This chapter covers
- An overview of JMS and message-driven beans
- An example messaging application using JMS and MDBs
- Message-level design antipatterns
- Application-level design antipatterns
- Asynchronous communication antipatterns
- Performance antipatterns
We have been shredding the powdery slopes relentlessly since catching the first lift of the day. As we ascend one of Colorado’s epic mountains to take yet another adrenaline ride, a storm rolls in and quickly begins blowing in a fresh layer of powder. Once off the lift, we take a seat, snowboarder style, at the top of the run to plot our line of descent. The density of snowflakes swirling in the low light conditions has decreased our visibility. Donning goggles, we push off and immediately fall into a rhythm of parallel S-turns that kick up wispy snow fans. Halfway down the mountain the slope suddenly forks, but I fail to see it through the blowing snow. After a few more turns, it hits me—I don’t hear the familiar sound of another board carving across the snow. I wait at the edge of the silent slope for a while, but it’s soon evident that my buddy zigged when I zagged. We’re out of synch on an enormous mountain enveloped by a storm.

In Bitter Java, our fellow author, Bruce Tate, accurately predicted that message-driven beans (MDB) would provide fertile ground for antipatterns. Unveiled in EJB 2.0, MDB are still relatively new, yet unfortunate antipatterns have already begun to rear their ugly heads. The painful lessons these antipatterns teach aren’t new. Indeed, message-based systems have been around for a relatively long time. Many seasoned developers wear the battle scars of messaging gone bad, but fueled by the need to quickly integrate applications with other internal and external applications, messaging has become increasingly pervasive. With the advent of MDBs, which promote asynchronous messaging as a first-class distributed computing model in the J2EE platform, the stakes have been raised. Yet another tool has found a home in our already brimming toolbox. And, as always, the wisdom of a craftsman will lie in knowing how and when (or when not) to use it.

In this chapter, we’ll review the Java Message Service (JMS) and its recent introduction into the J2EE platform in the form of MDBs. Working through a simple example, we’ll encounter potential pitfalls in designing message-based applications. Some antipatterns we’ll uncover are related to application performance, while others fester at the application design level. As we look at each bitter scenario, we’ll explore practical alternatives to ensure that our applications don’t end up stranded.

### 6.1 A brief overview of JMS

JMS is an API that allows applications to communicate asynchronously by exchanging messages. JMS is to messaging systems what JDBC is to database systems. JMS is best used to glue together applications through interapplication messaging.
These applications, referred to as JMS clients, engage in asynchronous conversations by using a common set of interfaces to create, send, receive, and read messages. That’s not to say you also couldn’t use JMS for intra-application messaging to send messages between multiple threads, for example.

JMS itself is an industry-standard specification, not an implementation. Vendors of messaging products—commonly referred to as message-oriented middleware (MOM)—support JMS by providing implementations of the interfaces defined in the JMS specification. By relying only on vendor-neutral interfaces, applications are decoupled from any specific vendor. That is, the underlying vendor’s implementation can be changed or substituted with another without breaking the JMS clients.

A vendor’s JMS implementation is known as a JMS provider. A JMS provider includes the software that composes the JMS server, or message broker, and the software running within each JMS client. A JMS application therefore comprises multiple JMS clients exchanging messages indirectly through a JMS server. Figure 6.1 illustrates a common JMS application.

Notice that the JMS server acts as a middleman between JMS clients. This enables loosely coupled communication; neither client knows about the other. This loosely coupled communication improves reliability, since one client will not be dependent on the location, availability, or identity of another. Indeed, clients are free to come and go without adversely affecting reliability. This situation is in stark contrast to the remote procedure call (RPC) computing model used by CORBA and Java RMI. Applications using RPC communicate directly with each other. As such, they tend to be tightly coupled.

That’s enough theory. We’ll learn far more about JMS by getting our hands dirty building an example application.

![Diagram showing JMS application](image)

**Figure 6.1** In a JMS application, applications use the interfaces of the JMS API to communicate indirectly through the JMS server. Under the hood of each JMS client and within the JMS server, a vendor’s JMS implementation does all the heavy lifting.
6.2 An early antipattern: Fat Messages

Messages are the lingua franca of messaging systems. Any application that can speak in messages is welcome to join in conversations. Message producers are JMS clients that send messages. Message consumers are JMS clients that receive messages.

The message language is defined by the JMS specification, which specifies six different message types that vary with the type of payload they transport. Think of these message types as dialects of the message language. They all sound similar, but each has a slightly different accent. Their similarity lies in a common structure: headers, properties, and a payload. The headers and properties define routing and other information about the message. The payload, or message body, is the meat of the message. It contains data of specific interest to message consumers. The structure of the payload is unique to each message type. Table 6.1 breaks down each message type by its respective payload.

<table>
<thead>
<tr>
<th>Message type</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>No payload, just headers and properties</td>
</tr>
<tr>
<td>TextMessage</td>
<td>Java string (text or serialized XML document)</td>
</tr>
<tr>
<td>MapMessage</td>
<td>Set of name-value pairs</td>
</tr>
<tr>
<td>ObjectMessage</td>
<td>Serialized Java object</td>
</tr>
<tr>
<td>BytesMessage</td>
<td>Stream of uninterpreted bytes</td>
</tr>
<tr>
<td>StreamMessage</td>
<td>Stream of primitive Java types</td>
</tr>
</tbody>
</table>

Each message type is useful in different scenarios. Picking the best message for the situation is a critical design decision that affects not only the semantics of the message exchange, but also the performance of the system. Table 6.2 presents each message type that contains a payload, along with a few considerations to keep in mind when choosing a message type.
It's not always clear which message type is best to use. Some message types are used more commonly than others, based simply on the type of data being exchanged. The TextMessage, for example, is the natural choice for exchanging structured text. Without carefully considering the flavor of payload consumers will require, you may easily fall into the comfortable habit of using the same message type for all situations. Often, the result will be awkward, like fitting square data in a round message.
6.2.1 **One size doesn’t fit all**

Designing messages in a vacuum is like designing a software component in the absence of clients. Speculation often leads to messages that are neither useful nor efficient. Take, for example, a message representing a purchase order. How much information must the message carry to be useful? The answer depends on the consumer of the message.

If the consumer is a sales automation system using the message to spot cross-selling opportunities, then including a wealth of information about the customer may be important. If the message is too brief, this type of consumer may have insufficient information to efficiently process the message. Attempting to gather more information may lead to a two-way dialogue between the producer and the consumer. Chattiness of this sort negates the benefits of loose coupling and asynchronous communication offered by JMS.

On the other hand, if the consumer is an inventory system using the message to fulfill an order, then the customer information may be unnecessary. Making the message unnecessarily verbose will fatten it up, thus requiring additional network bandwidth and CPU resources. Moreover, if the fat message is persisted to nonvolatile storage to ensure guaranteed delivery, it will require additional storage space. That being said, if the frequency at which a fat message is produced is low, then the respective overhead may be tolerable. However, as the message frequency increases, the overhead will compound until it adversely affects message throughput.

So, fat messages end up being a common problem because assumptions about consumer needs are easily made. A message that tries to be everything to everybody inevitably carries a high delivery price; it clogs up the messaging pipes and wastes space.

6.2.2 **Solution 1: Put messages on a diet**

Ideally, a message should contain just enough information to enable its consumers to handle it on their own. Designing such a message is akin to designing a programmatic interface to a distributed service. To decrease coupling and chattiness, thin interfaces generally are used to encapsulate business logic behind coarse-grained methods. Given just the right amount of information, these methods go about their business without exposing any implementation details. In contrast, fat interfaces usually are guilty of hiding monolithic business processes that are tightly interdependent. Getting anything useful to happen often requires calling multiple methods and supplying superfluous information.
Therefore, when designing loosely coupled messaging applications, it’s best to follow the lessons taught by good interface-based design:

- Start by designing the interfaces—the shape and size of the messages.
- Choose a message type capable of carrying the simplest payload that meets the needs of known consumers.
- Avoid fattening up the message by speculating about the kinds of data needed by future consumers.
- Eliminate duplication by omitting data that a consumer could derive from the information already in the message.
- Take into account how often the message will be delivered and whether the delivery of the message must be guaranteed.

Knowing when to put a message on a diet isn’t an exact science. No scale exists that can accurately weigh a particular message. In addition to including the size of the static payload and any application-specific headers and properties, the JMS provider may pile on additional properties at the time of delivery that contribute to the overall size of the message. If you know the approximate size of the payload, you’ll find that is usually sufficient as a rough estimate when planning for performance. Remember, too, to factor in the frequency of the message delivery. Little messages can add up quickly to big performance headaches.

6.2.3 Solution 2: Use references

Sending references to information otherwise contained in a message can help reduce the size of the message. Rather than sending a fat message stuffed with raw data, it’s often possible to send a lightweight message instead, one that simply contains a reference to that data. Think of it as a particular type of weight loss program where a message is encouraged to eat references. References are especially powerful in situations where large amounts of data need to be exchanged without incurring excessive performance overhead. A reference could be a URL, a primary key, or any other token pointing to the data.

For example, consider a workflow application that uses messages to route electronic documents to multiple departments. As the document transitions through its life cycle, from draft to approval, it travels from one department’s message queue to the next. At each stopping point, more information may be added to the message. This workflow could be implemented using the BytesMessage message type to route the document in its native format. However, a downside to that approach exists: as its size increases, the document will become unwieldy. Each
department’s queue will be burdened with managing the document in memory until it’s been processed. The situation turns particularly sour if a copy of this fat message is broadcast to multiple consumers. Every network path from the producer to each consumer will have to swallow the fat message like an egg-eating snake. In the end, not all consumers may want the message after it’s delivered. References can come in handy in these situations because they significantly decrease the size of the message.

If all message consumers have access to a shared resource, such as a database or a file system, consider trimming down messages to contain references to shared data. As an alternative to transporting an entire document, for example, the message representing the document could simply contain the name of a shared file. When a consumer receives the message, it can process the referenced document at its leisure by reading the document from the file system. Figure 6.2 illustrates the use of references to reduce the size of messages.

It’s never too early to start putting messages on a weight loss program, but don’t go overboard. MOM products have matured significantly over the years. Some vendors have had time to optimize their products for sending large messages over different networks. Before making any assumptions, write a few tests to measure performance. A message that may be perceived as being too large actually might transmit much faster than you think. And, if a fat message is sent infrequently, it may not be a problem. Prematurely hacking away at the message size can lead to another common problem—skinny messages.

6.3 Mini-antipattern: Skinny Messages

Despite warnings about fat messages, skinny messages are equally problematic. Striking a balance between too much and not enough information is the essence of good message design.
In general, it’s always better to send a bit too much information. A couple of extra bytes on a message will generally have little overall effect on performance. On the flip side, a skinny message with too few bytes may create more work for a consumer. To successfully handle the message, the consumer may have to make extra remote calls to get more information.

Using references isn’t always the right answer either. First, each consumer is burdened with resolving the references on his own. In other words, the producer can’t package up all the information once and then share it with all the consumers. Worse yet, consider the case where several consumers attempt to resolve a reference to a document as soon as the message arrives. Consumers may end up competing for access to the shared file system in a flurry of network activity, causing them to block. Consequently, message throughput suffers as the consumer can’t process new messages until the current message is handled. In the end, this may be far more CPU- and network-intensive than just sending the entire document in the first place.

To reiterate, not sending enough information in a message can weigh down an otherwise efficient messaging application. The virtues of asynchronous communication may be taken over by a much slower, synchronous conversation induced by contention and blocking.

### 6.3.1 Solution: Use state to allow lazy loading

One performance-boosting variation of references is to include some state information in the message, along with the reference. For example, in addition to the document reference, the message could also include the current state of the document. For instance, states might include: NEW, REVISED, or APPROVED. The presence of the state in the message allows consumers to make a decision about whether loading the document is necessary. Consequently, only consumers that actually need the document will access the shared file system, reducing the potential for delayed blocking. State can be added to a message in a variety of ways. Putting state in the payload is one way, although the consumer will bear the burden of filtering. In section 6.12, we’ll discuss how to use message selectors. Message selectors tell the JMS server how to filter messages before delivering them to consumers. The filtering is based on the contents of each message’s headers and properties.
6.4 Seeds of an order processing system

We ran into two pitfalls before starting our journey: fat messages and skinny messages. We would do well to keep these potential troublespots in mind before messages start swirling around. Now, we’re ready to dive into a working example. We want an example we can sink our teeth into, so we’ll develop the underpinnings of an asynchronous order processing system using JMS. Although we’ll write gratuitous amounts of code, as an example of JMS, ours will fall well short of providing a comprehensive tour of JMS. Albeit easy to learn and use, JMS can be applied in a range of enterprise application integration (EAI) and business-to-business (B2B) scenarios. Our example will illustrate merely one isolated application of JMS—with a few pitfalls sprinkled in along the way to keep us on our toes. Throughout the rest of the chapter, we’ll continue to refactor the application example, each time eliminating a weakness in its design.

6.4.1 Defining the system

Let’s assume that we have a legacy order fulfillment application that we’d like to tie in with a J2EE online order processing system. Rather than modifying the legacy system to interface directly with the new system, we’d prefer to integrate the two worlds using a loosely coupled design. When an online order is initiated through the order processing system, it should trigger the following business logic sequentially:

1. Store the order information in an order database.
2. Deliver the order to the legacy order fulfillment application.
3. Broadcast a notification indicating the order’s status.

These tasks must be completed in lock-step as an atomic business process. If any step fails, the entire process will also fail and would have to be repeated anew. However, we don’t want our online customers to be blocked, waiting for the completion of this relatively lengthy business process. Customers don’t need to wait; they are happy to place an order request and receive later notification—an email, for example—to confirm that the order has been fulfilled.

Reliability is paramount because we can’t afford to lose any customer orders. When an order request is issued, we should be able to guarantee its disposition. In light of these requirements, we decide to use JMS as the integration glue. Using it correctly is the challenge.
6.4.2 Designing messages

As we learned in the previous section, designing the messages that form the interface between our applications will help us determine how those applications interact. Based on our admittedly simple use case, we need two messages: an OrderRequest message and an OrderStatus message.

**The OrderRequest message**

An OrderRequest message is used to initiate the order fulfillment process. Messages of this type are sent to exactly one consumer—the legacy order fulfillment application. Table 6.3 dissects the payload of an OrderRequest message.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order ID</td>
<td>The order’s unique identifier</td>
<td>String</td>
<td>104-549-736</td>
</tr>
<tr>
<td>Product ID</td>
<td>The product’s unique identifier</td>
<td>String</td>
<td>Ride Timeless 158</td>
</tr>
<tr>
<td>Quantity</td>
<td>The number of units to buy</td>
<td>int</td>
<td>1</td>
</tr>
<tr>
<td>Price</td>
<td>The product’s unit price in dollars</td>
<td>double</td>
<td>479.00</td>
</tr>
</tbody>
</table>

At this point, we can’t be certain that we’ve considered all possible attributes of an OrderRequest message. We’ll keep the message simple for now.

**The OrderStatus message**

The second message we need, an OrderStatus message, is just an indication of an order’s disposition. This type of message is broadcast to any application that has registered interest in the life cycle of orders. For example, the sales automation system might monitor the status of an order as it progresses through the system. This message is broadcast only after the legacy order fulfillment application has had an opportunity to process the order represented by an OrderRequest message.

Imagine that a message of this type contains a unique identifier for an order, an order status code, and an optional text describing the order’s status. Notice that the unique order identifier is actually a reference to the original order. We don’t need to include all the details of the original order in an OrderStatus message because subscribers of this message type are generally only interested in the order’s disposition. However, if a particular subscriber wants the details of the original order, the identifier can be used to query the shared order database. In other words, the OrderStatus message is designed for a specific type of
consumer. A reference is used to accommodate the few subscribers that may have special interests.

Having considered the message design, we’re ready to decide now how these messages should be delivered.

### 6.4.3 Choosing messaging models

We have a couple of choices when deciding how our messages should be delivered to consumers. In general, the JMS server receives messages from producers and delivers the messages to consumers. Specifically, JMS provides two different messaging models: publish/subscribe and point-to-point.

The two messaging models use a slightly different vernacular. The publish/subscribe messaging model allows a message publisher (producer) to broadcast a message to one or more message subscribers (consumers) through a virtual channel called a *topic*. The point-to-point messaging model allows a message sender (producer) to send a message to exactly one message receiver (consumer) through a virtual channel called a *queue*. Figure 6.3 illustrates the two messaging models.

By communicating indirectly through virtual channels managed by the JMS server, producers and consumers are decoupled from one another. That is to say that a consumer’s location, availability, and identity are unknown to the producer.

In our example application, an *OrderRequest* message should be processed by only one consumer—the order fulfillment application. Therefore, we’ll use the point-to-point messaging model to deliver these types of messages. In contrast, an *OrderStatus* message must be delivered to all clients that have registered interest in the disposition of orders. Therefore, we’ll use the publish/subscribe messaging model to broadcast these types of messages. Figure 6.4 shows an architectural diagram of the JMS components collaborating to fulfill an order.

Notice in the architectural diagram that the client that receives the *OrderRequest* message is also a publisher of *OrderStatus* messages. A JMS client can serve both roles—producer and consumer—to bridge between messaging models. Also, keep in mind that each client could be running in its own virtual machine and perhaps even on separate machines in the network.

### 6.4.4 Responding to change

Fortunately, the JMS API for the publish/subscribe and point-to-point messaging models are remarkably symmetrical. In general, only the names change when switching from one messaging model to the other. Every method and class name containing the substring *Topic* can be changed to *Queue*, and vice versa. A few other minor details and model-specific features exist, but by and large, the APIs
Figure 6.3 The publish/subscribe message model publishes a copy of a message to each subscriber through a topic. The point-to-point messaging model sends any given message to exactly one of possibly many receivers through a queue. The topic or queue decouples all participants to allow their location, availability, and identity to vary independently.

Figure 6.4 Messaging applications can be a hybrid of publish/subscribe and point-to-point messaging, depending on the number of message consumers interested in each message.
mirror each other. The upshot is that the skills you learn using one messaging
model are portable to the other. It’s worth mentioning that the open source
Messenger (http://jakarta.apache.org/commons/sandbox/messenger/) library
makes using JMS a bit easier. It effectively hides the differences between messaging
models and their delivery options.

In the future, more than one consumer may want to know when an order is
placed. For example, a sales automation system might also track OrderRequest
messages to identify potential cross-selling opportunities. For now, we’ll use the
point-to-point messaging model, keeping in mind that the JMS APIs are on our
side if needs change down the road.

We’ve yet to delve into how the consumer of OrderRequest messages is de-
veloped and packaged. We’ll get there in good time, but first, let’s look at the system
from the perspective of the order producer. It’s here that we’ll gain valuable
insight into the design of our application.

6.4.5 Building the OrderRequest producer

In the architectural diagram, the client that produces the OrderRequest messages
appears to be stand-alone. However, we can safely assume that this client has more
responsibilities. Indeed, if we were to zoom out a few thousand feet, we’d see that
the OrderRequestSender is actually just a single component in a larger J2EE appli-
cation. Orders are placed over the Internet through a web application that,
among other things, uses this component to integrate with the order fulfillment
application through messaging.

Using a flexible message format will allow us to add new attributes easily to
OrderRequest messages later, if necessary. Several JMS message types will work, but
we might be tempted to use serialized XML in the payload of a TextMessage. After
all, the message could be easily represented as structured text, and XML offers the
ultimate in flexibility and portability. Indeed, XML is a wonderful technology and a
million ways exist for using it well, but this isn’t one of them. To see why, let’s look
at listing 6.1 to see how we might send an OrderRequest message containing XML.
CHAPTER 6
Bitter messages

Listing 6.1 A JMS client that sends OrderRequest messages to a message queue

```java
public class OrderRequestSender {
    private QueueConnection connection;
    private QueueSession session;
    private QueueSender sender;

    public void connect() throws NamingException, JMSException {
        Context ctx = new InitialContext();
        QueueConnectionFactory connectionFactory =
            (QueueConnectionFactory) ctx.lookup("OrderRequestConnectionFactory");
        connection = connectionFactory.createQueueConnection();
        session = connection.
            createQueueSession(false, Session.AUTO_ACKNOWLEDGE);
        Queue queue = (Queue)ctx.lookup("OrderRequestQueue");
        sender = session.createSender(queue);
    }

    public void sendOrder(OrderRequest order) throws JMSException {
        TextMessage message = session.createTextMessage();
        message.setText(order.toXML());
        sender.send(message);
    }

    public void disconnect() throws JMSException {
        connection.close();
    }
}
```

Notice that we create a `TextMessage` containing a serialized string of XML by invoking the `toXML()` method of an `OrderRequest` business object. In other words, the OrderRequest message is simply an XML representation of the OrderRequest business object. Unfortunately, the contents of the message aren’t explicit. That is, without parsing the XML, we can’t tell what types of data it contains.

Now that we see the world through the eyes of the OrderRequestSender and in the context of our architecture, we can tell all is not exactly as we imagined. Indeed, there’s a bitter taste in our mouth. Using XML as the payload of the OrderRequest message seemed like a good idea since XML is both flexible and portable. However, data portability isn’t really an issue because we’ll be building the consumer of OrderRequest messages. Furthermore, we can achieve flexibility
with other message types. So, given that both the producer and the consumer are within our control, no clear advantages exist to using XML in this scenario. Before going much further then, let’s reconsider the decision to use XML.

6.5 Antipattern: XML as the Silver Bullet

At first blush JMS and XML appear to be a match made in heaven. To some extent they are kindred spirits that can team up to solve historically vexing problems. One beauty of JMS is that it allows messages to be exchanged throughout a heterogeneous environment in a platform-neutral fashion—a noble challenge of EAI. In practice, although Java applications themselves are platform-neutral for the most part, not all systems glued together with JMS are Java applications. To further extend the reach of messaging, some JMS vendors provide support for messaging between Java and non-Java clients.

JMS is aimed at enabling the ubiquitous transfer of messages, and XML stands tall when it comes to expressing data in a portable and flexible format. Indeed, because XML distills down to a stream of text, it can be interpreted by any platform. It’s also flexible in the sense that, despite conforming to a well-defined structure, an XML document can easily be extended to include new data elements without affecting current applications using it.

Sounds great, right? Not so fast. It comes as no surprise that XML has the potential to be overused. It’s a fate shared by many new technologies that come on the scene with great fanfare. While some may contend that putting XML in the drinking water will make everyone’s teeth whiter, XML is best used in moderation. We’ll go out on a limb here and predict that a book on bitter XML wouldn’t be known for its brevity. Swinging the XML hammer for the sake of XML is not without its price. When a JMS consumer receives an XML message, that message must be parsed before it can be used for anything meaningful. The overhead of parsing XML will elongate the time required for the consumer to process the message. This extra processing may in turn limit the overall message throughput of the application. As such, XML loses many of its advantages when you control all the producers and consumers. Regardless of the performance implications—which certainly must be measured before forming any conclusions—the burden of parsing should be hoisted on consumers only when a definitive advantage exists in using XML.

6.5.1 Solution: Use XML messages judiciously

XML is no panacea. In many cases, the MapMessage has all the same virtues as a message containing XML, without the performance hit of parsing. With respect to
portability, most JMS vendors will automatically convert a MapMessage produced by a Java application to an equivalent message in a non-Java environment. Native conversions of this sort are generally less expensive performance-wise than parsing XML. The format of a MapMessage is also flexible in that new name-value pairs can be added easily without breaking existing consumers. Moreover, messages containing XML have the disadvantage of not supporting runtime validation afforded by the explicit, strongly typed methods of a MapMessage.

That’s not to say a powerful synergy doesn’t exist sometimes between XML and JMS. For example, messages that must be represented in a hierarchical structure can certainly benefit from the flexibility of an XML message. As well, messages that travel beyond the edges of your intranet to communicate with other systems can reap the rewards of portable XML. In the future we’re likely to see an even tighter coupling between these two technologies in a wide range of applications from EAI to B2B.

In any event, the best approach is to start with the simplest message type and benchmark its performance. Then, if an XML message becomes necessary, you’ll have something to compare that message against. Is parsing XML messages a performance bottleneck? Wait! Don’t answer that just yet. First, gather hard evidence with a performance test for the actual situation in question. Then, use that information to make an informed decision. You might be pleasantly surprised.

To reiterate, serializing XML into an OrderRequest message doesn’t buy us much over a MapMessage in our application. We’re designing all the producers and consumers and, at this point, the message has a flat structure. With a MapMessage, we’re also free to add new data without affecting current clients, should that become necessary. Listing 6.2 shows the refactored method that uses a MapMessage type when sending an OrderRequest message.

```
Listing 6.2 Refactoring from an XML message to a MapMessage

public void sendOrder(OrderRequest order) throws JMSException {
    MapMessage message = session.createMapMessage();
    message.setString("Order ID", order.getOrderId());
    message.setString("Product ID", order.getProductId());
    message.setInt("Quantity", order.getQuantity());
    message.setDouble("Price", order.getPrice());
    sender.send(message);
}
```

Notice that the message is now more explicit. And we get the advantage of strong type checking. When the consumer reads the message, each attribute’s type is unambiguous. For example, a consumer can now read an OrderRequest message as shown in listing 6.3.

```
String orderId = mapMessage.getString("Order ID");
String productId = mapMessage.getString("Product ID");
int quantity = mapMessage.getInt("Quantity");
double price = mapMessage.getDouble("Price");
```

We finally have our messages nailed down! Next, we must decide if guaranteeing their delivery brings anything to the party.

### 6.6 Antipattern: Packrat

Guaranteed message delivery, one of the cornerstones of messaging systems, always comes at a price in terms of resources and performance. Anything advertised as guaranteed seems to bear that caveat. Alas, no free lunch exists here.

The JMS specification contains provisions for configuring a messaging system to achieve different Quality of Service (QoS) levels. Building on that foundation, JMS vendors compete by including value-added reliability features to their product offerings. The QoS level we choose is dependent largely on our specific application’s requirements. After all, we want to get something for the price we pay.

Reliability is measured on a sliding scale. It’s not just a single toggle switch we flip on or off, but rather a panel of control knobs. If we turn them all to their highest setting, we’ll get maximum reliability and, possibly, horrible performance. Turn them down to their lowest setting, and we’ll get minimum reliability with improved performance. It’s a trade-off; the right setting usually lies somewhere in the middle. Two mechanisms for guaranteeing message delivery with the highest potential for misuse are persistent messages and durable subscriptions. Failure to understand their potential cost can set us up for a big fall.

#### 6.6.1 Putting a price on persistence

JMS defines two message delivery modes: persistent and nonpersistent. When a message marked as persistent is sent to the JMS server, it’s immediately squirreled away in nonvolatile storage. Only after the message is stored safely does the message producer receive an acknowledgment that the JMS server has agreed to deliver the
message. By taking this responsibility, the JMS server guarantees that the message will never be lost. As the server metes out each persistent message to consumers, it keeps track of consumers that have actually received the message. The consumers help by acknowledging the receipt of each message. If the JMS server fails (or is restarted) while delivering messages, then upon recovery, the server will attempt to deliver all persistent messages that have yet to be acknowledged.

Non-persistent messages, on the other hand, aren’t stored on disk. Therefore, they aren’t guaranteed to survive a JMS server failure or restart. As such, non-persistent messages generally require fewer resources and can be delivered in less time than persistent messages. Higher levels of message throughput usually can be realized by using non-persistent messages at the expense of reliability.

By default, a message producer marks all messages as being persistent. Each message sent will be stored on disk before it’s delivered. With our OrderRequest-Sender, that step works to our advantage because we can’t afford to lose OrderRequest messages if the JMS server fails or is restarted. Figure 6.5 illustrates the sequence of events in delivering a persistent OrderRequest message.

Every OrderRequest message is guaranteed to be delivered once—and only once—to the OrderRequestReceiver. In contrast, ensuring that every OrderStatus message is received by its consumers may not be a requirement of our business. Instead, we may be able to deliver these messages once at most and avoid the overhead of guaranteed delivery. That is, it won’t be the end of the world if one of these messages

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**Figure 6.5** Persistent messages must be stored in nonvolatile storage by the JMS server before acknowledging the message producer. These messages are then removed from storage upon successful delivery. Not all messages require this degree of reliability. For messages that need to be delivered once at most, better throughput can be realized.
messages falls on the floor. Unless we explicitly mark `OrderStatus` messages as non-persistent, our application will suffer the burden of guaranteeing their delivery.

It’s important to note that messages sent using the point-to-point messaging model must be placed on a queue in the JMS server prior to delivery, regardless of whether or not they are marked persistent. A point-to-point message not marked as persistent lives on the queue until it’s consumed or the JMS server fails or restarts. Therefore, messages not consumed at a rate equal to or greater than their rate of arrival may cause the queue to grow unchecked, putting additional strain on the JMS server. Publish-subscribe messages, in contrast, don’t necessarily have to be stored internally before delivery.

### 6.6.2 Paying for durable subscriptions

Durable subscriptions, another mechanism for guaranteeing message delivery, are a feature specific to the publish/subscribe messaging model. A durable subscription outlives a subscriber’s connection to the JMS server. That is, when a message arrives at a topic for which a durable subscriber has registered interest, and the subscriber is disconnected, the JMS server will save the message in nonvolatile storage. In essence, the undelivered message is treated as a persistent message. The JMS server will continue to store any outstanding messages until the durable subscriber has reconnected. Once the subscriber has reconnected, all outstanding messages are forwarded to it. If a message expires before the subscriber reconnects, the message will be removed.

Here’s the rub: If a durable subscriber is disconnected for relatively long periods of time, and messages have a long life span, the JMS server is burdened with having to manage all outstanding messages. The resulting strain on resources is similar to that of persistent messages. For each durable subscription, the message server must internally keep track of the messages each durable subscriber has missed for a given topic.

### 6.6.3 Solution: Save only what’s important

Certain types of messages are so critical to your business that you can’t afford to lose one. By all means, use the power of JMS to guarantee their delivery to the extent necessary. If, however, certain types of messages can be missed when things go bad, then you should avoid incurring the unnecessary overhead to guarantee their delivery.

In our order processing system, for example, losing an order request if the JMS server fails will adversely affect our bottom line. We must guarantee that every `OrderRequest` message ultimately arrives at our legacy order fulfillment
application. Therefore, the OrderRequest message is persistent. Additionally, if the legacy order fulfillment application itself fails, or is taken offline for maintenance, we must guarantee that any messages it misses will be delivered once it has recovered. Therefore, its subscription must be durable. We don’t have to do anything special for durability in this case. Messages sent to a queue are implicitly durable; they’ll be waiting when the consumer comes back online. At the end of the day, we’re willing to incur the overhead of persistence and durable subscriptions in exchange for peace of mind.

Conversely, we may be willing to tolerate the loss of an OrderStatus message, a temporal message reflecting an order’s state at a given instant. If a subscriber misses an OrderStatus message, the worst-case scenario is that the subscriber must check the order status in the order database. The inconvenience of missing a message just doesn’t warrant the cost of burdening the JMS server with the tasks of storing each message, then deleting the message later once all interested subscribers have successfully acknowledged it. And remember, because we can easily bolt on more reliability later, if necessary, we’ll do best by starting simple.

6.7 **Mini-antipattern: Immediate Reply Requested**

When I reach the base of the slope, there’s no sign of my snowboarding buddy. He may have waited for me patiently somewhere, or already started back up. I could wait at the base to see if he shows up, but if he’s already on the lift, I’ll miss the opportunity of another ride. All slopes on this side of the mountain converge in this spot, and at the head of the lift line, there’s a small whiteboard. I decide to scribble a message for him. The next time he gets on the lift, he will be sure to see it, and we’ll hook back up. In the meantime, the powder is getting deeper, and I’m ready for the next ride.

If you’re blocked waiting for a reply, you’re stuck. You can’t move on or coordinate new activities. As a result, you may miss out on opportunities. In other words, waiting creates an opportunity cost. To work (and play) efficiently, you’d like to rendezvous when it’s most convenient. Asynchronous messaging frees you from waiting and lets you get in a few more runs.

Excessive coupling is the enemy of asynchronous messaging. Indeed, it flies in the face of a powerful aspect of asynchronous messaging—loose coupling. If message producers have intimate knowledge of the consumers with which they communicate, then assumptions are inevitably made. In particular, a producer may rely on a particular consumer’s identity, location on the network, and possible
connection times. Consequently, the system can’t grow and shrink dynamically. In other words, producers are susceptible to the changes of the consumers on which they rely. If, for example, a consumer on which a producer relies disconnects or moves to a new host on the network, then the producer may end up waiting indefinitely for the consumer to reconnect.

That said, JMS does support a synchronous request/reply style of communication. Message producers can send a request in the form of a message to an outbound destination (topic or queue). When a message consumer receives the message—either synchronously or asynchronously—it can then reply by sending a message to a predetermined inbound destination. The two participants may agree on well-known destinations ahead of time. Alternatively, the producer can dynamically create a temporary inbound topic and assign it to the request message’s JMS-ReplyTo property. Figure 6.6 illustrates a synchronous request/reply conversation.

It’s true that the producer and consumer are decoupled in the sense that they are unaware of each other’s identity or location, but an implied association exists. Indeed, their life cycles are coupled. After publishing the request message, the TopicSubscriber.receive() method invoked by the producer blocks until a consumer sends a reply message. The producer must wait on the line until a consumer is connected. Even then, the producer is at the mercy of the consumer’s duty cycle. If the consumer is never able to connect and send a reply, the producer will continue to block, forever waiting for a reply. To avoid freezing the producer indefinitely, use the receive(long timeout) or receiveNoWait() method. These methods will break the producer free of the synchronous bonds before it’s too late.

Figure 6.6 Although JMS does support synchronous request/reply messaging, if used extensively this messaging tends to create undesirable coupling between the message producer and consumer. From the producer’s perspective, the round trip is synchronous; it blocks waiting for a consumer to reply. If a consumer isn’t able to reply, the producer may block indefinitely.
The sequence of steps required by a message producer to engage in a request/reply conversation can be executed in one fell swoop using the `javax.jms.TopicRequestor` or `javax.jms.QueueRequestor` utility classes. These classes define a `request()` method that encapsulates the lock-step process of sending a request message and blocking until a reply message is received. If not executed in a separate thread, invoking the blocking `request()` method from a message producer will block the calling thread until a reply has been received. This risk alone may warrant a move from convenience to safety by using a variant of the `receive()` method directly.

In general, asynchronous messaging is utilized best for a fire-and-forget style of communication. When a request/reply conversation is needed, the power of asynchronous communication is diminished, and the scales start to tip back in favor of RPC communication. Therefore, before using JMS, carefully consider if your system has the potential to benefit from asynchronous messaging. Indeed, asynchronous communication should sometimes be eschewed in favor of synchronous communication. If specific use cases require an immediate reply in response to a request, consider using synchronous protocols such as Java RMI or SOAP. Although JMS may afford better reliability through guaranteed message delivery, it may also be overkill for the task at hand. Remember that it’s just another tool whose value is derived from the circumstances in which you use it.

Speaking of new tools, we’ve now learned enough about JMS to start cracking message-driven beans. It’s been a long journey to this point, but you won’t want to miss what’s around the next corner.

### 6.8 Using message-driven beans (MDBs)

Let’s pick up where we left off on our order processing system. We built the `OrderRequestSender`, picked the best message type, and then dialed in the right amount of reliability. It’s high time we designed the consumer of `OrderRequest` messages. We could choose to create the consumer as a stand-alone JMS client. However, we want to scale our application to handle many `OrderRequest` messages concurrently. So, in the spirit of this book, and because we already have an investment in an EJB server, we’ll design the message consumer as a message-driven bean (MDB).

#### 6.8.1 Pooling with MDBs

MDBs were introduced in EJB 2.0 as server-side components capable of concurrently processing asynchronous messages. In contrast, while session and entity beans can
produce asynchronous messages, they can only consume messages synchronously. An MDB’s life cycle is similar to that of a stateless session bean. Instances of a particular MDB are identical. They hold no state that makes them distinguishable. Therefore, MDB instances can be pooled. Message producers unknowingly interact with an MDB instance by sending a message to a topic or queue subscribed to by the MDB. Figure 6.7 illustrates the advantage of pooling MDB instances.

An MDB is equipped to handle JMS messages by implementing the javax.jms.MessageListener interface. This interface defines a single onMessage() method. When a message is delivered to the topic or queue, an MDB instance is plucked from the pool and its onMessage() callback method is invoked with the message. If more messages are delivered to the topic or queue before the instance’s onMessage() method returns, then other instances are called into action to handle the messages. When an instance’s onMessage() method returns, the instance is returned to the pool to await the next message.

To summarize, the use of MDBs offers a distinct advantage over managing multiple JMS clients. Instead of trying to load balance messages between stand-alone JMS clients for optimal throughput, the container effectively distributes the load using a pool of available MDB instances. So, let’s take advantage of an MDB to handle requests for orders.

### 6.8.2 Building the OrderRequest consumer

Unlike a session or entity bean, an MDB does not have a home or remote interface. In other words, an MDB does not define business methods accessible directly from remote clients. Instead, it simply defines the onMessage() method that

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**Figure 6.7** MDB instances are pooled in preparation for handling incoming messages. In this example, two MDB instances have been enlisted from the pool and are now busily handling messages. When the next message arrives (M3), if MDB1 and MDB2 are still busy, then an idle MDB instance (MDB3 or MDB4) will be plucked from the pool to handle the message. In this way, multiple messages can be consumed concurrently for better performance.
contains the business logic for handling a message. The business logic encapsulated in the `onMessage()` method is executed in response to asynchronously receiving a message. Listing 6.4 shows how an `OrderRequest` is consumed by our MDB.

### Listing 6.4 A message-driven bean that handles `OrderRequest` messages

```java
public class OrderRequestReceiverMDB
    implements javax.ejb.MessageDrivenBean,
              javax.jms.MessageListener {

    private MessageDrivenContext ctx;

    public void setMessageDrivenContext(MessageDrivenContext ctx) {
        this.ctx = ctx;
    }

    public void ejbCreate() {}

    public void onMessage(Message message) {
        if (message instanceof MapMessage) {
            MapMessage mapMessage = (MapMessage)message;
            try {
                String orderId = mapMessage.getString("Order ID");
                String productId = mapMessage.getString("Product ID");
                int quantity = mapMessage.getInt("Quantity");
                double price = mapMessage.getDouble("Price");
                OrderRequest orderRequest =
                    new OrderRequest(orderId, productId, quantity, price);
                recordOrder(orderRequest);
                OrderStatus status = fulfillOrder(orderRequest);
                notifyOrderStatusSubscribers(status);
            } catch (JMSException jmse) {
                jmse.printStackTrace();
            } else {
                System.err.println("OrderRequest must be a MapMessage type!");
            }
        }
    }

    public void ejbRemove() {}
}
```

In addition to the performance benefits gained by MDB pooling, this type of bean is much easier to develop than a stand-alone JMS consumer. Notice that we didn’t
have to write all the boilerplate setup code needed to connect to the JMS server through JNDI and subscribe to a queue as we did in building the OrderRequestSender. The EJB container takes care of all that plumbing, based on the contents of deployment descriptors. Listing 6.5 shows the standard XML deployment descriptor (ejb-jar.xml) relevant to our MDB example.

By declaring the message destination as a queue using the <destination-type> tag in the deployment descriptor, the code in the MDB itself becomes oblivious to a message’s point of origin (topic or queue). That is, this same MDB could be configured to subscribe to a topic without changing any code. This means that the business logic this MDB encapsulates easily can be reused across messaging models. That’s a markedly easier solution than developing a new JMS consumer client.

The actual JNDI name of the queue to which our OrderRequestSender is sending OrderRequest messages is declared in a vendor-specific XML deployment descriptor. The EJB container automatically subscribes MDB instances to this message queue when the instances are created. This same vendor-specific deployment descriptor may also declare the initial and maximum size of the MDB instance pool. Sizing the pool allows us to easily throttle the message throughput, based on expected message volumes.

We haven’t yet discussed the actual business logic involved in handling a message. Once a message arrives, the business logic can do whatever is necessary to fulfill the order. That process isn’t all that relevant to the antipatterns in this chapter. We could imagine the business logic using the J2EE Connector Architecture (JCA) to communicate with the legacy order fulfillment application, for example. The logic might even collaborate with other EJB components—session and entity beans—in a more complex workflow. For example, to create an easily supported order status notification, a subscriber of OrderStatus messages could use JavaMail to send an email to the person who placed the order. The email could contain an
indication of the order’s status. In any event, this arbitrary business logic should be decoupled from JMS as we’ll see in our next antipattern.

6.9 Antipattern: Monolithic Consumer

At this point, we might be tempted to walk away from the MDB that consumes OrderRequest messages, satisfied that it dutifully handles messages. If we did, we’d miss a golden opportunity to improve the design. Before wandering off, let’s take a minute to reflect on ways to keep the code clean and the design pristine. A small investment to pay off design debt now will help prevent interest payments from accumulating down the road.

As it stands, our MDB’s onMessage() method creates the unfortunate side effect of undesirable coupling. It’s not a particularly long method, but after cracking the message, it inlines a sequence of method calls. As a result, the business logic onMessage() encapsulates—the real meat of the order fulfillment process—is intimately tied to an asynchronous messaging infrastructure. No clean separation of concerns exists between the communication mechanism used to interact with the business logic and the logic itself. Left untouched, this tightly wrapped ball of code is, and forever will be, a JMS consumer. This coupling has a severe consequence. The only way to execute the business logic is by publishing a JMS message for consumption by the MDB. However, we’d like to reuse this business logic in the absence of JMS. Without overengineering the design, what’s the simplest thing we can do now to head off potentially painting ourselves in a corner later? It might surprise you to hear that a test is in order.

6.9.1 Listening to the test

If we had attempted to write a test for the business logic before digging into the implementation of the MDB, the pain that would be caused by undesirable coupling would have been evident. By paying attention to the test, we would have uncovered a better design opportunity much sooner. Indeed, when writing a test is painful, we can usually assume that something’s wrong.

Consider how difficult it is to write a test for the business logic through the MDB’s onMessage() method. To do so, we would have to follow this procedure:

1. Write a full-blown JMS message producer similar to the OrderRequest-Sender.
2. Register the message producer as a subscriber of OrderStatus messages.
3. Create and publish an OrderRequest message.
4 Wait for the asynchronous OrderStatus message.
5 Validate that the resulting OrderStatus message contains the expected status.
6 Query the order database to ensure the order was properly recorded.

That’s a lot of work! And most of our effort is geared toward appeasing the JMS infrastructure. While this approach might create a good integration test, we’re once again forced to use JMS. We really just want to know if the business logic works. However, given the current design, testing the business logic independent of JMS proves difficult because the test doesn’t distinguish between the two. The test forces us to separate JMS from the business logic by refactoring the MDB to delegate its work to a testable component.

6.9.2 Solution: Delegate to modular components

Modular designs that use cohesive and loosely coupled components are generally easier to test. Imagine how the design improves if we look at it first in light of a test. Without worrying about how a JMS message arrives, the test is simply concerned with validating the business logic. After all, the test really only cares about the guts of the onMessage() method. This tells us that inside the onMessage() method is a unique component just waiting to be let free. So, let’s refactor the logic contained in the onMessage() method into a separate component, called the OrderRequestHandler class. Listing 6.6 shows the updated onMessage() method.

```java
public void onMessage(Message message) {
    if (message instanceof MapMessage) {
        try {
            String orderId = mapMessage.getString("Order ID");
            String productId = mapMessage.getString("Product ID");
            int quantity = mapMessage.getInt("Quantity");
            double price = mapMessage.getDouble("Price");
            OrderRequest orderRequest =
                    new OrderRequest(orderId, productId, quantity, price);
            OrderRequestHandler handler = new OrderRequestHandler();
            handler.handle(orderRequest);
        } catch (JMSException jmse) {
            jmse.printStackTrace();
        }
    }
}
```

Listing 6.6 Refactoring onMessage() to delegate to an order request handler
If we extract the inlined code into the `OrderRequestHandler` class, then the code’s business logic is decoupled from asynchronous messages. The `OrderRequestHandler` class is solely responsible for the order fulfillment process: recording an order, submitting the order to the legacy order fulfillment application, and notifying order status subscribers. In addition, the business logic easily can be tested outside the MDB container, completely separate from JMS technology. Once we’ve gained confidence that the handler works as expected, it can be used by many clients. Local clients within the same JVM, for example, can submit an order request simply by invoking a method directly on an instance of the class. We’ve successfully put JMS in its rightful place—as a glue technology.

Now, imagine we want to expose the logic of the `OrderRequestHandler` to remote clients. Using the Session Façade design pattern, a session bean can service remote synchronous clients by delegating directly to an `OrderRequestHandler` instance. Moving a step further, we can expose the same business logic to remote asynchronous clients by creating an MDB that either delegates directly to an `OrderRequestHandler` instance or indirectly through the Session Façade. Figure 6.8 illustrates the multiple communication paths used to access the business logic that processes an order request.

Notice that by decorating a modular component in a layered fashion, we’ve effectively created two communication paths: one synchronous and the other asynchronous. Moreover, no code duplication exists. We need only to change the business logic in one place to affect the synchronous and asynchronous clients uniformly. That is, the business logic can be varied, independent of the client types that may chose to use it.

The moral of the story is to remember that an MDB is simply a conduit between JMS clients and business logic. As such, it should be kept as thin as possible. After receiving a message, and possibly converting it into a lightweight business object, the MDB should delegate to other components that act on the contents of the message. And we discovered all that by starting from a testing perspective. Go figure!

Now for a little fun with a familiar, albeit tiresome, game: hot potato.
6.10 Antipattern: Hot Potato

When a JMS server doesn’t receive an acknowledgment for a message sent to a consumer, the server’s only recourse is to attempt to redeliver the message. This sets the stage for a potentially wicked game of hot potato. The game goes something like this:

- The JMS server sends a message to a message-driven bean.
- The MDB raises an exception or rolls back its transaction.
- As a result, the MDB container doesn’t acknowledge the message.
- So the server attempts to redeliver the message.
- The message again causes the MDB to raise an exception or roll back its transaction.
- Once again, the server does not receive an acknowledgment.
- Rinse and repeat.

The JMS server and the MDB container continue to toss the message back and forth, neither one wanting to get caught with the message when its timeout expires (if ever). Round and round they go; where they stop, nobody knows.
This begs a question: what might cause a message to go unacknowledged by a MDB. As first-class EJB components, MDBs are transaction-aware in their own right. Often we want to execute the business logic, triggered by the arrival of a message, as an atomic business process. Let’s look at our example again. The arrival of an OrderRequest message kicks off a sequence of actions: updating a database, accessing an external system, and sending notification. If any step fails, we want the entire business process to be rolled back.

Using MDBs greatly simplifies handling messages within a transaction. MDBs can manage their own transactions or let the container manage transactions on their behalf. If CMT are used, then message consumption is included in the same transaction as the message handling logic. Only if the transaction succeeds will the message be acknowledged. It’s an all-or-nothing proposition. If either of the following occurs while executing the onMessage() method, the transaction will be rolled back and the JMS server will attempt to redeliver the message:

- A system exception (e.g., EJBException) is thrown from the onMessage() method.
- The MessageDrivenContext.setRollbackOnly() method is invoked.

Because the message acknowledgment is tied directly to the success of a transaction, MDBs that use CMTs are easy candidates for a game of hot potato. Rolling back the transaction because business logic fails causes the message to never be acknowledged. Figure 6.9 depicts the hot potato game played between the JMS server and an MDB instance (note that the steps are presented in clockwise sequence).

**Figure 6.9** If an MDB instance continuously throws a system exception from its onMessage() method, or rolls back the transaction, then the MDB container doesn’t acknowledge receipt of the message. Consequently, the JMS server assumes the message wasn’t successfully delivered. In an effort to set things straight, the server will attempt to redeliver the message. The message becomes like a hot potato tossed back and forth between the JMS server and MDB instances.
MDBs that choose to manage their own transactions are slightly less likely to get into a game of hot potato, though they are not immune to it. When BMT are used, the consumption of a message is not included in the same transaction as the message handling logic. Messages are acknowledged, regardless of whether the transaction is committed or rolled back. To force the JMS server to redeliver a message if the transaction is rolled back, a system exception can be thrown from the onMessage() method.

Although hot potato appears to be good, clean fun, it’s not a game with many prizes. The JMS server on one side is frazzled, juggling all outstanding messages. On the other side, the MDB instances are thrashed, trying to deal with recurring messages they can’t handle. Until an acknowledgment is made, the games will continue.

6.10.1 Solution: Acknowledge the message, not its result

The easiest way to avoid a game of hot potato is to acknowledge the successful receipt of the message, not whether the resulting business logic was successful. The JMS server can’t do anything about the latter, so don’t put the server in a position to let you down.

Toward this end, you don’t want to throw system exceptions in response to business logic errors. System exceptions should be raised only in response to genuine system (or container) failures. Because application exceptions cannot be thrown from the onMessage() method, it’s best to log any business logic errors and return gracefully from the onMessage() method. This lets the JMS server know that the consumer got the message, which is all the server really cares about anyway. A variation on this theme is to send an error-related message to a special error queue. To handle unexpected error conditions intelligently, exception-handling consumers can subscribe to this queue.

Be mindful of the repercussions of rolling back an MDB transaction by invoking the MessageDrivenContext.setRollbackOnly() method. It, too, will force the JMS server to attempt redelivery. Ask yourself whether the next MDB instance chosen to handle the message will be able to execute the business logic successfully, or if it will suffer the same fate. If the problem that triggers the rollback is unrecoverable, then the next MDB instance to receive the redelivered message will likely encounter the same problem. Incoming hot potato! If it’s possible that the next MDB instance to receive the redelivered message will be able to recover from the error, then rolling back the transaction may be appropriate.

Some JMS providers automatically support the use of a Dead Message Queue (DMQ). If, for example, an attempt to deliver a message is unsuccessful after a
preconfigured number of redelivery tries, the message is automatically redirected
to the DMQ. Our application is then responsible for monitoring this queue and
taking appropriate action when a doomed message arrives. JMS providers may also
support a configurable redelivery delay whereby the JMS server waits a predefined
amount of time before attempting redelivery. Understanding the conditions
under which a message will be redelivered helps minimize the chance of creating
a berserk message. Equally troublesome is the subject of our next antipattern: a
message that takes a while to chew on.

6.11 Antipattern: Slow Eater

An MDB can chew on only one message at a time. Until its onMessage() method
returns (swallows what’s in its mouth), an MDB cannot be used to handle other
messages. That is, an MDB instance is not re-entrant. If another message is deliv-
ered to the MDB container before a busy instance’s onMessage() method returns,
then the container will pluck another MDB instance from the instance pool to han-
dle the new message. This is true for both publish/subscribe and point-to-point
messaging. Messages published to a topic are delivered to one MDB instance in
every MDB container registering interest in the topic. Messages sent to a queue are
delivered to one MDB instance in exactly one MDB container registering interest in
the queue. In either case, an MDB instance can only handle messages serially.

When the onMessage() method takes a relatively long time to handle a mes-
sage, more and more instances in an MDB instance pool will be needed to handle
high message volumes. Messages will start to back up any time the average arrival
time of messages is greater than the average time to consume each message,
thereby creating a bottleneck that restricts message throughput. In general, any-
time the ratio of message production to consumption is high, message through-
put will suffer.

6.11.1 Solution: Eat faster, if you can

If high message volumes are expected, it’s wise to keep the onMessage() method
as fast as possible. An MDB with a short and sweet onMessage() method can
achieve higher levels of message throughput with a smaller number of MDB
instances in the pool. Because every MDB instance in the pool is stateless and
identical, any idle instance can handle an incoming message. As soon as the
onMessage() method returns, it can immediately handle another message. That’s
all well and good, except for one minor detail: MDBs are usually tasked with time-
consuming work on which message producers can’t afford to block waiting.
Indeed, if faced with a quick and dirty job, we might just use a synchronous method call.

We should strive to keep the code paths invoked by the `onMessage()` method optimized as necessary to support a tolerable message throughput. Delegating to modular components that perform the actual message handling makes it much easier to write isolated performance tests that continually measure the response time of the logic encapsulated in `onMessage()`.

When we dig a bit deeper in our toolbox, we can find a few performance tricks for helping slow eaters. If we spend time reading our JMS vendor’s documentation, we can get a feel for the possible tools we could use. For example, some vendors have support for throttling, which effectively slows down producers if consumers are lagging behind. We might as well use what’s already available to our advantage—we paid for it! Once our MDBs are efficiently consuming messages, we need to make sure they aren’t eating more than their fair portion. This is the subject of our next antipattern.

6.12 Antipattern: Eavesdropping

As messages fly around in a message-based system, consumers must pick and choose the messages they’ll consume. The potential for information overload increases with each new message producer participating in the system. A consumer eating a relatively small portion of messages today may be faced with significantly larger portions tomorrow.

Take, for example, a publish/subscribe scenario with subscribers eavesdropping on a high-traffic topic. As more and more messages are sent to that topic, the subscribers may experience an abysmal signal-to-noise ratio. Similarly, in a point-to-point scenario, receivers consuming messages from a high-volume queue may be burdened with handling low priority work. Developing custom message filtering logic in each message consumer is both time consuming and prone to error. It also makes it difficult to uniformly improve message filtering logic and performance.

As a work-around, multiple destinations (topics and queues) can be set up to partition messages according to their intended use. In other words, we can break up coarse destinations into multiple fine-grained destinations for more selective listening. For example, we could configure two queues for our order processing system: one for standard orders and the other for premium orders. However, the process of setting up special interest destinations starts to fall apart at some point, and ultimately leads to a proliferation of topics and queues, which must be administered and managed. This work-around also places the burden on message
producers to send only relevant messages to each destination. Message consumers are in turn burdened with registering interest in only the appropriate destinations necessary to get all the information they need.

6.12.1 Solution: Use message selectors

Message selectors are one way for message consumers to easily tune out messages they don’t need or want to hear. Each message consumer can be configured with a unique message selector, much as we use mail and news filters to receive only information we’re interested in reading.

A message’s filtering can be based only on its headers and properties, not on the payload it carries. The SQL-92 conditional expression syntax—which makes up SQL WHERE clauses—is used to declare the filtering criteria. The JMS provider filters messages, so the process is automatic from the consumer’s perspective.

The use of message selectors is one way to easily design queue specialization into a message-based system. Referring back to our example order processing system, we can see it may make good business sense to handle premium orders differently than standard orders. Rather than creating two different queues—one for standard orders and another for premium orders—a single queue could be used by all message consumers interested in orders. We could then create two different types of OrderRequest handlers modeled as MDBs: a standard order handler and a premium order handler.

Assuming an OrderRequest message contained the total price of the order as a message property, the standard order handler would be created with a message selector on that property so the standard order handler would only see orders on the queue with a total price up to $1,000. The premium order handler’s message selector would restrict its view of the queue to only those orders that exceeded $1,000. We could then vary the size of the respective MDB instance pools independently. For example, the premium order handler’s pool might be increased to improve the throughput of fulfilling premium orders. Figure 6.10 illustrates the flow of messages when message selectors are used to handle premium orders differently than standard orders.

Using the same example, each subscriber of OrderStatus messages could use message selectors to select the messages they receive. Messages that didn’t match the selection criteria for a given subscriber wouldn’t be delivered to that subscriber. Each subscriber would pick up a good, clean signal without any of the noise.

How and where messages are filtered is an implementation detail of the JMS provider. Any specific JMS vendor’s implementation may apply the message selection logic in the server-side message router or in the client-side consumer’s JVM.
Antipattern: Eavesdropping

Depending on the implementation, message selectors may create a measurable drag on performance. In general, however, filtering on the server side is less expensive and may actually improve performance by minimizing network traffic for unwanted messages. In any event, it pays to have performance benchmarks and automated tests that can continually check whether performance is going off the rails. Running these tests can help determine objectively how the performance of message selectors stacks up against custom message filtering logic in each message consumer.

At the end of the day, anything that can be done with message selectors can also be achieved using multiple destinations. The use of message selectors over multiple destinations ultimately boils down to striking a balance between resource management and performance.

Now, let’s apply what we’ve learned by setting up a message selector.

### 6.12.2 Declaring message selectors

Message selectors are declared for each message consumer when the consumer is created. With MDBs, no extra coding is necessary. The message selection criteria simply are declared in the XML deployment descriptor. The MDB container creates all MDB instances in the pool with the same message selection criteria.
Assuming an OrderRequest message contains a property defining the total cost of the order, adding the following XML snippet to the standard XML deployment descriptor (ejb-jar.xml) causes only those orders exceeding $1,000 to be delivered to the MDB instances managed by this container:

```xml
<message-selector>
  <![CDATA[TotalPrice > 1000.00]]>
</message-selector>
```

That’s all there is to it! Of course message selectors can be arbitrarily complex, depending on the number of message properties and the conditional logic involved. Using a CDATA section around the message selector text means the text won’t be subjected to XML parsing. Therefore, we won’t need to escape all the logical operators to appease the XML parser.

### 6.12.3 Going beyond message selectors

Many JMS vendors have value-add features for going beyond message selectors. If you choose to take these paths, just remember that you’re straying away from portability. Fortunately, with MDBs we can take advantage of these extensions at deployment time. That is, we usually won’t have to change any code to put these extensions in or take them out. The deployment descriptor conveniently includes all configuration details.

As we learned, the JMS specification restricts message selectors to filtering, based on a message’s headers and properties. In other words, we can’t filter a message by inspecting its payload. In response, many vendors have added proprietary extensions to the message selector syntax to support content-based routing. For example, many vendors can use XPath to filter either proprietary XML message types or a TextMessage containing XML.

Another proprietary extension for message filtering is the use of wildcard topic names. By using a dot notation when naming topics, we can set up a hierarchy of information. Consumers can then easily subscribe to groups of messages. Take, for example, a financial application that sends stock quote updates to either the STOCKS.NYSE.IBM or STOCKS.NASDAQ.SUNW topics. If consumers want to subscribe to all NASDAQ prices, they simply register interest in the STOCKS.NASDAQ.* topic. Alternatively, they can listen to a specific stock by registering interest in the STOCKS.NASDAQ.SUNW topic, for example.

Up to this point we’ve covered many antipatterns related to the design of applications using JMS and MDBs. As a parting shot, let’s look at a final antipattern, one that usually reveals itself at the end of your development process.
6.13 **Antipattern: Performance Afterthoughts**

We’ve touched on performance in many ways throughout this chapter. However, just because some antipatterns had performance side effects doesn’t mean we should focus on performance too early. Premature optimization is speculative at best. On the other hand, casting performance absolutely to the wind is a recipe for disaster. Every design decision we make, including the selection of a JMS vendor, ultimately has the potential to affect performance. Our path deviates away from a successful deployment each time a decision is made without objectively measuring its performance implications.

Although the JMS specification defines two messaging models and various QoS features that may influence performance, the specification does not address the performance implications of these decisions. This lapse gives JMS vendors a lot of room to compete and tailor their product offerings to shine in certain deployment scenarios. Indeed, vendors have different strengths and weaknesses. It’s entirely possible that a vendor’s implementation designed specifically to excel in certain scenarios may fall down in other scenarios. And then there’s the code we write!

Simply measuring the time it takes a JMS server to transport a single message from a producer to a consumer doesn’t give us a full picture of performance. The performance of an individual message’s delivery cycle may be markedly different when the JMS server is under load—for example, delivering fat, persistent messages to multiple consumers. Without a rough measure of success based on realistic usage patterns, the measurements are useless.

6.13.1 **Solution: Measure early and often**

Our defense against performance-related antipatterns is a solid foundation of automated tests that validate our application’s performance requirements. When faced with decisions that may affect performance, these automated tests can be rerun to objectively measure any impact. As our application’s design takes shape, we’ll get confidence by continually running its performance tests to measure progress. If a change improves performance, we can raise the bar by modifying the tests to use the new benchmark. If performance degrades, we can undo whatever changes were made and try again.

Automated performance tests can also be used as a yardstick when evaluating different JMS implementations in terms of their performance. Before making an investment in a specific JMS vendor’s implementation, we should create a few benchmarks. We should start by using a simple driver that can be configured easily to produce/consume arbitrary numbers of messages and report performance
metrics for each action. Because the performance of messaging models will vary between vendors, we need to make sure the test is indicative of our application’s needs. Then we can proceed to write automated tests that use the test rig to simulate a representative use case and automatically check that performance is within tolerable limits.

Given the variation in vendor implementations and design decisions, performance cannot be treated as an afterthought without facing potentially dire consequences. Writing performance tests early and running them often illuminates unforeseen bottlenecks and reduces the effects of downstream thrash tuning. The following list represents factors that should be considered when writing and running performance tests:

- **Message throughput** The number of messages a JMS server is able to process over a given period of time can be a telling metric. It quantifies the degree to which an application can scale to handle more concurrent users and a higher message volume.

- **Message density** The average size of a message impacts the performance and scalability of an application. Smaller messages use less network bandwidth and are generally easier for the JMS server to manage.

- **Message delivery mode** Persistent messages must first be stored in nonvolatile memory before being processed by the JMS server. Effective tests must produce messages representative of the production system to get an accurate picture of production performance.

- **Test under realistic load scenarios** Load testing with multiple users often illuminates bottlenecks that aren’t evident in a single producer/consumer scenario. Write tests that measure the message throughput capable under average and peak concurrent user loads. Consider both the ratio of users to actual JMS connections, and the resources required.

- **Production rate versus consumption rate** If the rate at which messages are produced exceeds the rate at which messages are consumed, the JMS server must somehow manage the backlog of messages. Watch for any significant disparities between the send rate and the receive rate.

- **Go the distance** Endurance testing over an extended period of time can identify problematic trends such as excessive resource usage or decreased message throughput. Running performance tests overnight, for example, may highlight problems that may be encountered when the system goes live.
Know your options JMS vendors generally support proprietary runtime parameters and deployment options for tuning the performance and scalability of their product offering. Know what options are available out-of-the-box so that the JMS provider can be configured to yield optimal performance and scalability relative to your application.

Monitor metrics Some JMS vendors include an administrative console for monitoring internal JMS metrics such as queue sizes and message throughput. Monitor these metrics to gain insight into the usage patterns of your application. If an API is available for obtaining these metrics programmatically, such as through JMX, write tests to check continually whether the metrics are within tolerable ranges.

Chart metrics Simple charts serve as early warning systems against undesirable performance trends. For example, plotting the number of messages processed as a function of time will help pinpoint where message throughput plateaus. When using point-to-point messaging, plotting the queue size over time will clearly indicate when messages are being backlogged.

Automated performance tests are invaluable for their ability to keep all these considerations continually in check. Don’t settle for having to manually recheck performance every time you make a change. Invest early in tests that check their own results and run them often to gain confidence. You’ll be glad you did!

6.14 Summary: Getting the message

JMS is easy to use and extremely powerful, yet subtle implications must be carefully considered when using JMS to build message-based applications. In this chapter, we discussed several common pitfalls as we developed an example order processing system glued together with asynchronous messaging. In many cases, we were able to side-step problems by applying relatively simple refactorings. In other instances, we avoided potential problems altogether by understanding the consequences of design decisions and planning accordingly.

Although many antipatterns discussed in this chapter are applicable to JMS in general, we specifically put MDBs under the microscope. As first-class EJB components making their debut in EJB 2.0, MDBs enable asynchronous access to server-side business logic and resources. Moreover, they simplify the development of message consumers that can scale to handle high-volume message traffic. Nevertheless, designing and configuring MDBs to meet the challenges of today’s business needs
requires attention to detail. As we watch MDBs mature to include support for other messaging technologies, we’ll likely bear witness to new MDB antipatterns.

Many antipatterns we discussed in this chapter are related to performance. JMS is used primarily as a glue technology to integrate multiple applications through the exchange of portable messages. As such, the quality of a message-based application is measured according to the message throughput it can reliably scale to handle. The important lesson to be learned from these antipatterns is to size and test your application early and often to ensure a successful deployment.

### 6.15 Antipatterns in this chapter

This section covers the Fat Messages, Skinny Messages, XML as the Silver Bullet, Packrat, Immediate Reply Requested, Monolithic Consumer, Hot Potato, Slow Eater, Eavesdropping, and Performance Afterthoughts antipatterns.

<table>
<thead>
<tr>
<th><strong>FAT MESSAGES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>Using the same message type for all situations and not designing messages for their intended consumers leads to bloated messages.</td>
</tr>
<tr>
<td><strong>MOST FREQUENT SCALE</strong></td>
</tr>
<tr>
<td>Application</td>
</tr>
<tr>
<td><strong>REFACTORED SOLUTION NAME</strong></td>
</tr>
<tr>
<td>Message dieting</td>
</tr>
<tr>
<td><strong>REFACTORED SOLUTION TYPE</strong></td>
</tr>
<tr>
<td>Software</td>
</tr>
<tr>
<td><strong>REFACTORED SOLUTION DESCRIPTION</strong></td>
</tr>
<tr>
<td>Design messages to carry just enough information to allow their consumers to autonomously handle the messages. Send references to data when sending the data itself is size prohibitive.</td>
</tr>
<tr>
<td><strong>ANECDOTAL EVIDENCE</strong></td>
</tr>
<tr>
<td>“This message contains a plethora of information, just in case consumers need it.”</td>
</tr>
<tr>
<td><strong>SYMPTOMS, CONSEQUENCES</strong></td>
</tr>
<tr>
<td>The messaging pipes are clogged with fat messages, and message throughput suffers.</td>
</tr>
</tbody>
</table>
SKINNY MESSAGES

DESCRIPTION
Messages that don’t contain enough information burden their consumers with making extra remote calls to get more information.

MOST FREQUENT SCALE
Application

REFACTORED SOLUTION NAME
Put some meat on the bones.

REFACTORED SOLUTION TYPE
Software

REFACTORED SOLUTION DESCRIPTION
Err on the side of sending a bit too much information. Add state information to references to let consumers decide when and if to load referenced data.

ANECDOTAL EVIDENCE
“Why is the application spending all of its time I/O blocked?”

SYMPTOMS, CONSEQUENCES
Asynchronous communication breaks down into synchronous communication to clarify the intent of messages. Misuse of references causes contention of a shared resource and ends up being slower than a fatter message.
### XML AS THE SILVER BULLET

**DESCRIPTION**
Filling messages with XML by default in the name of flexibility and portability

**MOST FREquent SCALE**
Application

**REFACTORED SOLUTION NAME**
Use XML on the edges.

**REFACTORED SOLUTION TYPE**
Software

**REFACTORED SOLUTION DESCRIPTION**
Use XML messages to communicate with applications beyond your control. The `MapMessage` has similar flexibility and portability when communicating with application within your control.

**ANECdOTAL EVIDENCE**
"XML is the only way to make this message portable." “All the cool developers are using XML.”

**SYMPTOMS, CONSEQUENCES**
Messages containing XML may incur unnecessary overhead that limits message throughput. Message handling logic isn’t explicit or type-safe.
PACKRAT

**DESCRIPTION**
Storing all messages, regardless of whether delivery must be guaranteed

**MOST FREQUENT SCALE**
Application

**REFACTORED SOLUTION NAME**
Save only the important messages.

**REFACTORED SOLUTION TYPE**
Software

**REFACTORED SOLUTION DESCRIPTION**
Consider the ramifications of losing a message before deciding to guarantee its delivery.

**ANECDOTAL EVIDENCE**
“Let’s be safe and store all messages by default.”

**SYMPTOMS, CONSEQUENCES**
Storing all messages limits message throughput and unnecessarily burdens the JMS server.

IMMEDIATE REPLY REQUESTED

**DESCRIPTION**
Using JMS for a synchronous request/reply style of communication

**MOST FREQUENT SCALE**
Application

**REFACTORED SOLUTION NAME**
Use synchronous communication technologies where appropriate.

**REFACTORED SOLUTION TYPE**
Software

**REFACTORED SOLUTION DESCRIPTION**
If a request/reply style of communication is needed, consider using Java RMI or SOAP.

**ANECDOTAL EVIDENCE**
“How can I return a result once the consumer handles the message?”

**SYMPTOMS, CONSEQUENCES**
Undesirable coupling between producers and consumers, negating the benefits of asynchronous messaging
### MONOLITHIC CONSUMER

**Description**
Inlining business logic in the class that consumes a message

**Most Frequent Scale**
Application

**Refactored Solution Name**
delegate.

**Refactored Solution Type**
Software

**Refactored Solution Description**
Design the message consumer to simply crack the message then forward the message’s data to a separate class defining the actual business logic.

**Anecdotal Evidence**
“Can’t test the business logic without starting the JMS server.”
“That’s too hard to test.” “Our system’s only API is through asynchronous messaging.”

**Symptoms, Consequences**
Business logic is tightly coupled to the use of JMS and can only be accessed by sending it a message.
HOT POTATO

DESCRIPTION
A message is continuously tossed back and forth between the JMS server, and a message consumer that won’t acknowledge it has received the message.

MOST FREQUENT SCALE
Application

REFACTORED SOLUTION NAME
Acknowledge the message receipt, not its result.

REFACTORED SOLUTION TYPE
Software

REFACTORED SOLUTION DESCRIPTION
Consumer should always acknowledge that they’ve received a message. This acknowledgment should not be dependent on the success of the business logic handling the message. Log failures in business logic to a separate error queue.

ANECDOTAL EVIDENCE
“Where did all these messages come from?”

SYMPTOMS, CONSEQUENCES
The JMS server is burdened with attempting to redeliver messages that no consumer will ever acknowledge.
SLOW EATER

DESCRIPTION
Message consumers that take a relatively long time to consume a message negatively affect message throughput.

MOST FREQUENT SCALE
Application

REFACTORED SOLUTION NAME
Eat as fast as you can.

REFACTORED SOLUTION TYPE
Software

REFACTORED SOLUTION DESCRIPTION
Measure the consumption rate of messages as an early warning system against bottlenecks. Optimize the code paths of message consumers as necessary.

ANECDOtal EVIDENCE
“We have to frequently increase the size of the message-driven bean instance pool.” “The message queues continue to grow unchecked.”

SYMPTOMS, CONSEQUENCES
Message throughput is negatively affected when the production rate is greater than the consumption rate.
### EAVESDROPPING

**DESCRIPTION**
Listening in on high-traffic message queues and topics for fear of missing an important message

**MOST FREQUENT SCALE**
Application

**REFACTORED SOLUTION NAME**
Use message selectors.

**REFACTORED SOLUTION TYPE**
Software

**REFACTORED SOLUTION DESCRIPTION**
The use of message selectors lets consumers tune out messages they aren’t interested in hearing. Specialized message consumers can handle high-priority messages with a better QoS.

**ANECDOTAL EVIDENCE**
“This consumer keeps getting spammed with unwanted messages.”

**SYMPTOMS, CONSEQUENCES**
Message consumers are burdened with handling throw-away messages and high priority work is intermixed with low priority work. Network and CPU utilization increases.
PERFORMANCE AFTERTHOUGHTS

DESCRIPTION
Focusing on performance without requirements or engaging in premature optimizations without a baseline

MOST FREQUENT SCALE
Application

REFACTORED SOLUTION NAME
Measure early and often.

REFACTORED SOLUTION TYPE
Process

REFACTORED SOLUTION DESCRIPTION
Gather performance requirements early and often. Build automated performance tests that continuously validate performance criteria. Use performance tests to benchmark JMS vendors based on your application’s requirements.

TYPICAL CAUSES
Poor planning

ANECDOtal EVIDENCE
“We will have plenty of time to performance tune at the end of the development cycle.” “We’ll let our QA department measure performance.” “We’re using a reputable JMS server, so it should scale well.”

SYMPTOMS, CONSEQUENCES
Repeated delivery of poorly performing software, redesign of critical use cases late in the development cycle, and last-minute tuning activities that are ineffective.