

JavaTM magazine

By and for the Java community 

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MICROPROFILE





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```
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```

to be formulated, such as staffing the individual projects—who gets to commit, who reviews changes, and who runs the projects—as well as larger questions such as how will conformance with Java EE standards be validated, what will be the process for determining a new release, and so on. As David Delabassée of Oracle points out, there are additional issues to resolve as well, such as branding and the possible integration of MicroProfile.

With regard to branding, it got off to a bit of a rocky start at JavaOne when rumor had it that Java EE would be renamed EE4J (Eclipse Enterprise for Java). However, that is actually the proposed name of the project at the Eclipse Foundation, rather than of the technology itself. The relationship between EE4J and Java EE is analogous to OpenJDK and Java SE—the former is the development project, and the latter is the resulting technology.

Community reaction to the move by Oracle has been uniformly supportive. And there's good reason for that enthusiasm. Unlike many other projects transferred to open source, Java EE benefits from a very active community that continues to push forward the

multiple constituent technologies. For example, in this issue, we look at how those communities, along with Oracle, have significantly updated CDI, Servlet, and JPA. But certainly, we could have included other technologies, too—many of which are driven by active expert groups donating their time and effort to the project.

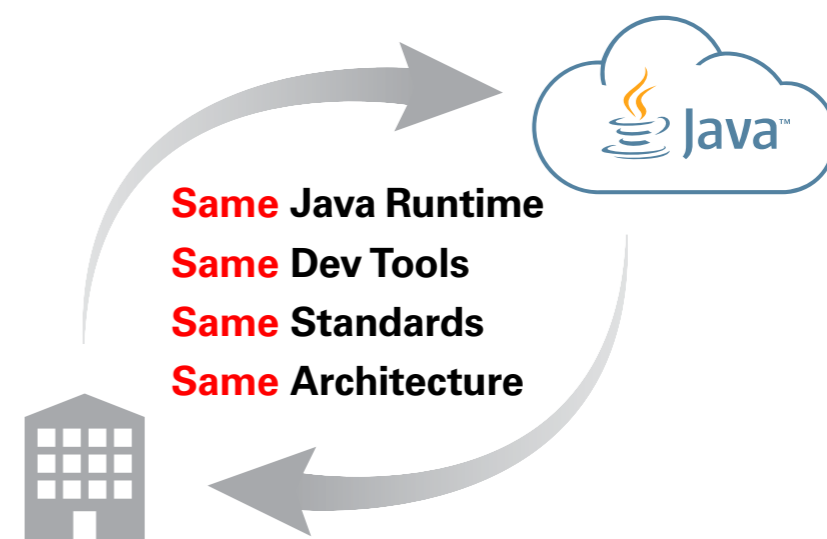
This strong community, more than any other aspect, I believe, guarantees the success of this migration. If all goes well, as I expect it will, the migration should make it possible to attract even more developers to grow and advance these technologies.

Andrew Binstock, Editor in Chief
javamag_us@oracle.com
[@platypusquy](https://twitter.com/platypusquy)

P.S. The events described here are under active implementation and discussion; so it's entirely possible that details of the transition and of the project at the Eclipse Foundation might soon differ from what has been described here.

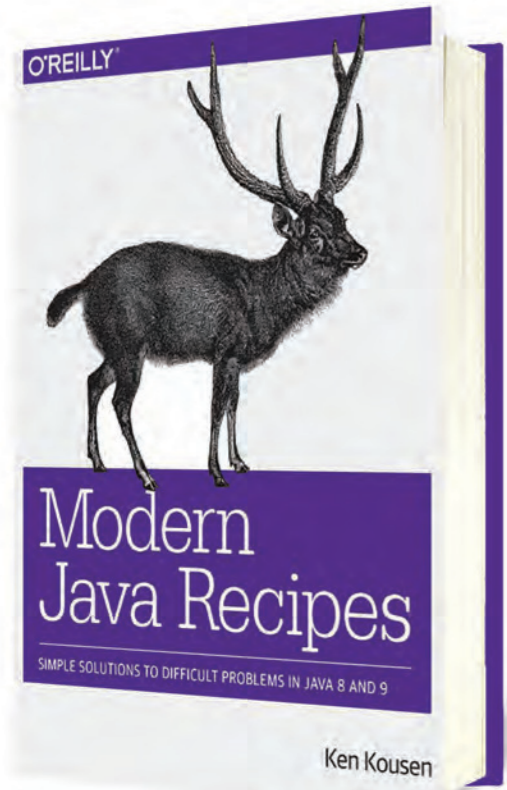
Push a Button

Move Your Java Apps to the Oracle Cloud



... or Back to Your Data Center





MODERN JAVA RECIPES

By Ken Kousen

I love recipe books. Judging from the popularity of resources such as StackOverflow, the thirst for working chunks of code that correctly handle a discrete task is nearly insatiable. The big difference between most online sites that offer code solutions and a book such as Ken Kousen's *Modern Java Recipes* is the latter's sustained quality of the content, the detailed explanations, and the ability of one recipe to reference another for developers who don't entirely know what to ask for. The other benefit of a recipe book is that the contents are laid out sequentially, so that variations on a theme are grouped together and you can compare different recipes to obtain a deeper understanding of a problem.

The success of a recipe book rests on the knowledge and diligence of the author. In Kousen, a Java Champion, you have a very

knowledgeable developer who is equally expert at presenting the information. There are 74 recipes in 300 pages, which shows the level of detail and background that accompanies every recipe.

A common limitation of recipe books is that you don't remember them when you have a problem they cover or, conversely, you consult them but they don't address the question you have. The better books carefully identify the scope of their contents. This is done in this volume in the subtitle, "Simple Solutions to Difficult Problems in Java 8 and 9"—in other words, recipes for the added features in these two releases of Java. And in fact, this is what you have: the basics (lambdas, method references, functional interfaces); the `java.util` .function package (consumers, suppliers, predicates, and functions); streams; comparators and collec-

tors; optionals; the `java.time` package; parallelism and concurrency; and a chapter on Java 9's additions.

A useful addendum is an 18-page appendix that focuses on understanding the complexities of generics in recent releases of Java. Surely, they are now as complex as function declarations in C and C++. Consider **Listing 1** from Kousen’s book, which itself is taken from the Java 8 documentation.

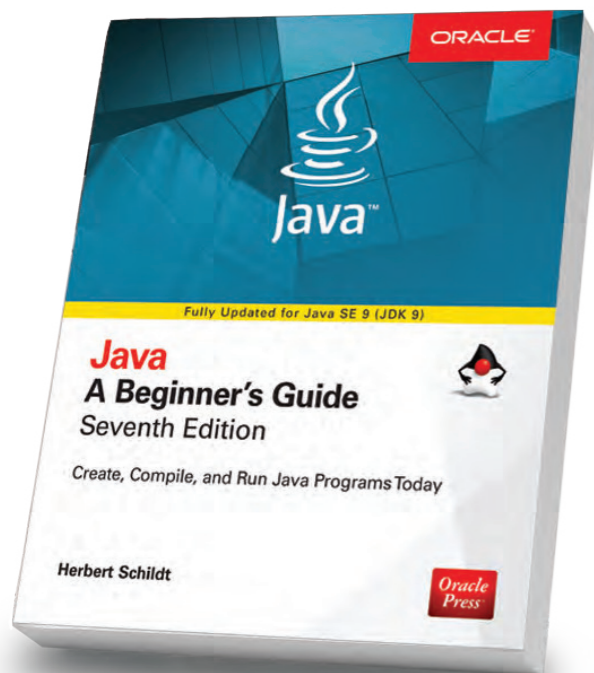
This appendix, which saves Kousen from explaining generics syntax repeatedly, is a remarkably clear and thoughtful presentation of a topic that doesn't get enough attention. For expert developers, it will serve as a good refresher.

I like *Modern Java Recipes* a lot and can find little to fault. Any developer working through the subtleties of the features added in Java 8 and Java 9 will find this book a great help. —*Andrew Binstock*

■ Listing 1.

```
static <T, U extends Comparable <? super U>> Comparator<T> comparing(Function<? Super T,  
    ? extends U> keyExtractor)
```

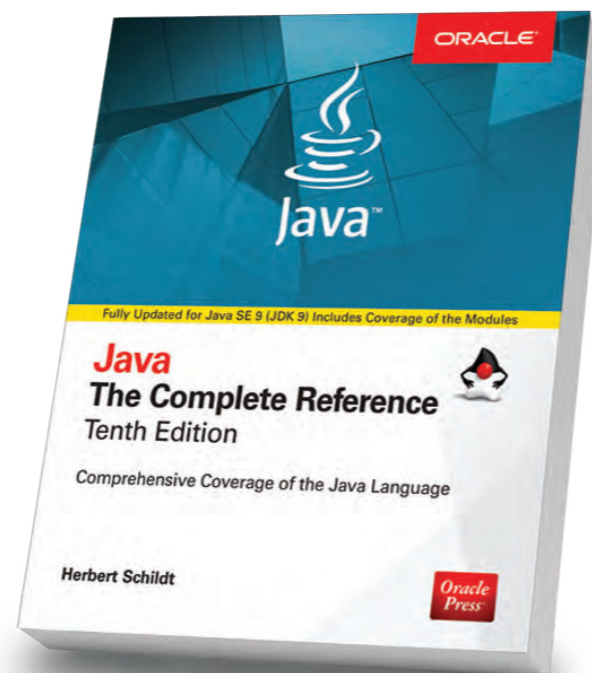
Written by leading experts in Java, Oracle Press books offer the most definitive, complete, and up-to-date coverage of Java available.



Java: A Beginner's Guide, 7th Edition

Herb Schildt

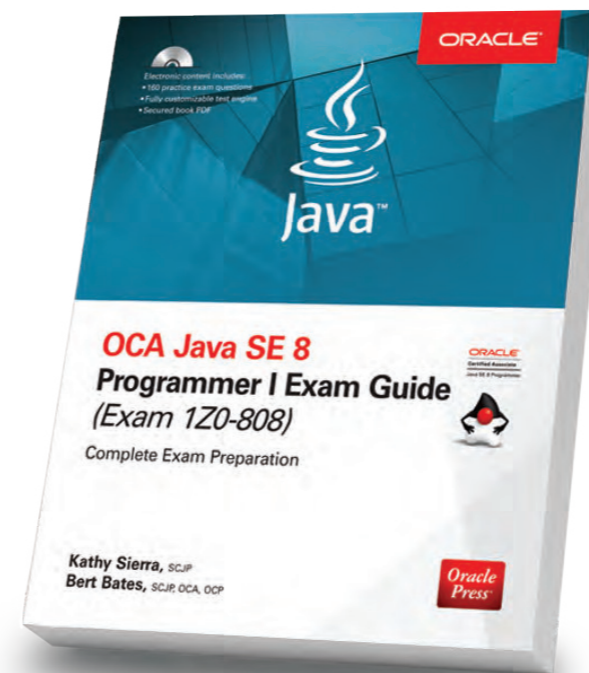
Revised to cover Java SE 9, this book gets you started programming in Java right away.



Java: The Complete Reference, 10th Edition

Herb Schildt

Updated for Java SE 9, this book shows how to develop, compile, debug, and run Java programs.



OCA Java SE 8 Programmer I Exam Guide (Exam 1Z0-808)

Kathy Sierra, Bert Bates

Get complete coverage of all objectives for Exam 1Z0-808. Electronic practice exam questions are included.



Rapid Modernization of Java Applications

G. Venkat

Adopt a high-performance enterprise Java application modernization strategy.

```
//events /
```

Jfokus

Javaneiros

Voxxed Days Thessaloniki

JVM-Con

DevTernity

ConFoo

ArchConf

**CodeMash**

JANUARY 9–12, 2018
SANDUSKY, OHIO

CodeMash is a unique event that educates developers on current practices, methodologies, and technology trends in a variety of platforms and development languages such as Java, .NET, Ruby, Python, and PHP.

jSpirit

JANUARY 12–16
HAUSHAM, GERMANY

This is an “unconference”-style event organized by JUG Oberland

featuring two days of sessions followed by two days of skiing. Day 3 also has a mini-conference for kids, jSpirit4Kids. Specific topics other than programming in Java are not known in advance.

SnowCamp

JANUARY 24: WORKSHOPS
JANUARY 25–26: CONFERENCE
JANUARY 27: UNCONFERENCE
GRENOBLE, FRANCE

SnowCamp is a developer conference held in the French Alps that focuses on Java, web, cloud, DevOps, and software architect-

ture, with a mix of sessions in French and English. The last day, dubbed “unconference,” offers a unique opportunity to socialize with peers and speakers on the ski slopes.

DevConf.cz

JANUARY 26–28
BRNO, CZECH REPUBLIC
DevConf.cz is a free three-day open source developer and DevOps conference. All talks, presentations, and workshops will be conducted in English. Several tracks are devoted specifically to Java EE, and the conference can be attended online.

DeveloperWeek

FEBRUARY 3–4: HACKATHON
FEBRUARY 5: WORKSHOPS
FEBRUARY 5–7: CONFERENCE
FEBRUARY 6–7: EXPO
OAKLAND, CALIFORNIA
DeveloperWeek is the world’s largest developer expo and conference series, gathering 8,000 participants for a week-long technology-neutral programming conference and associated events. The theme for 2018 is “Industrial Revolution of Code,” and tracks include artificial intelligence, serverless development, block-

chain, APIs and microservices, and JavaScript.

Devnexus

FEBRUARY 21–23
ATLANTA, GEORGIA
Devnexus is an international open source developer conference. Its stated goal is to connect developers from all over the world, provide affordable education, and promote open source values. Past presenters have included Venkat Subramaniam, author of Pragmatic’s *Functional Programming in Java: Harnessing the Power of Java 8 Lambda Expressions*.

QCon London

MARCH 5–7: CONFERENCE
MARCH 8–9: WORKSHOPS
LONDON, ENGLAND
Although the content has not yet been announced, past QCon conferences have offered several Java tracks along with tracks related to web development, DevOps, cloud computing, and more. Last year’s session topics included performance and low-latency Java.

Voxxed Days Zürich

MARCH 8
ZÜRICH, SWITZERLAND
Voxxed Days Zürich shares the

from around the world to talk about all aspects of Java and JVM languages, development tools, and trends in programming. Tutorials on numerous related Java and JVM topics will be offered.

JavaOne 2017 Recap

The JavaOne conference in October was headlined by the release of Java SE 9 and the news that Oracle was migrating Java EE to the Eclipse Foundation. These links provide access to some of the popular sessions from the conference:

- “JDK 9 Language, Tooling, and Library Features”

- “Migrating to Modules”

- “JDK 9 Hidden Gems”

- “JUnit 5: New Opportunities for Testing on the JVM”

- “Streams in JDK 8: The Good, The Bad, and The Ugly”

- “Exploring Java 9 with REPL”

Are you hosting an upcoming Java conference that you would like to see included in this calendar? Please send us a link and a description of your event at least 90 days in advance at javamag_us@oracle.com. Other ways to reach us appear on the last page of this issue.

As most Java developers know, Java code is executed by the JVM using one of two primary mechanisms: initially interpretation, and then for code that is used extensively, just-in-time (JIT) compilation. Java does not have ahead-of-time (AOT) compilation in which code is compiled to native executable binaries a priori as is done by C or C++.

JDK Enhancement Proposal (JEP) 295 proposes that Java provide an AOT option. Its primary goal is to reduce the amount of time Java applications spend starting up. Specifically, during the initial parts of a Java program's execution, the JVM has not yet determined what methods to run through the JIT compiler, so the performance does not immediately get the benefit of this step. With the proposed AOT compilation, Java programs would execute binary code from the start. Note that the goal is specifically to reduce that initial delay, rather than achieving higher performance throughout the program's entire run.

The compiler referenced in this JEP uses [Graal](#) as the code-generating back end. At present, the AOT option is being targeted exclusively at 64-bit Linux.

Third-party AOT compilers exist for Java—most notably, [Excelsior JET](#), which delivers binaries for Windows, Linux, macOS, and ARM. Excelsior notes that while the AOT compilation improves startup times, one of the key reasons customers purchase its product is IP protection, as native binaries are more difficult to reverse-engineer than Java bytecode.

While the Java SE community has been focused on the release of Java 9, the Java EE community now has its turn in the spotlight. The editorial at the front of this issue ([page 5](#)) examines Oracle's recent announcement that Java EE development is being moved to the Eclipse Foundation.

The articles in this section focus on the many technical advances in Java EE 8. For some technologies, the new release brings significant upgrades and welcome enhancements. These include Servlet 4.0's embrace of HTTP/2 and its new server push capabilities ([page 13](#)); CDI 2.0's improved dependency injection ([page 23](#)); and JPA 2.2's streaming results, upgraded date conversions, and new annotations ([page 43](#)).

If a single lightweight vehicle isn't enough for you, we look at Java Card, a *super*-lightweight Java SE implementation that thrives on smartcards ([page 77](#)). It's interesting to find out how the JVM is activated, how objects' lifetimes are managed, and of course how security is enforced. None of this is easy or trivial in tiny environments.

In addition, we have the final installment of Ben Evans' two-part series on how the JVM executes dynamic method invocations ([page 67](#)). Throw in our book review ([page 7](#)) and the usual quiz ([page 91](#)) with its deep look into the operations of the language, and you have an issue of *Java Magazine* that tops 100 pages. Enjoy! We'll have more coming after this!



ART BY WES ROWELL



Name	Method	Status	Protocol	Scheme	Type	Initiator
 simplestexample /Servlet4Push	GET	200	h2	https	document	Other
 coffee.jpg /Servlet4Push/images	GET	200	h2	https	jpeg	Push / <u>simplestexample</u> Parser

Figure 1: Resource request satisfied by Server Push

clearly see that the protocol it uses is h2 (short for “HTTP/2”) and the image was initiated via Push. This confirms that Server Push was used to satisfy the resource request.

TLS Required for HTTP/2

You might have noticed in [Figure 1](#) that the scheme of the request is HTTPS. This is because all major browser vendors have chosen to implement HTTP/2 over Transport Layer Security (TLS) only. However, the specification does not mandate that a secure connection is required for successful HTTP/2 communication. Browser vendors have made that decision on our behalf.

Care must be taken when using a new `PushBuilder` object. A call to `newPushBuilder()` will return null if the connection is not secure, if the client does not support Server Push, or if the client has requested to disable Server Push via the `SETTINGS_ENABLE_PUSH` parameter of a `SETTINGS` frame.

If you want to try this example for yourself, you can clone the code from the [GitHub repository](#).

Anatomy of a PushBuilder

Each new instance of `PushBuilder` created by calling `newPushBuilder()` is based upon the current `HttpServletRequest` instance. It is initiated with the HTTP GET method, and all headers are stripped out except for conditional, range, expect, authorization, and referrer headers.

`PushBuilder` implements the builder pattern where chained method calls are used to mutate the instance before calling the `push()` method. The resource path is the only configuration

Understanding Java Method Invocation with Invokedynamic

In the [first part](#) of this two-part series, I discussed four of Java's five method-invocation opcodes. These are the bytecode representations of the standard forms of method invocation used in Java 8 and Java 9.

As of Java 8, invokedynamic is used as a primary implementation mechanism to provide advanced platform features. One of the clearest and simplest examples of this use of the opcode is in the implementation of lambda expressions. To follow along with the rest of this article, you'll need to have some familiarity with how the JVM invokes methods, or you'll need to read the first article in this series.

Before diving into how `invokedynamic` is used to enable lambdas, a brief reminder of what lambdas actually are is in order. Java has only two types of values: primitive types (such as `char`, `int`, and so on) and object references. Lambdas are obviously not primitive types, so they must be object references. Consider this lambda:

PHOTOGRAPH BY JOHN BLYTHE

- Represents the type signature of a method
- Consists of the return type followed by the argument types
- Does not include the “receiver type” or name of the method
- Is designed to remove the `Class[]` problem from core reflection

In addition, instances of it are immutable.

With this API, signatures of methods are represented as instances of `MethodType`, and there is no need to create a new type to model each possible signature. New instances are created from a simple factory method:

```
// toString()
MethodType mtToString =
    MethodType.methodType(String.class);

// A setter method
MethodType mtSetter =
    MethodType.methodType(void.class, Object.class);

// compare() from Comparator<String>
MethodType mtStringComparator =
    MethodType.methodType(int.class, String.class, String.class);
```

Once you have created a signature object, it can be used (along with a method name) to look up a method handle, as in the following example to get a method handle on `toString()`.

```
public MethodHandle getToStringHandle() {
    MethodHandle mh = null;
    MethodType mt = MethodType.methodType(String.class);
    MethodHandles.Lookup lk = MethodHandles.lookup();

    try {
        mh = lk.findVirtual(getClass(), "toString", mt);
    }
}
```


This implementation creates dynamic classes to represent the implementing type of a lambda, while at the same time future-proofing the implementation and maintaining JIT-friendliness.

It makes use of the simplest case—call sites that are looked up once and cannot change thereafter. These are represented by instances of `ConstantCallSite`, which I discussed earlier. More-complex cases are possible, including call sites that can change or even have semantics similar to volatile variables. These cases are harder to handle and quickly become very complex, but they provide the greatest amount of dynamic flexibility available to the platform.

The previous example of lambda expressions shows how the invokedynamic opcode relaxes a key part of the static type system and makes flexible runtime dispatch possible.

Conclusion

While invokedynamic might not be a part of Java that most developers are exposed to very often, the Java ecosystem has evolved significantly through its addition. Future versions of Java may well introduce further advances in VM technology, and many of these techniques would be impossible without the advent of invokedynamic and the reimagining of method execution that it represents. </article>

Ben Evans (@kittylst) is a Java Champion, tech fellow and founder at jClarity, an organizer for the London Java Community (LJC), and a member of the Java SE/EE Executive Committee.

learn more

[Demystifying invokedynamic, Part 1, by Julien Ponge; Java Magazine, January/February 2013 \(PDF\)](#)

[Demystifying invokedynamic, Part 2, by Julien Ponge; Java Magazine, May/June 2013 \(PDF\)](#)

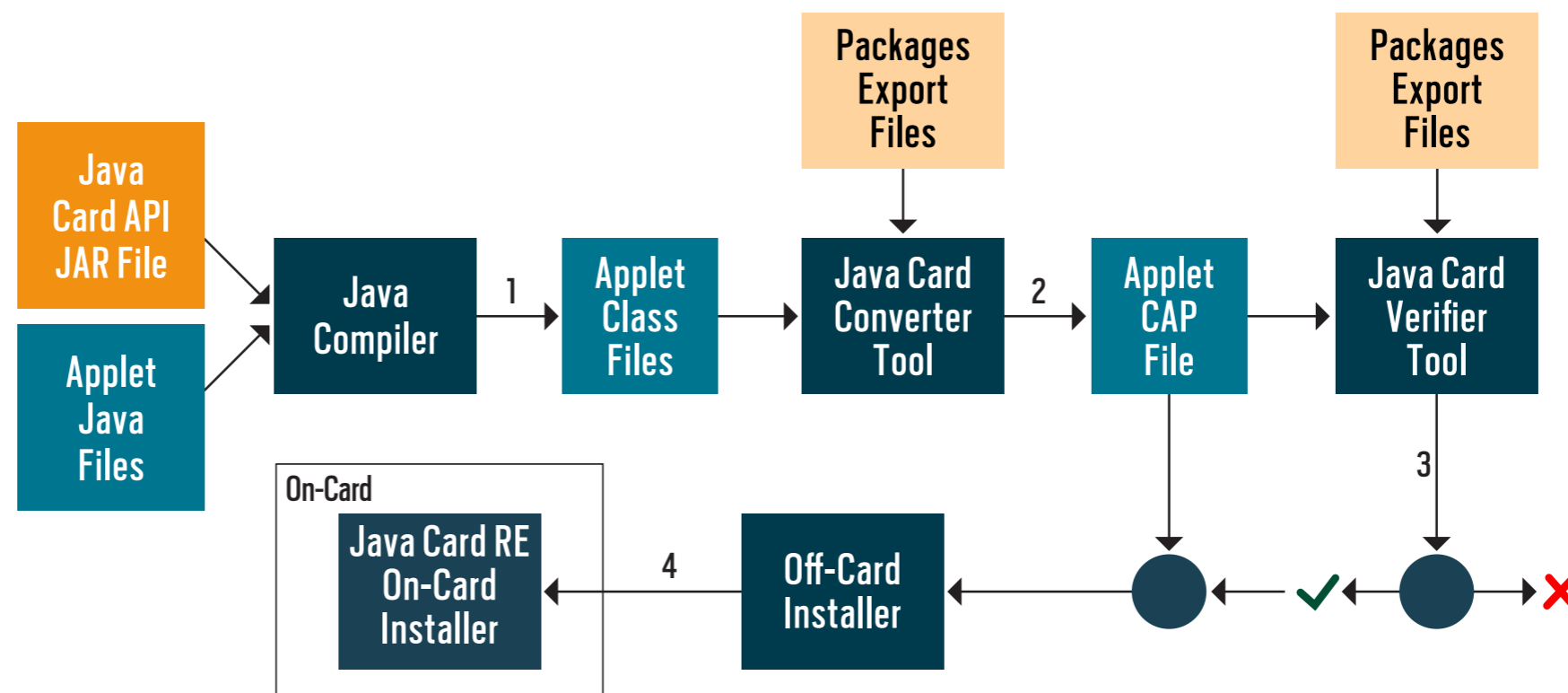


Figure 3. The applet development and deployment model

atomicity for persistent arrays. That is, if a smartcard loses power during the update of a data element (a field in an object, class, or component of an array) that should be preserved across CAD sessions, that data element will be restored to its previous value. Some methods also guarantee atomicity for block updates of multiple data elements. For example, the atomicity of the `Util.arrayCopy` method guarantees that all bytes are correctly copied; otherwise, the destination array is restored to its previous byte values. An applet might not require atomicity for array updates. The `Util.arrayCopyNonAtomic` method is provided for this.

An applet might need to atomically update several different fields or array components in several different objects. Either all updates take place correctly and consistently or else all fields and components are restored to their previous values. The Java Card platform supports a transactional model in which an applet can designate the beginning of an atomic set of updates with a call to the `JCSys.beginTransaction` method. Each object update after this point in the code is conditionally updated. The field or array component appears to be updated

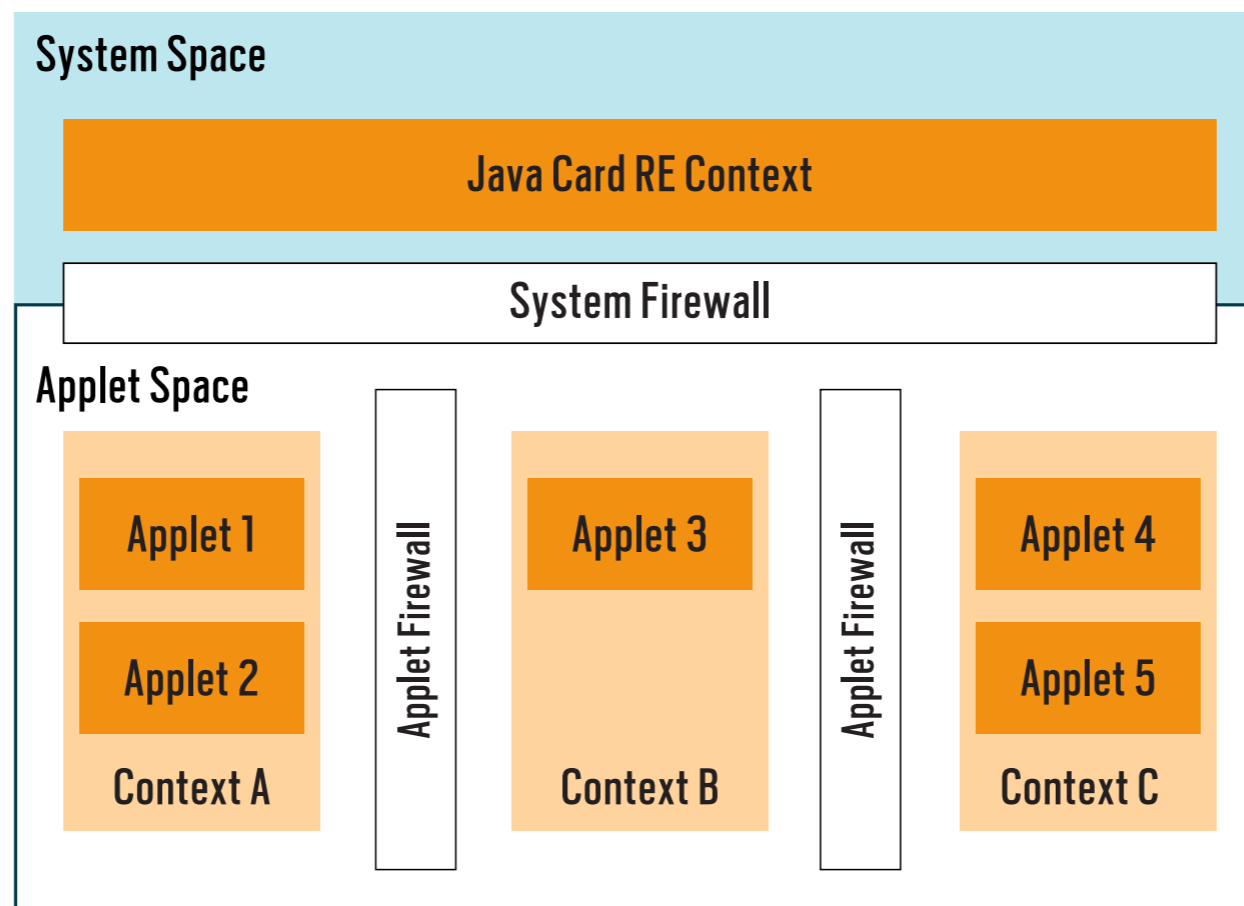


Figure 4. The security in multiapplet Java Card implementations

allows such sharing using the concept of *shareable interface objects*. These objects provide the only way an applet can make its objects available for use by other applets. For more information about using shareable interface objects, see the description of the interface `javacard.framework.Shareable`.

The Client/Server APDU Model

The interface for communicating with a Java Card applet is a packet mechanism: application protocol data units (APDUs). Related specifications are contained in the ISO 7816 Part 1 through Part 6 documents. For the purpose of developing Java Card applets, the most relevant document is ISO 00207816-4 (application level). Lower levels, such as physical levels, may vary—for

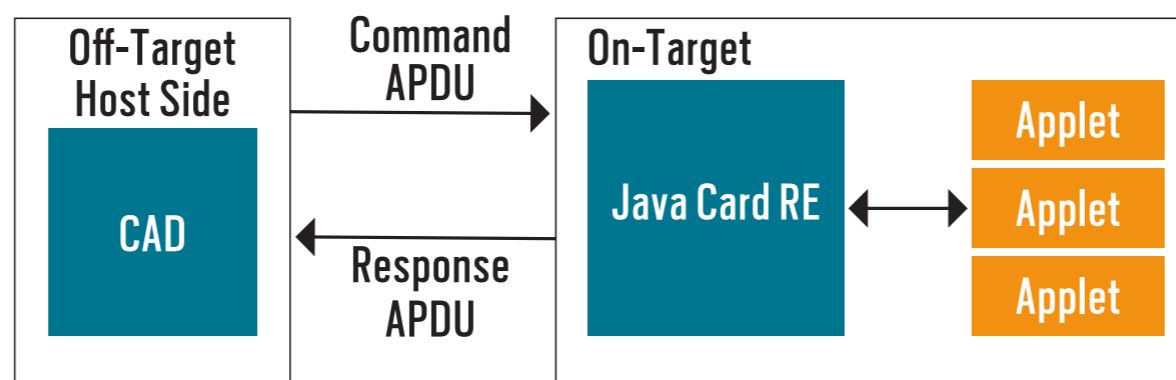


Figure 5. Java Card communication with outside devices

example, serial port, I2C, and SPI for contacted I/O interfaces and ISO 1443 or SWP for contactless interfaces.

The communication model is a command-response model where a Java Card applet acts as a server receiving requests from a client application running within the CAD (see **Figure 5**). The Java Card VM processes one command at a time (there is no thread support), but the runtime can manage different sessions with a given applet and different applets at the same time.

Defining the protocol supported by an applet entails defining the APDUs to process. This is one of the first steps (if not *the* first step) to developing an applet.

The Application Model

All Java Card applications must extend the `javacard.framework.Applet` class. The following are the typical methods to implement.

The applet constructor is invoked only once by the `install()` method. It serves to allocate objects that will be used during the entire lifetime of the applet to ensure that the applet will not lack memory.

The `install()` static method is invoked by the Java Card RE during the applet installation process to create an instance of the applet. The applet should perform any necessary initializations and must call one of the `register()` methods successfully to complete the installation process. The `register()` method specifies the applet identifier (AID), as defined in ISO 7816-5, of the applet to be used to select the applet later.

The other generally safe approach is that the `Iterator` and `ListIterator` interfaces define a `remove` method. These methods are intended to be able to remove the most recently seen element from the structure being iterated. The code in option C correctly uses this feature and, therefore, option C is correct.

An Optional lets you pass a real object that wraps another object that might or might not exist.

However, although the remove method and the style of its use in option C are generally correct, the remove method is an optional operation, because the underlying list might be immutable. This means that option E is also correct.

In fact, it's the API documentation for the `remove` method of `Iterator` that tells you any other kind of modification is unsafe. It says, "The behavior of an iterator is unspecified if the underlying collection is modified while the iteration is in progress in any way other than by calling this method."

Of course, this notation doesn't entirely explain why options A and B should be unsafe. The answer lies in the underlying mechanisms of the enhanced for loop and the `forEach` method. As you've probably guessed by now, they use the `Iterator` in their implementations. *Java Language Specification* section 14.14.2 describes how the enhanced for construction is translated into a regular for loop and the `Iterator` is extracted and used. The API documentation for the `Iterable` `forEach` method similarly describes the likely implementation of the `forEach` behavior in terms of the `Iterable`. Given this, it's clear that options A and B must also be incorrect.

Question 4. The correct answer is option D. This question investigates the essential behavior of an `Optional` object. An `Optional` allows you to avoid passing null pointers around and the associated need to test for them frequently. Instead an `Optional` lets you pass a real object that wraps another object that might or might not exist. The `Optional` allows you to avoid writing code like the following:

```
String s = operationThatMightReturnNull();
```