

# Java™ magazine

By and for the Java community 

# JAVA EE 8

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MICROPROFILE





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## 13 SERVLET 4.0: DOING MORE FASTER

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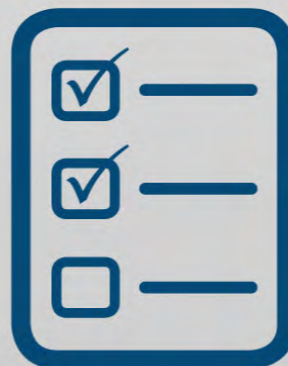
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A man with short grey hair and glasses, wearing a light blue button-down shirt and blue jeans, is walking towards the camera on a city street. He is holding a black folder or tablet under his left arm. The background is a blurred city street with other pedestrians and buildings.

The new release is moving to the Eclipse Foundation.

**FPO text**

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abandon-  
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Logic, to  
continue con-  
and evolution of the  
an other contributors such as  
and IBM as well as the large community  
developers.

The Eclipse Foundation was chosen in part due to its experience with enterprise Java technologies. For example, it currently hosts the complementary MicroProfile project, which is examined in detail on [page 56](#) in this issue. In addition, the foundation has the resources to assist in the transition process. Conversations with Eclipse officials revealed that they expected the transition to take roughly a year. Why so long? Not only

PHOTOGRAPH BY BOB ADLER/THE VERBATIM AGENCY

A vertical banner with a dark blue background featuring abstract geometric shapes. At the top, a red rectangle contains the 'ORACLE' logo in white. Below the logo is a white icon of a cloud with two overlapping windows; the front window shows code symbols '</>'. The main text 'Get a Free Trial to Oracle Cloud' is in large, bold, white font. Below this, a paragraph in white text describes the free trial offer. Further down, the text 'Get your free trial: developer.oracle.com' is shown, with the URL in white. At the bottom, two white rectangular boxes contain the URL 'developer.oracle.com' and the hashtag '#developersrule' in red and black text respectively.

```
//from the editor /
```

do dozens of code repositories, numerous change logs, and many supporting documents need to be migrated to Eclipse servers, but a substantial amount of policy needs to be formulated. Not only straightforward items will need to be addressed, such as staffing the individual projects—who gets to commit, who reviews changes, and who runs the projects?—but also larger questions, such as how will conformant EE standards will

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 updated Servlet, CDI, and JPA. We also could have discussed other technologies given the importance of migrating this project. We can only guarantee that this migration goes well, as I expect it will, the migration should make it possible to attract even more developers to grow and advance these technologies.

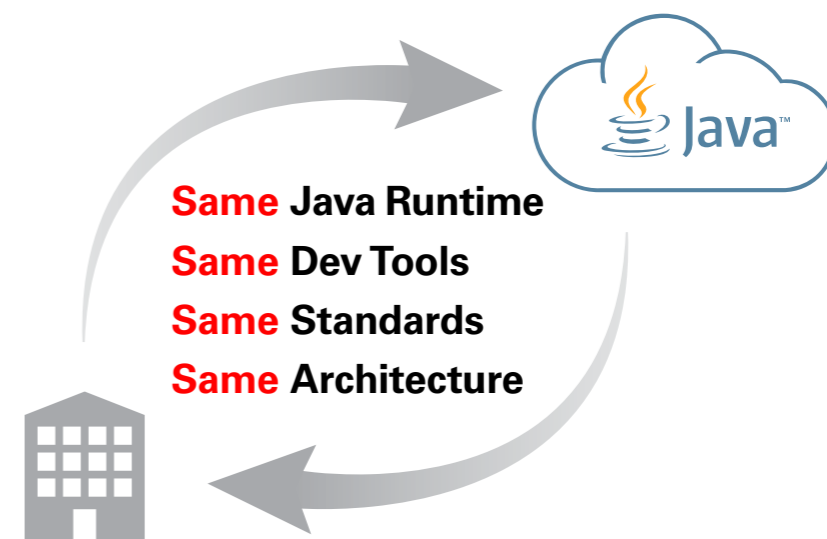
**Andrew Binstock, Editor in Chief**  
[javamag\\_us@oracle.com](mailto:javamag_us@oracle.com)  
 @platypusquy

as brand-possible integration c-profile.

Branding 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 was the proposed name of the project at the Eclipse Foundation, rather than of the technology itself. To what extent future releases will use the *Java EE* brand has yet to be determined.

Reaction to the move by Oracle has been uniformly supportive. And there's good reason for that enthusiasm. Unlike many

**FPO text**



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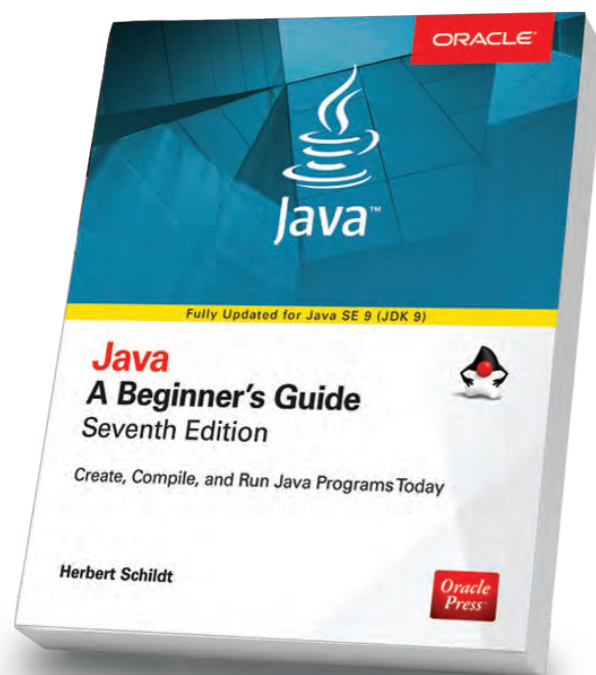


07

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*

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

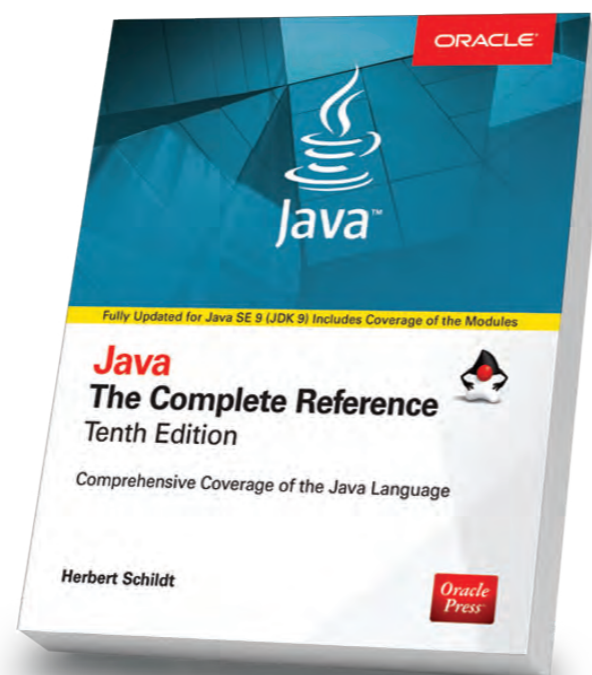
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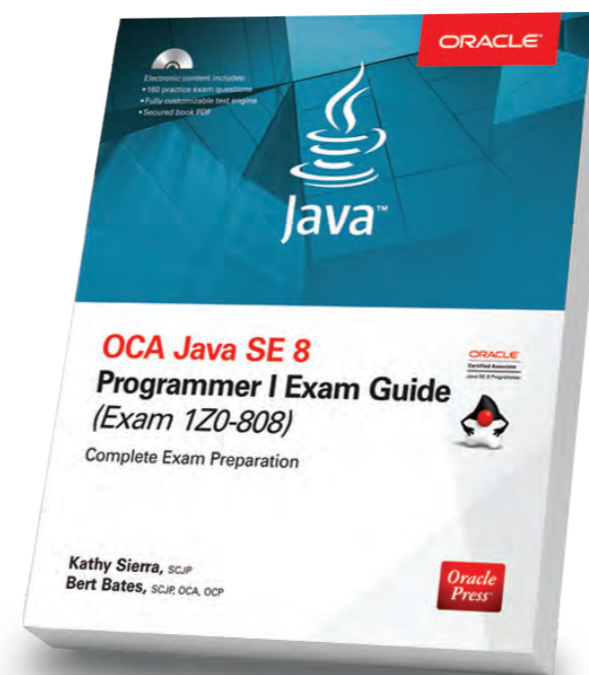
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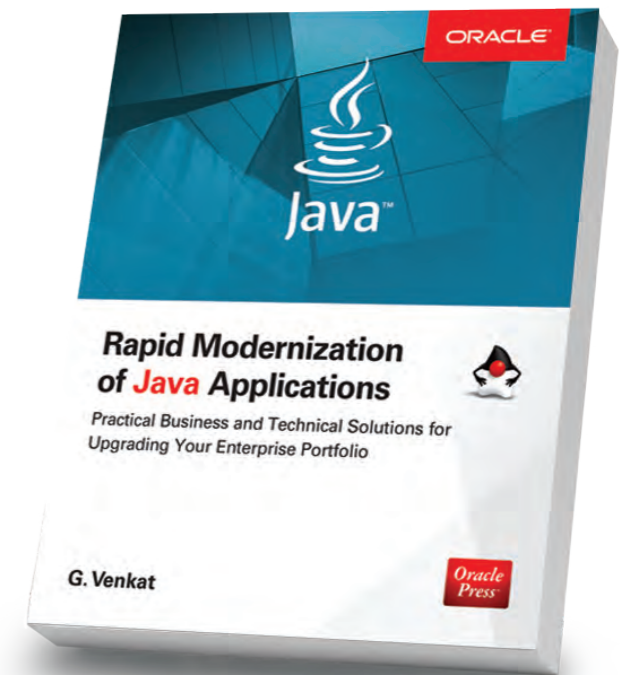
Updated for Java SE 9, this book shows how to develop, compile, debug, and run Java programs.



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## A long-exposure photograph of a city skyline at dusk. In the foreground, a dark metal railing with a decorative post is visible. The middle ground features a wide river with blurred reflections of city lights. A stone bridge with multiple arches and ornate street lamps crosses the river on the right. The background is filled with historic buildings, including a prominent clock tower with a green roof and a tall, thin spire. The sky is a mix of purple, blue, and grey, suggesting twilight.

PHOTOGRAPH BY THOMAS FABIAN/FLICKR

## ORACLE.COM/JAVAMAGAZINE ////////////////////////////////// NOVEMBER/DECEMBER 2017

**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



**W**hile 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



























































The new annotation instances are a great addition, and make requesting beans from the bean manager much easier. You should be aware, though, that in Java EE 8, they are available only for CDI annotations from the CDI spec itself and not for CDI annotations originating from other specs (such as JSF, Java EE Security, JTA, and so on) with the exception of JSR 330 annotations.

Existing interceptors both inside and outside Java EE that require access to an annotation's attributes might need to be updated to take into account that interceptors can be added dynamically and that the interceptor binding annotations are not necessarily actually present on the class or its methods. Up until now, this hasn't really been done much (for example, the reference implementation of the Java EE Security API supports this in a limited way, but the spec makes no mention of it).

All in all, CDI 2.0 is another great step forward and offers a lot of useful new features. </article>

**Arjan Tijms** works for Payara Services on the next-generation Payara 5 server, and he is a JSF (JSR 372) and Security API (JSR 375) Expert Group member. He is a cocreator of the popular OmniFaces library for JSF that won a 2015 Duke's Choice Award, and he is the main creator of a set of tests for the Java Authentication Service Provider Interface for Containers (JASPIC), which has been used by various Java EE vendors. Tijms holds an MSc in computer science from the University of Leiden in the Netherlands.

# THE NLJUG



The Netherlands Java User Group, better known as the NLJUG, has a national reach throughout the Netherlands. One of the largest JUGs in Europe, it currently has more than 4,300 members and 58 business partners.

The NLJUG is best known for its J-Fall conference, the leading event of its kind for the Dutch-speaking Java community. In addition to J-Fall, the NLJUG organizes J-Spring; the IoT Tech Day; and the Masters of Java, a Java “funprogging” contest.

It also publishes its own Java magazine for members six times a year, featuring articles from both the Dutch Java community and international authors.

The JUG participates in the Java Community Process (JCP) through the Adopt-a-JSR program. It was nominated as Outstanding Adopt-a-JSR Participant in the JCP Awards in 2016 and won a Duke's Choice Award in 2013.

The JUG regularly cooperates with other JUGs (such as the Virtual JUG) and supports two smaller local JUGs: the Amsterdam JUG and the Utrecht JUG. It is also a part of the Devoox4Kids initiative: multiple events organized by its business partners every year that enable kids to learn to code and experiment with technology.

NLJUG members frequently speak at events across Europe and the United States. The NLJUG is always looking for new members to join and help continue the mission of making the Netherlands a great place to be a Java developer. For more information, visit [nljug.org](http://nljug.org).

















































# 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

```
private static final String HELLO = "Hello";

public static void main(String[] args) throws Exception {
    Runnable r = () -> System.out.println(HELLO);
    Thread t = new Thread(r);
    t.start();
    t.join();
}
}
```

The lambda expression on line 5 is assigned to a variable of type `Runnable`. This means that the lambda evaluates to a reference to an object that has a type that is compatible with `Runnable`. Essentially, this object's type will be some subclass of `Object` that has defined one extra method (and has no fields). The extra method is understood to be the `run()` method expected by the `Runnable` interface.

Before Java 8, such an object was represented only by an instance of a concrete anonymous class that implemented `Runnable`. In fact, in the initial prototypes of Java 8 lambdas, inner classes were used as the implementation technology.

The long-range future roadmap for the JVM could contain future versions where more-sophisticated representations of lambdas could be possible. Fixing the representation to use explicit inner classes would prevent a different representation being used by a future version of the platform. This is undesirable and so, instead, Java 8 and Java 9 use a more sophisticated technique than hardcoding inner classes. The bytecode for the previous lambda example is as follows:

[illegible]















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 \(PDF\)](#)







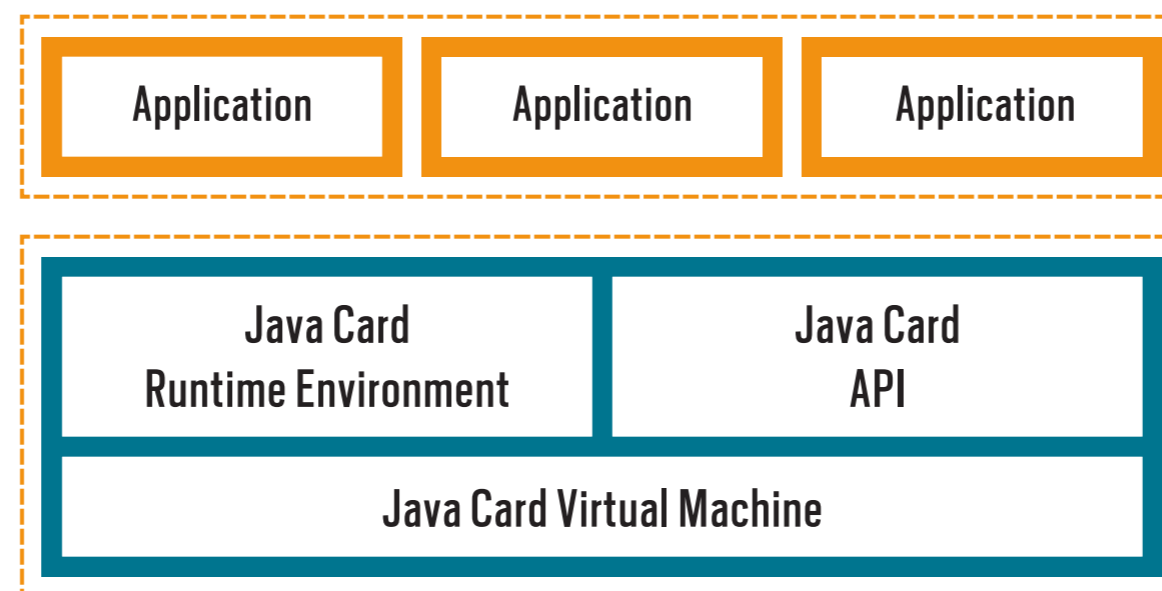
## Inside Java Card

Oracle provides a wide range of components to develop Java Card applications, including specifications, development tools, and security documentation.

**Java Card specification.** Figure 2 shows the Java Card development platform. As you can see, the Java Card specification contains three primary components that support application development.

- The VM specification for the Java Card platform provides the instruction set of the Java Card VM, the supported subset of the Java language, and the file formats used to install applets and libraries into Java Card technology-enabled devices.
- The runtime environment (RE) specification for the Java Card platform defines the necessary behavior of the RE in any implementation of Java Card technology. The RE includes the implementation of the Java Card VM, the Java Card API classes, and runtime support services such as the selection and deselection of applets.
- The API for the Java Card platform complements the Java Card RE specification. It contains the class definitions to support the Java Card VM and the Java Card RE.

**Java Card Development Kit.** This freely available [download](#) includes a complete, standalone development environment in which applications written for the Java Card platform can be



**Figure 2.** The Java Card development platform

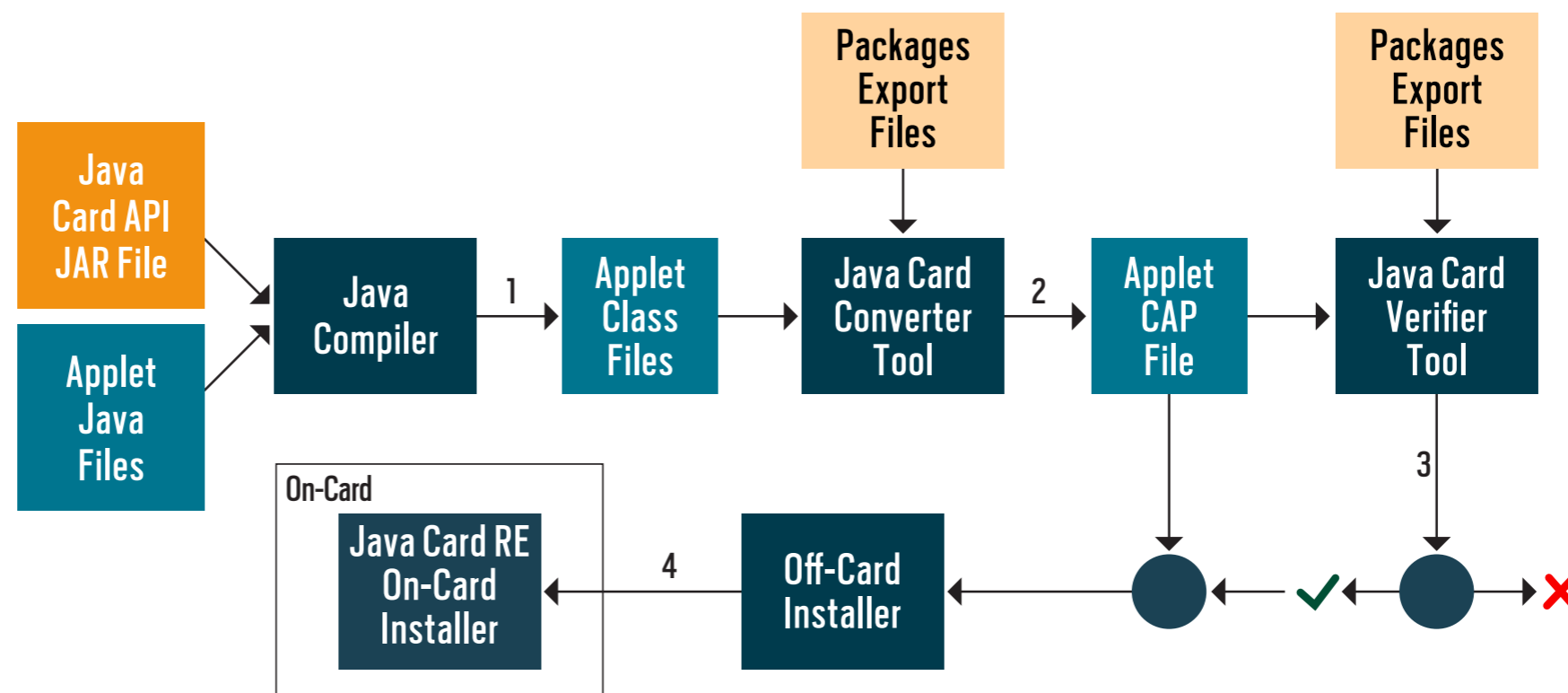












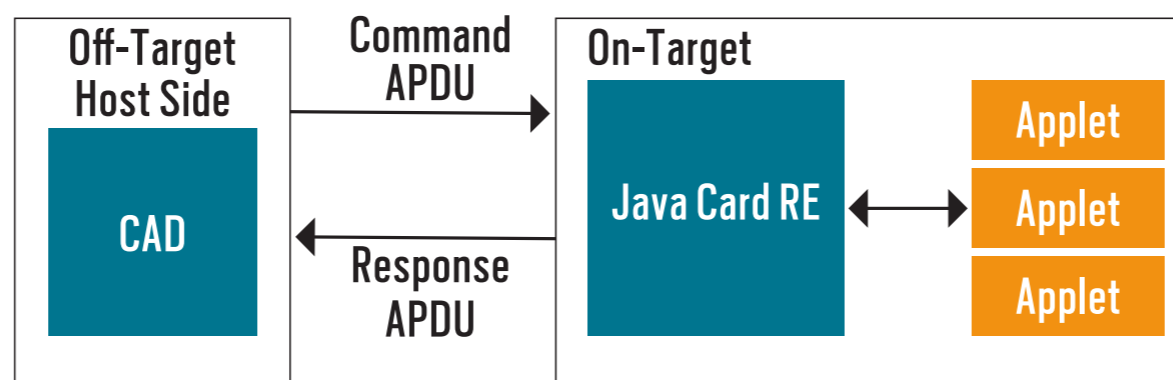
**Figure 3.** The applet development and deployment model

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 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.



















```
//fix this /
```

```
if (s != null) {
    s = s.toLowerCase();
}
```

Instead, an `Optional` allows you to perform operations on the data that it wraps, creating a new `Optional` as a result, but if the original `Optional` wrapped a null, the transformation is simply skipped, thereby avoiding the clutter of checking for null in the caller. So, the above code would be replaced with this:

```
Optional<String> os = operationThatReturnsOptionalString()  
    .map(String::toLowerCase);
```

In this, the `operationThatMightReturnNull` has been rewritten to return an `Optional` directly. It didn't have to be; you could wrap it using `Optional.ofNullable(operationThatMightReturnNull())`, but it's cleaner this way and reflects a more complete adoption of the `Optional` into the software's design.

The important thing is that if the initial function call returns an empty `Optional`—that is, an `Optional` that wraps a nonexistent object—the operation specified in the `map` call is never called, and the result of the entire chain is an empty `Optional`.

Side note: Although as a rule the `map` call and similar operations return a new `Optional` object, the class's implementation appears to be smart about representing emptiness; it generally reuses the same underlying instance for every empty `Optional`. That's not guaranteed behavior (the API documentation warns against that assumption), but it's a smart way to save memory and has no other consequences, unless you do some strange and improbable things with `==` operations without knowing about this singleton design.

The operation `flatMap` is essentially the same as a `map`, except that it's used in situations where the function that is provided as an argument returns the result of the `flatMap` directly (that result is an `Optional`). Contrast this with the `map` operation, where the supplied function returns data that will be wrapped by the `map` operation into an `Optional` that will be returned by

`map`. In other words, with a `map` operation, the supplied function creates the data—which might be null—and leaves it to the `map` operation to wrap that in an `Optional`. With `flatMap`, the supplied function takes responsibility for providing an `Optional` directly.

And now you have the essence of this question. Because the wrapped value in the question is, in fact, null, the `flatMap` transformation is never executed. The empty `Optional` that is returned from the `flatMap` is then used to invoke the `map` operation. Therefore, that `map` operation also skips executing its transformation, for the same reason. Finally, the `ifPresent` method recognizes that the value is not present, so it does not invoke the `println` behavior in the `Consumer` that is the argument to the `ifPresent` method. As a result, the code generates no output, and the correct answer is option D.

For the reasons just outlined, option E, which suggests replacing the `flatMap` with a functionally equivalent `map` operation, would not change the outcome. Therefore, option E is incorrect.

And given that the call to `flatMap` is a distraction, it's clear that both options A and B are incorrect.

So, what about option C? This looks as if it would see the empty state of the object on which it's invoked and return a nonempty value. It would, but the problem here is that the return type of the `orElseGet` must be the content type of the `Optional` on which it's invoked. Therefore, it would need to return a `String` to be compilable. It doesn't, so it won't compile, and option C must be incorrect. However, if it did return a `String` instead of an `Optional<String>`, you'd still have a problem, because then you'd be attempting to call the `map` operation on a `String`, and of course, `map` is not defined as a `String` operation; it's an operation in the `Optional` class. [</article>](#)

**Simon Roberts** joined Sun Microsystems in time to teach Sun's first Java classes in the UK. He created the Sun Certified Java Programmer and Sun Certified Java Developer exams. He wrote several Java certification guides and is currently a freelance educator who publishes recorded and live video training through Pearson InformIT (available direct and through the O'Reilly Safari Books Online service). He remains involved with Oracle's Java certification projects.



