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SECOND EDITION

Claus Ibsen Jonathan Anstey

Forewords by James Strachan And Dr. Mark Little

Sample Chapter





Camel In Action Second Edition

by Claus Ibsen Jonathan Anstey

Chapter 1

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Meeting Camel

This chapter covers

- An introduction to Camel
- Camel's main features
- Your first Camel ride
- Camel's architecture and concepts

Building complex systems from scratch is a costly endeavor, and one that's almost never successful. An effective and less risky alternative is to assemble a system like a jigsaw puzzle from existing, proven components. We depend daily on a multitude of such integrated systems, making possible everything from phone communications, financial transactions, and health care to travel planning and entertainment.

You can't finalize a jigsaw puzzle until you have a complete set of pieces that plug into each other simply, seamlessly, and robustly. That holds true for system integration projects as well. But whereas jigsaw puzzle pieces are made to plug into each other, the systems we integrate rarely are. Integration frameworks aim to fill this gap. As a developer, you're less concerned about how the system you integrate works and more focused on how to interoperate with it from the outside. A good integration framework provides simple, manageable abstractions for the complex systems you're integrating and the "glue" for plugging them together seamlessly. Apache Camel is such an integration framework. In this book, we'll help you understand what Camel is, how to use it, and why we think it's one of the best integration frameworks out there. This chapter starts off by introducing Camel and highlighting some of its core features. We'll then present the Camel distribution and explain how to run the Camel examples in the book. We'll round off the chapter by bringing core Camel concepts to the table so you can understand Camel's architecture.

Are you ready? Let's meet Camel.

1.1 Introducing Camel

Camel is an integration framework that aims to make your integration projects productive and fun. The Camel project was started in early 2007 and now is a mature open source project, available under the liberal Apache 2 license, with a strong community.

Camel's focus is on simplifying integration. We're confident that by the time you finish reading these pages, you'll appreciate Camel and add it to your must-have list of tools.

This Apache project was named *Camel* because the name is short and easy to remember. Rumor has it the name may be inspired by the Camel cigarettes once smoked by one of the founders. At the Camel website, a FAQ entry (http://camel.apache.org/why-the-name-camel.html) lists other lighthearted reasons for the name.

1.1.1 What is Camel?

At the core of the Camel framework is a routing engine—or more precisely, a routing-engine builder. It allows you to define your own routing rules, decide from which sources to accept messages, and determine how to process and send those messages to other destinations. Camel uses an integration language that allows you to define complex routing rules, akin to business processes. As shown in Figure 1.1, Camel forms the glue between disparate systems.

One of the fundamental principles of Camel is that it makes no assumptions about the type of data you need to process. This is an important point, because it gives you, the developer, an opportunity to integrate any kind of system, without the need to convert your data to a canonical format.



Figure 1.1 Camel is the glue between disparate systems.

Camel offers higher-level abstractions that allow you to interact with various systems by using the same API regardless of the protocol or data type the systems are using. Components in Camel provide specific implementations of the API that target different protocols and data types. Out of the box, Camel comes with support for more than 280 protocols and data types. Its extensible and modular architecture allows you to implement and seamlessly plug in support for your own protocols, proprietary or not. These architectural choices eliminate the need for unnecessary conversions and make Camel not only faster but also lean. As a result, it's suitable for embedding into other projects that require Camel's rich processing capabilities. Other open source projects, such as Apache ServiceMix, Karaf, and ActiveMQ, already use Camel as a way to carry out integration.

We should also mention what Camel isn't. Camel isn't an enterprise service bus (ESB), although some call Camel a lightweight ESB because of its support for routing, transformation, orchestration, monitoring, and so forth. Camel doesn't have a container or a reliable message bus, but it can be deployed in one, such as the previously mentioned Apache ServiceMix. For that reason, we prefer to call Camel an *integration framework* rather than an *ESB*.

If the mere mention of ESBs brings back memories of huge, complex deployments, don't fear. Camel is equally at home in tiny deployments such as microservices or internet-of-things (IoT) gateways.

To understand what Camel is, let's take a look at its main features.

1.1.2 Why use Camel?

Camel introduces a few novel ideas into the integration space, which is why its authors decided to create Camel in the first place. We'll explore the rich set of Camel features throughout the book, but these are the main ideas behind Camel:

- Routing and mediation engine
- Extensive component library
- Enterprise integration patterns (EIPs)
- Domain-specific language (DSL)
- Payload-agnostic router
- Modular and pluggable architecture
- Plain Old Java Object (POJO) model
- Easy configuration
- Automatic type converters
- Lightweight core ideal for microservices
- Cloud ready
- Test kit
- Vibrant community

Let's dive into the details of each of these features.

ROUTING AND MEDIATION ENGINE

The core feature of Camel is its routing and mediation engine. A *routing engine* selectively moves a message around, based on the route's configuration. In Camel's case, routes are configured with a combination of enterprise integration patterns and a domain-specific language, both of which we'll describe next.

EXTENSIVE COMPONENT LIBRARY

Camel provides an extensive library of more than 280 components. These components enable Camel to connect over transports, use APIs, and understand data formats. Try to spot a few technologies that you've used in the past or want to use in the future in figure 1.2. Of course, it isn't possible to discuss all of these components in the book, but we do cover about 20 of the most widely used. Check out the index if you're interested in a particular one.



Figure 1.2 Connect to just about anything! Camel supports more than 280 transports, APIs, and data formats.

ENTERPRISE INTEGRATION PATTERNS

Although integration problems are diverse, Gregor Hohpe and Bobby Woolf noticed that many problems, and their solutions are quite similar. They cataloged them in their book *Enterprise Integration Patterns* (Addison-Wesley, 2003), a must-read for any integration professional (www.enterpriseintegrationpatterns.com). If you haven't read it, we encourage you to do so. At the very least, it'll help you understand Camel concepts faster and easier.

The enterprise integration patterns, or EIPs, are helpful not only because they provide a proven solution for a given problem, but also because they help define and communicate the problem itself. Patterns have known semantics, which makes communicating problems much easier. Camel is heavily based on EIPs. Although EIPs describe integration problems and solutions and provide a common vocabulary, the vocabulary isn't formalized. Camel tries to close this gap by providing a language to describe the integration solutions. There's almost a one-to-one relationship between the patterns described in *Enterprise Integration Patterns* and the Camel DSL.

DOMAIN-SPECIFIC LANGUAGE

At its inception, Camel's domain-specific language (DSL) was a major contribution to the integration space. Since then, several other integration frameworks have followed suit and now feature DSLs in Java, XML, or custom languages. The purpose of the DSL is to allow the developer to focus on the integration problem rather than on the tool—the programming language. Here are some examples of the DSL using different formats and staying functionally equivalent:

Java DSL

```
from("file:data/inbox").to("jms:queue:order");
```

XML DSL

```
<route>
<from uri="file:data/inbox"/>
<to uri="jms:queue:order"/>
</route>
```

These examples are real code, and they show how easily you can route files from a folder to a Java Message Service (JMS) queue. Because there's a real programming language underneath, you can use the existing tooling support, such as code completion and compiler error detection, as illustrated in figure 1.3.

```
public static void main(String args[]) throws Exception {
    CamelContext context = new DefaultCamelContext();
    context.addRoutes(new RouteBuilder() {
        public void configure() {
            from("file:data/inbox?noop=true").t
        }
                                                   o threads() : ThreadsDefinition - ProcessorDefinition
    }):
                                                   • threads(int poolSize) : ThreadsDefinition - Processor[
    context.start();
                                                   throttle(long maximumRequestCount) : ThrottleDefir =
    Thread.sleep(10000);
                                                   • throwException(Exception exception) : ProcessorDe
    context.stop();
                                                   • to(Endpoint endpoint) : ProcessorDefinition - Process
}
                                                   to(Endpoint... arg0) : ProcessorDefinition - Processor
                                                   to(lterable<Endpoint> arg0) : ProcessorDefinition - F
                                                   o to(String uri) : ProcessorDefinition - ProcessorDefiniti
                                                   • to(String... arg0) : ProcessorDefinition - ProcessorDe

    to(ExchangePattern pattern, Endpoint endpoint) : Pre

                                                   • to(ExchangePattern arg0, Endpoint... arg1) : Process
                                                                   Press 'Ctrl+Space' to show Template Proposals
```

Figure 1.3 Camel DSLs use real programming languages such as Java, so you can use existing tooling support.

Here you can see how the Eclipse IDE's autocomplete feature can give you a list of DSL terms that are valid to use.

PAYLOAD-AGNOSTIC ROUTER

Camel can route any kind of payload; you aren't restricted to carrying a normalized format such as XML payloads. This freedom means you don't have to transform your payload into a canonical format to facilitate routing.

MODULAR AND PLUGGABLE ARCHITECTURE

Camel has a modular architecture, which allows any component to be loaded into Camel, regardless of whether the component ships with Camel, is from a third party, or is your own custom creation. You can also configure almost anything in Camel. Many of its features are pluggable and configurable—anything from ID generation, thread management, shutdown sequencer, stream caching, and whatnot.

POJO MODEL

Java beans (or Plain Old Java Objects, POJOs) are considered first-class citizens in Camel, and Camel strives to let you use beans anywhere and anytime in your integration projects. In many places, you can extend Camel's built-in functionality with your own custom code. Chapter 4 has a complete discussion of using beans within Camel.

EASY CONFIGURATION

The *convention over configuration* paradigm is followed whenever possible, which minimizes configuration requirements. In order to configure endpoints directly in routes, Camel uses an easy and intuitive URI configuration.

For example, you could configure a Camel route starting from a file endpoint to scan recursively in a subfolder and include only .txt files, as follows:

from("file:data/inbox?recursive=true&include=.*txt\$")...

AUTOMATIC TYPE CONVERTERS

Camel has a built-in type-converter mechanism that ships with more than 350 converters. You no longer need to configure type-converter rules to go from byte arrays to strings, for example. And if you need to convert to types that Camel doesn't support, you can create your own type converter. The best part is that it works under the hood, so you don't have to worry about it.

The Camel components also use this feature; they can accept data in most types and convert the data to a type they're capable of using. This feature is one of the top favorites in the Camel community. You may even start wondering why it wasn't provided in Java itself! Chapter 3 covers more about type converters.

LIGHTWEIGHT CORE IDEAL FOR MICROSERVICES

Camel's core can be considered lightweight, with the total library coming in at about 4.9 MB and having only 1.3 MB of runtime dependencies. This makes Camel easy to embed or deploy anywhere you like, such as in a standalone application, microservice, web application, Spring application, Java EE application, OSGi, Spring Boot, Wild-Fly, and in cloud platforms such as AWS, Kubernetes, and Cloud Foundry. Camel was designed not to be a server or ESB but instead to be embedded in whatever runtime you choose. You just need Java.

CLOUD READY

In addition to Camel being cloud-native (covered in chapter 18), Camel also provides many components for connecting with SaaS providers. For example, with Camel you can hook into the following:

- Amazon DynamoDB, EC2, Kinesis, SimpleDB, SES, SNS, SQS, SWF, and S3
- Braintree (PayPal, Apple, Android Pay, and so on)
- Dropbox
- Facebook
- GitHub
- Google Big Query, Calendar, Drive, Mail, and Pub Sub
- HipChat
- LinkedIn
- Salesforce
- Twitter
- And more...

TEST KIT

Camel provides a test kit that makes it easier for you to test your own Camel applications. The same test kit is used extensively to test Camel itself, and it includes more than 18,000 unit tests. The test kit contains test-specific components that, for example, can help you mock real endpoints. It also allows you to set up expectations that Camel can use to determine whether an application satisfied the requirements or failed. Chapter 9 covers testing with Camel.

VIBRANT COMMUNITY

Camel has an active community. It's a long-lived one too. It has been active (and growing) for more than 10 years at the time of writing. Having a strong community is essential if you intend to use any open source project in your application. Inactive projects have little community support, so if you run into issues, you're on your own. With Camel, if you're having any trouble, users and developers alike will come to your aid. For more information on Camel's community, see appendix B.

Now that you've seen the main features that make up Camel, you'll get more hands-on by looking at the Camel distribution and trying an example.

1.2 Getting started

This section shows you how to get your hands on a Camel distribution and explains what's inside. Then you'll run an example using Apache Maven. After this, you'll know how to run any of the examples from the book's source code.

Let's first get the Camel distribution.

1.2.1 Getting Camel

Camel is available from the official Apache Camel website at http://camel.apache.org/ download.html. On that page, you'll see a list of all the Camel releases and the downloads for the latest release.

For the purposes of this book, we'll be using Camel 2.20.1. To get this version, click the Camel 2.20.1 Release link. Near the bottom of the page, you'll find two binary distributions: the zip distribution is for Windows users, and the tar.gz distribution is for macOS/Linux users. After you've downloaded one of the distributions, extract it to a location on your hard drive.

Open a command prompt and go to the location where you extracted the Camel distribution. Issuing a directory listing here will give you something like this:

```
[janstey@ghost apache-camel-2.20.1]$ ls
doc examples lib LICENSE.txt NOTICE.txt README.txt
```

As you can see, the distribution is small, and you can probably guess what each directory contains already. Here are the details:

- *doc*—Contains the Camel manual in HTML format. This manual is a download of a large portion of the Apache Camel website at the time of release. As such, it's a decent reference for those unable to access the Camel website (or if you misplaced your copy of *Camel in Action*).
- examples—Includes 97 Camel examples.
- *lib*—Contains all Camel libraries. You'll see later in the chapter how Maven can be used to easily download dependencies for the components outside the core.
- *LICENSE.txt*—Contains the license of the Camel distribution. Because this is an Apache project, the license is the Apache License, version 2.0.

- *NOTICE.txt*—Contains copyright information about the third-party dependencies included in the Camel distribution.
- *README.txt*—Contains a short intro to Camel and a list of helpful links to get new users up and running.

Now let's try the first Camel example from this book.

1.2.2 Your first Camel ride

So far, we've shown you how to get a Camel distribution and offered a peek at what's inside. At this point, feel free to explore the distribution; all examples have instructions to help you figure them out.

From this point on, though, we won't be using the distribution at all. All the examples in the book's source use Apache Maven, which means that Camel libraries will be downloaded automatically for you—there's no need to make sure the Camel distribution's libraries are on the classpath.

You can get the book's source code from the GitHub project that's hosting the source (https://github.com/camelinaction/camelinaction2).

The first example you'll look at can be considered the "hello world" of integrations: routing files. Suppose you need to read files from one directory (data/inbox), process them in some way, and write the result to another directory (data/outbox). For simplicity, you'll skip the processing, so your output will be merely a copy of the original file. Figure 1.4 illustrates this process.



Figure 1.4 Files are routed from the data/inbox directory to the data/outbox directory.

It looks simple, right? Here's a possible solution using pure Java (with no Camel).

Listing 1.1 Routing files from one folder to another in plain Java

```
import java.io.File;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;
public class FileCopier {
    public static void main(String args[]) throws Exception {
        File inboxDirectory = new File("data/inbox");
        File outboxDirectory = new File("data/outbox");
        outboxDirectory.mkdir();
        File[] files = inboxDirectory.listFiles();
        for (File source : files) {
            if (source.isFile()) {
                 File dest = new File(
```

```
outboxDirectory.getPath()
                + File.separator
                + source.getName());
            copyFile(source, dest);
         }
      }
   }
   private static void copyFile(File source, File dest)
      throws IOException {
      OutputStream out = new FileOutputStream(dest);
      byte[] buffer = new byte[(int) source.length()];
      FileInputStream in = new FileInputStream(source);
      in.read(buffer);
      try {
         out.write(buffer);
      } finally {
         out.close();
         in.close();
      }
   }
}
```

This FileCopier example is a simple use case, but it still results in 37 lines of code. You have to use low-level file APIs and ensure that resources get closed properly—a task that can easily go wrong. Also, if you want to poll the data/inbox directory for new files, you need to set up a timer and keep track of which files you've already copied. This simple example is getting more complex.

Integration tasks like these have been done thousands of times before; you shouldn't ever need to code something like this by hand. Let's not reinvent the wheel here. Let's see what a polling solution looks like if you use an integration framework such as Apache Camel.



Most of this code is boilerplate stuff when using Camel. Every Camel application uses a CamelContext that's subsequently started and then stopped. You also add a sleep method to allow your simple Camel application time to copy the files. What you should focus on in listing 1.2 is the *route* **1**.

Routes in Camel are defined in such a way that they flow when read. This route can be read like this: consume messages from file location data/inbox with the noop option set, and send to file location data/outbox. The noop option tells Camel to leave the source file as is. If you didn't use this option, the file would be moved. Most people who've never seen Camel before will be able to understand what this route does. You may also want to note that, excluding the boilerplate code, you created a file-polling route in just two lines of Java code **1**.

To run this example, you need to download and install Apache Maven from the Maven site at http://maven.apache.org/download.html. When you have Maven up and working, open a terminal and browse to the chapter1/file-copy directory of the book's source. If you take a directory listing here, you'll see several things:

- data—Contains the inbox directory, which itself contains a single file named message1.xml.
- src—Contains the source code for the listings shown in this chapter.
- *pom.xml*—Contains information necessary to build the examples. This is the Maven Project Object Model (POM) XML file.

NOTE We used Maven 3.5.0 during the development of the book. Different versions of Maven may not work or appear exactly as we've shown.

The POM is shown in the following listing.



```
<dependency>
    <groupId>org.slf4j</groupId>
    <artifactId>slf4j-log4j12</artifactId>
    </dependency>
    </dependencies>
</project>
```

Maven itself is a complex topic, and we don't go into great detail here. We'll give you enough information to be productive with the examples in this book. Chapter 8 also covers using Maven to develop Camel applications, so there's a good deal of information there too.

The Maven POM in listing 1.3 is probably one of the shortest POMs you'll ever see almost everything uses the defaults provided by Maven. Besides those defaults, some settings are configured in the parent POM **1**. Probably the most important section to point out here is the dependency on the Camel library **2**. This dependency element tells Maven to do the following:

- 1 Create a search path based on the groupId, artifactId, and version. The version element is set to the camel-version property, which is defined in the POM referenced in the parent element (), and resolves to 2.20.1. The type of dependency isn't specified, so the JAR file type is assumed. The search path is org/apache/camel-core/2.20.1/camel-core-2.20.1.jar.
- 2 Because listing 1.3 defines no special places for Maven to look for the Camel dependencies, it looks in Maven's central repository, located at http://repol.maven.org/maven2.
- 3 Combining the search path and the repository URL, Maven tries to download http://repo1.maven.org/maven2/org/apache/camel/camel-core/2.20.1/camelcore-2.20.1.jar.
- 4 This JAR is saved to Maven's local download cache, which is typically located in the home directory under the .m2/repository. This is ~/.m2/repository on Linux/macOS, and C:\Users\<Username>\m2\repository on recent versions of Windows.
- **5** When the application code in listing 1.2 is started, the Camel JAR is added to the classpath.

To run the example in listing 1.2, change to the chapter1/file-copy directory and use the following command:

mvn compile exec:java

This instructs Maven to compile the source in the src directory and to execute the FileCopierWithCamel class with the camel-core JAR on the classpath.

NOTE To run any of the examples in this book, you need an internet connection. Apache Maven will download many JAR dependencies of the examples. The whole set of examples will download several hundred megabytes of libraries.

Run the Maven command from the chapter1/file-copy directory, and after it completes, browse to the data/outbox folder to see the file copy that's just been made. Congratulations—you've run your first Camel example! It's a simple one, but knowing how it's set up will enable you to run pretty much any of the book's examples.

We now need to cover Camel basics and the integration space in general to ensure that you're well prepared for using Camel. We'll turn our attention to the message model, the architecture, and a few other Camel concepts. Most of the abstractions are based on known EIP concepts and retain their names and semantics. We'll start with Camel's message model.

1.3 Camel's message model

Camel uses two abstractions for modeling messages, both of which we cover in this section:

- org.apache.camel.Message—The fundamental entity containing the data being carried and routed in Camel.
- org.apache.camel.Exchange—The Camel abstraction for an exchange of messages. This exchange of messages has an *in* message, and as a reply, an *out* message.

We'll start by looking at messages so you can understand the way data is modeled and carried in Camel. Then we'll show you how a "conversation" is modeled in Camel by the exchange.

1.3.1 Message

Messages are the entities used by systems to communicate with each other when using messaging channels. Messages flow in one direction, from a sender to a receiver, as illustrated in figure 1.5.



Figure 1.5 Messages are entities used to send data from one system to another.

Messages have a body (a payload), headers, and optional attachments, as illustrated in figure 1.6.



Figure 1.6 A message can contain headers, attachments, and a body.

Messages are uniquely identified with an identifier of type java.lang.String. The identifier's uniqueness is enforced and guaranteed by the message creator, it's protocol dependent, and it doesn't have a guaranteed format. For protocols that don't define a unique message identification scheme, Camel uses its own ID generator.

HEADERS AND ATTACHMENTS

Headers are values associated with the message, such as sender identifiers, hints about content encoding, authentication information, and so on. Headers are name-value pairs; the name is a unique, case-insensitive string, and the value is of type java.lang. Object. Camel imposes no constraints on the type of the headers. There are also no constraints on the size of headers or on the number of headers included with a message. Headers are stored as a map within the message. A message can also have optional attachments, which are typically used for the web service and email components.

BODY

The body is of type java.lang.Object, so a message can store any kind of content and any size. It's up to the application designer to make sure that the receiver can understand the content of the message. When the sender and receiver use different body formats, Camel provides mechanisms to transform the data into an acceptable format, and in those cases the conversion happens automatically with type converters, behind the scenes. Chapter 3 fully covers message transformation.

FAULT FLAG

Messages also have a fault flag. A few protocols and specifications, such as SOAP Web Services, distinguish between *output* and *fault* messages. They're both valid responses to invoking an operation, but the latter indicates an unsuccessful outcome. In general, faults aren't handled by the integration infrastructure. They're part of the contract between the client and the server and are handled at the application level.

During routing, messages are contained in an exchange.

1.3.2 Exchange

An *exchange* in Camel is the message's container during routing. An exchange also provides support for the various types of interactions between systems, also known as *message exchange patterns (MEPs)*. MEPs are used to differentiate between one-way and

request-response messaging styles. The Camel exchange holds a pattern property that can be either of the following:

- InOnly—A one-way message (also known as an event message). For example, JMS messaging is often one-way messaging.
- InOut—A request-response message. For example, HTTP-based transports are often request-reply: a client submits a web request, waiting for the reply from the server.

Figure 1.7 illustrates the contents of an exchange in Camel.



Figure 1.7 A Camel exchange has an ID, MEP, exception, and properties. It also has an *in* message to store the incoming message, and an *out* message to store the reply.

Let's look at the elements of figure 1.7 in more detail:

- *Exchange ID*—A unique ID that identifies the exchange. Camel automatically generates the unique ID.
- MEP—A pattern that denotes whether you're using the InOnly or InOut messaging style. When the pattern is InOnly, the exchange contains an in message. For InOut, an out message also exists that contains the reply message for the caller.
- *Exception*—If an error occurs at any time during routing, an Exception will be set in the exception field.
- *Properties*—Similar to message headers, but they last for the duration of the entire exchange. Properties are used to contain global-level information, whereas message headers are specific to a particular message. Camel itself adds various properties to the exchange during routing. You, as a developer, can store and retrieve properties at any point during the lifetime of an exchange.
- *In message*—This is the input message, which is mandatory. The in message contains the request message.
- *Out message*—This is an optional message that exists only if the MEP is InOut. The out message contains the reply message.

The exchange is the same for the entire lifecycle of routing, but the messages can change, for instance, if messages are transformed from one format to another.

We discussed Camel's message model before the architecture because we want you to have a solid understanding of what a message is in Camel. After all, the most important aspect of Camel is routing messages. You're now well prepared to learn more about Camel and its architecture.

1.4 Camel's architecture

You'll first take a look at the high-level architecture and then drill down into the specific concepts. After you've read this section, you should be caught up on the integration lingo and be ready for chapter 2, where you'll explore Camel's routing capabilities.

1.4.1 Architecture from 10,000 feet

We think that architectures are best viewed first from high above. Figure 1.8 shows a high-level view of the main concepts that make up Camel's architecture.



Figure 1.8 At a high level, Camel is composed of routes, processors, and components. All of these are contained within CamelContext.

The routing engine uses routes as specifications indicating where messages are routed. Routes are defined using one of Camel's DSLs. Processors are used to transform and manipulate messages during routing as well as to implement all the EIPs, which have corresponding names in the DSLs. Components are the extension points in Camel for adding connectivity to other systems. To expose these systems to the rest of Camel, components provide an endpoint interface.

With that high-level view out of the way, let's take a closer look at the individual concepts in figure 1.8.

1.4.2 Camel concepts

Figure 1.8 reveals many new concepts, so let's take some time to go over them one by one. We'll start with CamelContext, which is Camel's runtime.

CAMELCONTEXT

You may have guessed that CamelContext is a container of sorts, judging from figure 1.8. You can think of it as Camel's runtime system, which keeps all the pieces together.

Figure 1.9 shows the most notable services that CamelContext keeps together.



As you can see, CamelContext has a lot of services to keep track of. These are described in table 1.1.

Service	Description
Components	Contains the components used. Camel is capable of loading components on the fly either by autodiscovery on the classpath or when a new bundle is activated in an OSGi container. Chapter 6 covers components in more detail.
Endpoints	Contains the endpoints that have been used.
Routes	Contains the routes that have been added. Chapter 2 covers routes.
Type converters	Contains the loaded type converters. Camel has a mechanism that allows you to manually or automatically convert from one type to another. Type converters are covered in chapter 3.
Data formats	Contains the loaded data formats. Data formats are covered in chapter 3.
Registry	Contains a registry that allows you to look up beans. We cover registries in chapter 4.
Languages	Contains the loaded languages. Camel allows you to use many languages to create expressions. You'll get a glimpse of the XPath language in just a moment. A complete reference to Camel's own Simple expression language is available in appendix A.

Table 1.1	The services the	hat CamelContext	provides

The details of each service are discussed throughout the book. Let's now take a look at routes and Camel's routing engine.

ROUTING ENGINE

Camel's routing engine is what moves messages under the hood. This engine isn't exposed to the developer, but you should be aware that it's there and that it does all the heavy lifting, ensuring that messages are routed properly.

ROUTES

Routes are obviously a core abstraction for Camel. The simplest way to define a *route* is as a chain of processors. There are many reasons for using routers in messaging applications. By decoupling clients from servers, and producers from consumers, routes can do the following:

- Decide dynamically what server a client will invoke
- Provide a flexible way to add extra processing
- Allow for clients and servers to be developed independently
- Foster better design practices by connecting disparate systems that do one thing well
- Enhance features and functionality of some systems (such as message brokers and ESBs)
- Allow for clients of servers to be stubbed out (using mocks) for testing purposes

Each route in Camel has a unique identifier that's used for logging, debugging, monitoring, and starting and stopping routes. Routes also have exactly one input source for messages, so they're effectively tied to an input endpoint. That said, there's some syntactic sugar for having multiple inputs to a single route. Take the following route, for example:

```
from("jms:queue:A", "jms:queue:B", "jms:queue:C").to("jms:queue:D");
```

Under the hood, Camel clones the route definition into three separate routes. So, it behaves similarly to three separate routes as follows:

```
from("jms:queue:A").to("jms:queue:D");
from("jms:queue:B").to("jms:queue:D");
from("jms:queue:C").to("jms:queue:D");
```

Even though it's perfectly legal in Camel 2.*x*, we don't recommend using multiple inputs per route. This ability will be removed in the next major version of Camel. To define these routes, we use a DSL.

DOMAIN-SPECIFIC LANGUAGE

To wire processors and endpoints together to form routes, Camel defines a DSL. The term *DSL* is used a bit loosely here. In Camel, DSL means a fluent Java API that contains methods named for EIP terms.

Consider this example:

```
from("file:data/inbox")
    .filter().xpath("/order[not(@test)]")
    .to("jms:queue:order");
```

Here, in a single Java statement, you define a route that consumes files from a file endpoint. Messages are then routed to the filter EIP, which will use an XPath predicate to test whether the message is not a test order. If a message passes the test, it's forwarded to the JMS endpoint. Messages failing the filter test are dropped.

Camel provides multiple DSL languages, so you could define the same route by using the XML DSL, like this:

```
<route>
<from uri="file:data/inbox"/>
<filter>
<to uri="jms:queue:order"/>
</filter>
</route>
```

The DSLs provide a nice abstraction for Camel users to build applications with. Under the hood, though, a route is composed of a graph of processors. Let's take a moment to see what a processor is.

PROCESSOR

The *processor* is a core Camel concept that represents a node capable of using, creating, or modifying an incoming exchange. During routing, exchanges flow from one processor to another; as such, you can think of a route as a graph having specialized processors as the nodes, and lines that connect the output of one processor to the input of another. Processors could be implementations of EIPs, producers for specific components, or your own custom creation. Figure 1.10 shows the flow between processors.



Figure 1.10 Flow of an exchange through a route. Notice that the MEP determines whether a reply will be sent back to the caller of the route.

A route first starts with a consumer (think "from" in the DSL) that populates the initial exchange. At each processor step, the out message from the previous step is the in message of the next. In many cases, processors don't set an out message, so in this case the in message is reused. At the end of a route, the MEP of the exchange determines whether a reply needs to be sent back to the caller of the route. If the MEP is InOnly, no reply will be sent back. If it's InOut, Camel will take the out message from the last step and return it.

NOTE Producers and consumers in Camel may seem a bit counterintuitive at first. After all, shouldn't producers be the first node and consumers be consuming messages at the end of a route? Don't worry—you're not the first to think like this! Just think of these concepts from the point of view of communicating with external systems. Consumers consume messages from external

systems and bring them into the route. Producers, on the other hand, send (produce) messages to external systems.

How do exchanges get in or out of this processor graph? To find out, you need to look at components and endpoints.

COMPONENT

Components are the main extension point in Camel. To date, the Camel ecosystem has more than 280 components that range in function from data transports, to DSLs, to data formats, and so on. You can even create your own components for Camel—we discuss this in chapter 8.

From a programming point of view, components are fairly simple: they're associated with a name that's used in a URI, and they act as a factory of endpoints. For example, FileComponent is referred to by file in a URI, and it creates FileEndpoints. The endpoint is perhaps an even more fundamental concept in Camel.

ENDPOINT

An *endpoint* is the Camel abstraction that models the end of a channel through which a system can send or receive messages. This is illustrated in figure 1.11.



Figure 1.11 An endpoint acts as a neutral interface allowing systems to integrate.

In Camel, you configure endpoints by using URIs, such as file:data/inbox?delay=5000, and you also refer to endpoints this way. At runtime, Camel looks up an endpoint based on the URI notation. Figure 1.12 shows how this works.



The scheme ① denotes which Camel component handles that type of endpoint. In this case, the scheme of file selects FileComponent. FileComponent then works as a factory, creating FileEndpoint based on the remaining parts of the URI. The context path data/inbox ② tells FileComponent that the starting folder is data/inbox. The option, delay=5000 ③ indicates that files should be polled at a 5-second interval.

There's more to an endpoint than meets the eye. Figure 1.13 shows how an endpoint works together with an exchange, producers, and consumers. At first glance, figure 1.13 may seem a bit overwhelming, but it will all make sense in a few minutes. In a nutshell, an endpoint acts as a factory for creating consumers and producers that are capable of receiving and sending messages to a particular endpoint. We didn't mention producers or consumers in the high-level view of Camel in figure 1.8, but they're important concepts. We'll go over them next.

PRODUCER

A *producer* is the Camel abstraction that refers to an entity capable of sending a message to an endpoint. Figure 1.13 illustrates where the producer fits in with other Camel concepts.

When a message is sent to an endpoint, the producer handles the details of getting the message data compatible with that particular endpoint. For example, FileProducer will write the message body to a file. JmsProducer, on the other hand, will map the Camel message to javax.jms.Message before sending it to a JMS destination. This is an important feature in Camel, because it hides the complexity of interacting with particular transports. All you need to do is route a message to an endpoint, and the producer does the heavy lifting.



Figure 1.13 How endpoints work with producers, consumers, and an exchange

CONSUMER

A *consumer* is the service that receives messages produced by some external system, wraps them in an exchange, and sends them to be processed. Consumers are the source of the exchanges being routed in Camel.

Looking back at figure 1.13, you can see where the consumer fits in with other Camel concepts. To create a new exchange, a consumer will use the endpoint that wraps the payload being consumed. A processor is then used to initiate the routing of the exchange in Camel via the routing engine.

Camel has two kinds of consumers: event-driven consumers and polling consumers. The differences between these consumers are important, because they help solve different problems.

EVENT-DRIVEN CONSUMER

The most familiar consumer is probably the *event-driven consumer*, which is illustrated in figure 1.14.



Figure 1.14 An event-driven consumer remains idle until a message arrives, at which point it wakes up and consumes the message.

This kind of consumer is mostly associated with client-server architectures and web services. It's also referred to as an *asynchronous receiver* in the EIP world. An event-driven consumer listens on a particular messaging channel, such as a TCP/IP port, JMS queue, Twitter handle, Amazon SQS queue, WebSocket, and so on. It then waits for a client to send messages to it. When a message arrives, the consumer wakes up and takes the message for processing.

POLLING CONSUMER

The other kind of consumer is the *polling consumer*, illustrated in figure 1.15.





In contrast to the event-driven consumer, the polling consumer actively goes and fetches messages from a particular source, such as an FTP server. The polling consumer is also known as a *synchronous receiver* in EIP lingo, because it won't poll for more messages until it's finished processing the current message. A common flavor of the polling consumer is the scheduled polling consumer, which polls at scheduled intervals. File, FTP, and email components all use scheduled polling consumers.

We've now covered all of Camel's core concepts. With this new knowledge, you can revisit your first Camel ride and see what's happening.

1.5 Your first Camel ride, revisited

Recall that in your first Camel ride (section 1.2.2), you read files from one directory (data/inbox) and wrote the results to another directory (data/outbox). Now that you know the core Camel concepts, you can put this example in perspective.

Take another look at the Camel application in the following listing.

```
Listing 1.4 Routing files from one folder to another with Camel
import org.apache.camel.CamelContext;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.impl.DefaultCamelContext;
public class FileCopierWithCamel {
   public static void main(String args[]) throws Exception {
      CamelContext context = new DefaultCamelContext();
      context.addRoutes(new RouteBuilder() {
          public void configure() {
             from("file:data/inbox?noop=true")
                                                    Java DSL route
                .to("file:data/outbox");
          }
      });
      context.start();
      Thread.sleep(10000);
      context.stop();
}
```

In this example, you first create CamelContext, which is the Camel runtime. You then add the routing logic by using RouteBuilder and the Java DSL ①. By using the DSL, you can cleanly and concisely let Camel instantiate components, endpoints, consumers, producers, and so on. All you have to focus on is defining the routes that matter for your integration projects. Under the hood, though, Camel is accessing the FileComponent, and using it as a factory to create the endpoint and its producer. The same FileComponent is used to create the consumer side as well.

NOTE You may be wondering whether you always need that ugly Thread.sleep call. Thankfully, the answer is no! The example was created in this way to demonstrate the low-level mechanics of Camel's API. If you were deploying your Camel route to another container or runtime (as you'll see in chapters 7 and 15) or as a unit test (covered in detail in chapter 9, but also used in chapter 2), you wouldn't need to explicitly wait a set amount of time. Even for standalone routes not deployed to any container, there's a better way. Camel provides the org.apache.camel.main.Main helper class to start up a route of your choosing and wait for the JVM to terminate. We cover this in chapter 7.

1.6 Summary

In this chapter, you met Camel. You saw how Camel simplifies integration by relying on enterprise integration patterns (EIPs). You also saw Camel's DSL, which aims to make Camel code self-documenting and keeps developers focused on what the glue code does, not how it does it.

We covered Camel's main features, what Camel is and isn't, and where it can be used. We showed how Camel provides abstractions and an API that work over a large range of protocols and data formats. At this point, you should have a good understanding of what Camel does and its underlying concepts. Soon you'll be able to confidently browse Camel applications and get a good idea of what they do.

In the rest of the book, you'll explore Camel's features and learn practical solutions you can apply in everyday integration scenarios. We'll also explain what's going on under Camel's tough skin. To make sure you get the main concepts from each chapter, from now on we'll present you with best practices and key points in the summary.

In the next chapter, you'll investigate routing, which is an essential feature and a fun one to learn.

Camel IN ACTION Second Edition Claus Ibsen • Jonathan Anstey

pache Camel is a Java framework that implements enterprise integration patterns (EIPs) and comes with over 200 adapters to third-party systems. A concise DSL lets you build integration logic into your app with just a few lines of Java or XML. By using Camel, you benefit from the testing and experience of a large and vibrant open source community.

Camel in Action, Second Edition is the definitive guide to the Camel framework. It starts with core concepts like sending, receiving, routing, and transforming data. It then goes in depth on many topics such as how to develop, debug, test, deal with errors, secure, scale, cluster, deploy, and monitor your Camel applications. The book also discusses how to run Camel with microservices, reactive systems, containers, and in the cloud.

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Claus Ibsen is a senior principal engineer for Red Hat and the head of the Apache Camel project. **Jonathan Anstey** is an engineering manager at Red Hat and a core Camel contributor.

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I highly recommend this book to anyone with even a passing interest in Apache Camel. Do take Camel for a ride ... and don't get the hump!
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Claus and Jon are great writers, relying on figures and diagrams where needed and presenting lots of code snippets and worked examples.
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