## Middleware and Web Services

### **Lecture 5: Messaging Systems**

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#### **Overview**

- Messaging Systems
  - Point-to-Point
  - Error Handling
  - Publish/Subscribe
- Store and Forward

### **Recall: Asynchronous via Intermediary**

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#### Intermediary

- A component that decouples a client-server communication
- It increases reliability and performance
  - $\rightarrow$  The server may not be available when a client sends a request
  - → There can be multiple servers that can handle the request

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## **Messaging Systems**

#### Messaging Systems

- Also "Messaging Middleware" or "Message-Oriented Middleware" (MOM)
- Two roles: a message consumer and a message producer
- Asynchronous communication
- "anonymity" between producers and consumers
  - $\rightarrow$  no matter "who", "where", "when" produced a message
- Ensures reliability and scalability

#### Loose coupling of applications

- A producer does not need to know about a consumer
  - → Messaging systems decouple a producer and a consumer

#### • Two types (Messaging Domains)

- Point-to-Point (message queue MQ)
- Publish/Subscribe (event-based)

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### Java Message Service

- JMS Java Message Service
  - Java API for Message-Oriented Middleware
  - Java programs to create, send, receive and read messages
  - Standardized in JSR 914 ₺
- Terminology
  - JMS Provider implementation of JMS system, part of application server
  - JMS Client application that sends or receives JMS messages
    - → JMS producer/publisher creates and sends messages
    - → JMS consumer/subscriber receives and processes the messages
  - JMS Message an object with data (payload) and properties
  - JMS Queue storage that contains sent messages that are to be received; messages are processed only once
  - JMS Topic storage that distributes messages to multiple subscribes

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#### **Conceptual Architecture**

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- "1: 1" relationship between a producer and a consumer
  - → one message must be processed by one consumer
- no time-dependency between message producer and consumer
  - → consumer does not need to exist when producer sends a message
- Message exists in the queue until it is used by a consumer
- message consumers take as many messages as they are able to serve

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## **Basic Types of Queues**

- Queues in client-server architecture (request-response)
- Input Queue
  - a client places a message to the queue
  - a server reads the message and process it
- Output Queue
  - a server places output message (response) to the queue
  - a client reads the message
- Error Queue
  - a server reads the message from the input queue
  - when processing of the message fails, the server places the message to the error queue
  - there can be several attempts to process the message before it is placed to the error queue

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#### **JMS Queues**

- JMS Provider implmented by Weblogic
- Configuration
  - 1. Create a **JMS server**, targeted to a managed server
    - In a cluster, every managed server has its own JMS server
    - JMS server has a persistent store where it stores messages in queues (persistent store can be file-based or JDBC-based)
  - 2. Create a queue, specify a JNDI name for the queue
    - a queue targeted to a single JMS server
    - a distributed queue targeted to the cluster (all JMS servers)
  - 3. Create a connection factory (optional), specify a JNDI name for the connection factory
    - A JMS client uses the connection factory to create a connection with the JMS server
- Run a JMS client
  - a JMS producer sends a message to the queue
  - a JMS consumer receives a message from the queue

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### JMS Message

- JMS Message Header
  - Priority
    - $\rightarrow$  priority that will be used to consume the message
    - $\rightarrow$  normal priority 1-4, high priority 5-9
  - Delivery mode
    - → persistent message stored in a storage during send operation
    - → non-persistent JMS server only stores the message in memory
  - Time to live
    - → The time the message stays in the queue, the message is removed after it elapses
    - → The JMS consumer must consume the message before the time elapses
  - Message ID
    - $\rightarrow$  ID of the message set by the client (in request-response communication)
  - Reply To
    - $\rightarrow$  A response queue set by the client
  - Correlation ID
    - $\rightarrow$  ID of the message set by the receiver for response
- Payload (data)
  - text, map message (key-values), byte message, object message (serializable java

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# **Conversation in Request-Response**

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#### Steps

- 1. Client sends a message to the request queue with some message ID1
- 2. Server receives it, process it and sends a response to the response queue
  - The response message has its own message ID3 and a correlation ID that has a value of message ID1
- 3. Client receives the response message and correlates with the request message

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# **Example Queues Configuration in Weblogic**

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## Weblogic Configuration

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## **JMS Producer Example (1)**

```
public class JMSProducer {

// connection factory, connection, session, sender, message
private QueueConnectionFactory qconFactory;
private QueueSession qsession;
private QueueSession qsession;
private QueueSession qsession;
private Queue queue;
private TextMessage msg;

// creates a connection to the WLS using a JNDI context
public void init(Context ctx, String queueName) throws NamingException, JMSException

// creates connection factory based on JNDI and a connection, creates a session
qconFactory = (QueueConnectionFactory) ctx.lookup(Config.JMS_FACTORY);
qcon = qconFactory.createQueueConnection();
qsession = qcon.createQueueSession(false, Session.AUTO_ACKNOWLEDGE);

// lookups the queue using the JNDI context
queue = (Queue) ctx.lookup(queueName);

// create sender and message
qsender = qsession.createSender(queue);
msg = qsession.createTextMessage();
}

// close sender, connection and the session
public void close() throws JMSException {
qsender.close(); qsession.close();
qcon.close();
}
```

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### JMS Producer Example (2)

```
// sends the message to the queue
public void send(String queueName, String message) throws Exception {
    // create a JNDI context to lookup JNDI objects (connection factory and queue)
    Hashtable env = new Hashtable();
    env.put(Context.INITIAL_CONTEXT_FACTORY, Config.JNDI_FACTORY);
    env.put(Context.PROVIDER_URL, Config.PROVIDER_URL);

InitialContext ic = new InitialContext(env);
    init(ic, queueName);

// send the message and close
try {
    msg.setText(message);
    qsender.send(msg, DeliveryMode.PERSISTENT, 8, 0);
    System.out.println("The message was sent to the destination " +
    qsender.getDestination().toString());
}

finally {
    close();
}

public static void main(String[] args) throws Exception {
    // JNDI name of the queue and a text message
    String msg = args[0];
    String queueName = args[1];

// create the producer object and send the message
    JMSProducer producer = new JMSProducer();
    producer.send(msg, queueName);
}
```

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## JMS Producer Example (3)

- Send a message to the queue
  - You need to create a VPN connection to the environment
    - → JMS Producer connects to the cluster (or one of the managed servers in the cluster)
  - Arguments: (1) JNDI name of the queue, and (2) text message
    - ightarrow /jms/mdw-dist-queue
    - 1 | \$ ./jmsproducer.sh /jms/mdw-queue message\_from\_mdw\_lecture 2 | \$ The message was sent to the destination mdw-module!mdw-queue

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### Monitor the JMS Queue

- How many messages
  - Messages current
    - → number of messages in the queue waiting to be processed (backlog)
  - Messages pending
    - → number of messages being processed (either being sent by a producer or being received by a consumer). Such messages have not been committed (acknowledged)

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## **JMS Consumer Example (1)**

```
public class JMSConsumer implements MessageListener {
           // connection factory
           private QueueConnectionFactory qconFactory;
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           // connection to a queue
           private QueueConnection qcon;
           // session within a connection
           private QueueSession qsession;
           // queue receiver that receives a message to the queue
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           private QueueReceiver qreceiver;
           // queue where the message will be sent to
           private Queue queue;
           // callback when the message exist in the queue
           public void onMessage(Message msg) {
                     String msgText;
                     if (msg instanceof TextMessage) {
   msgText = ((TextMessage) msg).getText();
                     } else {
                          msgText = msg.toString();
                System.out.println("Message Received: " + msgText);
} catch (JMSException jmse) {
   System.err.println("An exception occurred: " + jmse.getMessage());
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           }
```

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### **JMS Consumer Example (2)**

```
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             qconFactory = (QueueConnectionFactory) ctx.lookup(Config.JMS_FACTORY);
qcon = qconFactory.createQueueConnection();
qsession = qcon.createQueueSession(false, Session.AUTO_ACKNOWLEDGE);
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             queue = (Queue) ctx.lookup(queueName);
             qreceiver = qsession.createReceiver(queue);
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             qreceiver.setMessageListener(this);
             qcon.start();
       // start receiving messages from the queue
      public void receive(String queueName) throws Exception {
    Hashtable env = new Hashtable();
    env.put(Context.INITIAL_CONTEXT_FACTORY, Config.JNDI_FACTORY);
    env.put(Context.PROVIDER_URL, Config.PROVIDER_URL);
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             InitialContext ic = new InitialContext(env);
             init(ic, queueName);
             System.out.println("Connected to " + queue.toString() + ", receiving messages...");
             // loop until ctrl+c
             while (true) {
    this.wait();
```

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## **JMS Consumer Example (3)**

- Receive a message from the queue
  - You need to create a VPN connection to the environment
    - → JMS Consumer connects to the cluster (or one of the managed servers in the cluster)
  - Arguments: (1) JNDI name of the queue
    - $\rightarrow$  /jms/mdw-queue or /jms/mdw-dist-queue

```
$ ./jmsconsumer.sh /jms/mdw-queue
$ Connected to mdw-module!mdw-queue, receiving messages...
Message Received: message-from-mdw-lecture1
Message Received: message-from-mdw-lecture2
```

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## **Error Handling Using Timeout**

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- message consumers or message processing may fail
- visibility timeout time during which the message exist in the queue, and need to be deleted by the consumer (~ 30 seconds)
- Example technology: Amazon Simple Queue Service (SQS)

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## **Error Handling Using Transactions**

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- transaction message consumer opens a transaction and deletes the message; when the processing is successfull the transaction is committed otherwise it is rolled back and the message appears in the queue again
- Example technology: JMS, Weblogic server

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#### Publish/Subscribe System

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- occurrence of a message = event that triggers one or more processes
- a "1 : N" relationship between producer and consumer
  - → one message can be processed by many different subscribers
- time-dependency between publisher and subscriber
  - $\rightarrow$  subscriber must first subscribe to a topic and then publisher can publish a message under that topic
- a message is deleted when all its subscribers consume it

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#### Publish/Subscribe API

#### lookupTopic

- lookups or creates a topic
- called by the subscriber first and then by the publisher

#### receiveMessage

- request to receive (read) a message under the topic
- called by the subscriber
- Implementation specific:
  - $\rightarrow$  synchronous blocking, with timeout
  - $\rightarrow$  asynchronous through event listener

#### publishMessage

- publishes a message under the topic
- called by the publisher

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### **Event-driven Communication**

- Event
  - Occurrence of a message with certain topic
- Event-driven Process
  - events trigger actions
  - one event may trigger more actions
  - loose coupling not all actions need to be known at design time

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# **Event-driven Process Example**

Conceptual process

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• Event-driven process implementation

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#### **Overview**

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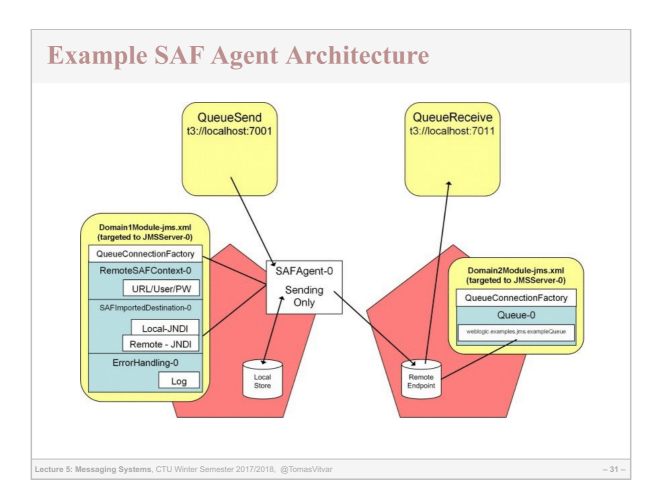
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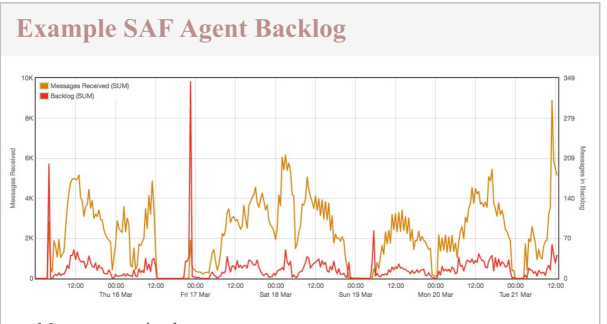
## **Store and Forward Agents**

- Motivation
  - Several environments (integration middleware, OSM, CRM)
  - Sending messages across environments
  - A need to "decouple" environments
  - Destination (queue) might not be always available
    - → Destination environment is down or busy
- SAF = Store and Forward
  - Agent a component deployed to an application server instance
    - $\rightarrow$  has a queue and its own storage
    - $\rightarrow$  has configured a remote destination
- Scenario
  - 1. JMS producer sends a message to the agent's queue
  - 2. Agent forwards the message to the remote destination
  - 3. When the remote destination is not available, the agent keeps the message in its queue and retries to send the message after some time
  - 4. As a result of the unavailability, there can be a **backlog** of messages in the agent's queue

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- Messages received
  - number of messages received to the SAF agent queue in every hour
- Backlog
  - number of messages waiting to be sent across to the destination queue
  - Destination system cannot catch up with number of messages being sent across

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