemented on other platforms?

Assessment: Good start, with some revisions suggested. Please address the review comments by end of March.

INTRODUCTION

RMI(Remote Method Invocation) and RPC (Remote Procedure Call) were the most widely used messaging systems in enterprise applications.

This is a pretty specific assertion. Is there something you can support it with? Otherwise, you should say something less strong, like "RMI and RPC were widely use messageing systems..."

With the advent of distributed systems, a need arised

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for a loosely coupled messaging API whose implementation wouldn't depend on knowing the details of the receiver components unlike RMI and RPC. Sun along with several partner companies, introduced the JMS API which defines a common set of interfaces and associated semantics that allow programs written in the Java programming language to communicate with other messaging implementations. JMS is a part of the Java Platform, Enterprise Edition, and is defined by a specification developed under the Java Community Process as JSR 914. [2]

Citation

It is a messaging standard that allows application components based on the Java Enterprise Edition (Java EE) to create, send, receive, and read messages. It allows the communication between different components of a distributed application to be loosely coupled, reliable, and asynchronous. [3] The JMS API minimizes the set of concepts a programmer must learn in order to use messaging products but provides enough features to support sophisticated messaging applications.

JMS API ARCHITECTURE

A JMS application consists of the following major components. A JMS provider

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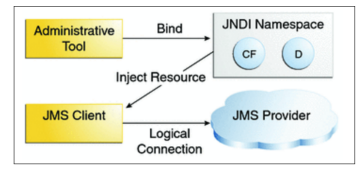


Fig. 1. [4] Jms architecture

Citations should be placed at the end of the text that references them.

When you're defining or listing new terms like "JMS provider", it's helpful to format them differently, with emph{}, for example.

is a messaging system that implements the JMS interfaces and provides administrative and control features. An implementation of the Java EE platform includes a JMS provider. [4]

Citation

JMS Clients are the Java language programs that send and receive messages. Any Java EE application component can act as a JMS client. Messages are the objects used to communicate information between its clients.

Whose clients?

Administered Objects are preconfigured JMS objects created by an administrator for the use of clients. JMS administered objects are 'destinations' and 'connection factories'. Destinations are the object that a client uses to specify the destination of messages it sends and the source from where it receives them. A client uses a Connection Factory object to establish connection with a provider.

Administrative tools allow a user to bind destinations and connection factories into a JNDI (Java Naming and Directory Inteface) namespace.

Provide more context here. What are JNDIs and why are they useful.

A JMS client can then use resource injection to access the administered objects in the namespace and then establish a logical connection to the same objects through the JMS provider. [4]

Citation

References need to go before periods and other punctuation.

JMS COMMUNICATION MODELS

Before the advent of JMS, message provider systems supported either the point-to-point or the publish/subscribe approach to messaging implementations. The JMS specification provides common interfaces that enables a user to use the JMS API in a way that is not specific to either domain. A stand-alone JMS provider can implement one or both domains. A Java EE provider must implement both domains.

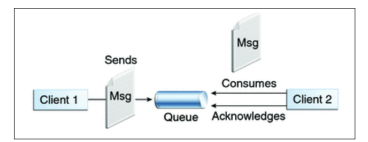


Fig. 2. [4] Point-to-Point model

If you didn't create this diagram, you need to provide a reference to where you got it.

Point-to-point model

Point-to-point (PTP) domains are built around the concept of message queues. Each message is addressed to a specific queue; clients extract messages from the queue(s) established to hold their messages. Queues retain all messages sent to them until the messages are consumed or expire.

Publish/Subscribe model

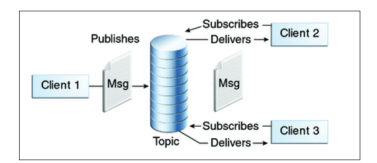


Fig. 3. [4] Publish/Subscribe model

If you didn't create this diagram, you need to provide a reference to where you got it.

In a publish/subscribe product or application, each message can have multiple consumers. Clients address messages to a topic, which is equivalent to a bulletin board. Publishers and subscribers are anonymous and can dynamically publish or subscribe to the content hierarchy. The system shall

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take care of distributing the messages arriving from a topic's multiple publishers to its multiple subscribers. Topics shall

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retain messages only for the time it takes to distribute them to current subscribers. Publishers and subscribers have a timing dependency. A client that subscribes to a topic can consume only messages published after the client has created a subscription, and the subscriber must continue to be active in order for it to consume messages. [4]

Citation

JMS PROGRAMMING MODEL

To implement the JMS specification, a series of objects shall Term

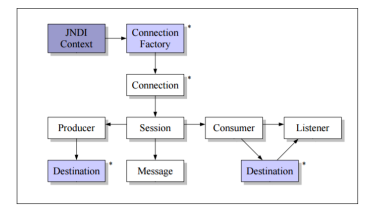


Fig. 4. [1] Jms programming model

If you didn't create this diagram, you need to provide a reference to where you got it.

be created and registered to the system follows.

Grammar

Why did you all of a sudden change the tense and start using "shall"?

Creating administered objects and binding resources

An overview paper like this does not need to provide source code like this. This and the latter examples need to be removed.

Creating and configuring connection factories and destinations are responsibilities of the system administrator.

```
Properties env = new Properties();
env.put(Context.INITIAL_CONTEXT_FACTORY,
"org.exolab.jms.jndi.InitialContextFactory");
env.put(Context.PROVIDER\_URL, "tcp://localhost:3035/");
Context context = new InitialContext(env);
```

Alternatively, these administered objects shall also be created from the server admin console available in Glassfish or any other application servers. A JMS client can obtain access to connection factories and destinations by looking them up using JNDI.

```
ConnectionFactory factory =
(ConnectionFactory)context.lookup("ConnectionFactory");
Destination destination = (Destination)context.lookup("Topic");
```

A connection encapsulates a virtual connection with a JMS provider and is used to create one or more sessions.

```
Connection connection = factory.createConnection();
connection.start();

Session session = connection.createSession(false,
Session.AUTO_ACKNOWLEDGE);
```

Creating a message object

The JMS API provides methods for creating messages of each type and for filling in their contents. For example, to create and send a TextMessage, the following syntax shall be used.

```
TextMessage message = session.createTextMessage();
message.setText(msg_text); // msg_text is a String
```

Creating a producer and sending the message

A message producer is an object that is created by a session and used for sending messages to a destination. A Session object is used to create a MessageProducer for a destination. A Message producer can be created for a Destination object, a Queue object, or a Topic object.

```
MessageProducer producer = session.createProducer(destination);
MessageProducer producer = session.createProducer(queue);
MessageProducer producer = session.createProducer(topic);
```

Once a message producer has been created, it shall be used to send messages by using the send method.

```
producer.send(message);
```

Consuming a message

A message consumer is an object that is created by a session and used for receiving messages sent to a destination. A message consumer allows a JMS client to register itself in a destination with a JMS provider. The JMS provider manages the delivery of messages from a destination to the registered consumers of the destination. Similar to a producer a Message Consumer can be created for a Destination object, a Queue object, or a Topic object.

```
MessageConsumer consumer = session.createConsumer(destination);
MessageConsumer consumer = session.createConsumer(queue);
MessageConsumer consumer = session.createConsumer(topic);
Message m = consumer.receive();
```

To support asynchronous operations, JMS defines the concept of a listener. A message listener is an object that acts as an asynchronous event handler for messages. The listener defines an onMessage method, where we shall define the actions that need to be taken once a message arrives.

A message listener shall be registered with a specific MessageConsumer by using the setMessageListener method defined by the API.

```
Listener myListener = new Listener();
consumer.setMessageListener(myListener);
```

ANATOMY OF THE JMS MESSAGE

A JMS message carries application data and provides event notification. A JMS message has three parts - the message headers provide metadata and routing information, the message properties are defined by the JMS client, the message body carries the payload of the message When a message is delivered, the properties and the body of the message are made read-only. [1]

Types Of Message

Message types

- TextMessage contains String as payload.
- ObjectMessage contains Java serializable object as its payload.
- Bytes Message -contains an array of bytes as its payload.
- Stream Message carries stream of Java primitive types as its payload.
- Map Message carries a set of name-value pairs as its payload.

MESSAGE ACKNOWLEGEMENT AND GUARANTEED DELIVERY

Message acknowledgment is part of the protocol between the client runtime library of the JMS provider and the message server. [1] The acknowledgment protocol allows the JMS provider to guarantee delivery of messages to its consumers/subscribers.

In the point-to-point domain messages are always guaranteed to be delivered whereas, in the publish/subscribe domain messages are only guaranteed to be delivered to durable subscribers. If a consumer fails to acknowledge a message, the server considers the message undelivered and shall attempt to redeliver it.

JMS specifies three acknowledgment modes which are set when a session is created:

- AUTO-ACKNOWLEDGE The session automatically acknowledges a client's receipt of a message after a successful return from the receive() or the onMessage() method.
- CLIENT-ACKNOWLEGE The client acknowledges a message by calling the message's acknowledge() method which gives the client a finer grained control.
- DUPS-OK-ACKNOWLEDGE The session lazily acknowledges the delivery of messages which may result in the delivery of duplicate messages if the JMS provider fails. [1]

CONCLUSION

JMS provides a connection oriented approach to messaging in distributed systems. It provides loosely coupled communication by allowing objects to communicate with each other without knowing their implementation details, thus overcoming the drawbacks of RMI. It supports both one-to-one and many-to-many communication model and guarantees message delivery depending on the provider implementation.

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