

No. 18-956

IN THE
Supreme Court of the United States

GOOGLE LLC,

Petitioner,

v.

ORACLE AMERICA, INC.,

Respondent.

On Writ of Certiorari
to the United States Court of Appeals
for the Federal Circuit

**BRIEF AMICI CURIAE
OF 83 COMPUTER SCIENTISTS
IN SUPPORT OF PETITIONER**

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INTEREST OF AMICI CURIAE

Amici are 83 computer scientists, engineers, and professors who are pioneering and influential figures in the computer industry.¹ Amici include the architects of iconic computers from the mainframe era to the microcomputer era, including the IBM S/360 and the Apple II; languages such as AppleScript, AWK, C, C#, C++, Delphi, Go, Haskell, PL/I, Python, RenderMan, Scala, Scheme, Standard ML, Smalltalk, and TypeScript; and operating systems such as MS-DOS, Unix, and Linux.² Amici are responsible for key advances in the field, including in computer graphics, computer animation, computer system architecture, cloud computing, algorithms, public key cryptography, the theory of computation, deep learning, object-oriented programming, relational databases, design patterns, virtual reality, the spreadsheet, and the Internet. Amici wrote the standard college textbooks in areas including artificial intelligence, algorithms, computer architecture, computer graphics, computer security, data structures, functional programming, Java programming, operating systems, software engineering, and the theory of programming languages.

¹ Both parties consent to the filing of this brief. No counsel for a party authored this brief in whole or in part, and no party or counsel for a party made a monetary contribution intended to fund its preparation or submission. No person, other than amici or their counsel, made a monetary contribution to the preparation or submission of this brief.

² Amici's biographies are in the Appendix (and included in the word count).

Amici are widely recognized for their achievements. They include 13 Association for Computing Machinery (ACM) Turing Award winners (computer science's most prestigious award); 32 ACM Fellows; 15 Institute of Electrical and Electronics Engineers (IEEE) Fellows; 12 Computer History Museum (CHM) Fellows; 7 National Academy of Sciences (NAS) Members; 26 National Academy of Engineering (NAE) Members; 10 American Association for the Advancement of Science (AAAS) Members; 14 American Academy of Arts and Sciences (AAoAS) Members; 5 National Medal of Technology recipients; and numerous professors at many of the world's leading universities.

As computer scientists, amici have long relied on reimplementing interfaces to create fundamental software. They join this brief because they believe, based on their extensive experience with and knowledge of computer software and programming, that the decisions below threaten to upend decades of settled expectations across the computer industry and chill continued innovation in the field.

SUMMARY OF ARGUMENT

The decisions of the Federal Circuit below are wrong and threaten significant disruption if allowed to stand. They undermine a fundamental process—software interface reimplementation—that has spurred historic innovation across the software industry for decades.

Software *interfaces*, including those embodied in the Java Application Programming Interface (API) at issue here, are purely functional systems or methods of operating a computer program or platform. They are

not computer programs themselves. Interfaces merely describe what functional tasks a computer program will perform without specifying how it does so. The Java API's functional interfaces, called declarations, are written using the Java programming language, which mandates each declaration's precise form.

In contrast, *implementations* provide the actual step-by-step instructions to perform each task included in an interface. Sun implemented the Java API for desktop computers. Google reimplemented—or wrote its own original implementation of—the Java API when it created the Android platform for smartphones and tablets. Android was highly transformative: It enabled programs written in the Java programming language to successfully run on smartphones and tablets for the first time. Doing so required Google to make significant additions to the Java API to handle mobile-specific features, like touchscreen inputs.

Android also provided interoperability with Java: Programmers could use their preexisting knowledge to simultaneously write Java libraries for both desktops and smartphones. Reimplementing the Java API was the *only* way to make Android interoperable with Java. Reimplementation requires duplicating an interface's declarations and organizational scheme—its structure, sequence, and organization (SSO). Had Android changed the Java API's declarations or SSO, programmers would have been forced to write different software for desktops and smartphones, eliminating one of Android's most significant benefits.

Google's decision to reimplement an existing interface was not unusual. Reimplementing software interfaces is a long-standing, ubiquitous practice that

has been essential to realizing fundamental advances in computing. It unleashed the personal computer revolution, created popular operating systems and programming languages, and established the foundation upon which the Internet and cloud computing depend. It has increased consumer choice, lowered prices, and fostered compatibility between programs. Free reimplementations of software interfaces has long been, and continues to be, essential for innovation and competition in software.

The Court should reverse the decisions below to preserve software interfaces as uncopyrightable and prevent copyright from stifling innovation and competition in software.

ARGUMENT

I. The Decisions Below Reflect the Federal Circuit’s Fundamental Misunderstanding of How Interfaces Differ from Programs

The decisions below extend copyright protection to software interfaces—including the Java API—by erroneously equating them with computer programs. Asserting that software interfaces are simply a type of computer program, all of which are “by definition functional,” the Federal Circuit misapplied general Ninth Circuit law that recognizes computer programs as copyrightable. *See* Pet. App. 162a. But software interfaces are not computer programs, and no party argues that “one can copy line-for-line someone else’s copyrighted computer program.” *Id.* at 239a.

The Federal Circuit’s conclusory review fails to appreciate the district court’s reasoned—and correct—

recognition of software interfaces as uncopyrightable under 17 U.S.C. § 102(b) and the merger doctrine. *See* Pet. App. 262a-267a. The Federal Circuit compounded its error by overturning a jury finding of fair use and holding that Google’s creation of Android was not fair use as a matter of law. *Id.* at 3a.

Amici join Google’s arguments that software interfaces cannot be copyrighted under either § 102(b) or the merger doctrine, and that, regardless, the jury could reasonably have found that Google’s creation of Android was fair use. Pet. Br. 19, 34. In support of those arguments, amici emphasize that software interfaces correspond to functional ideas, that Google had to duplicate the Java API’s declarations exactly to provide interoperability between Android and Java, and that Android was a transformative achievement that successfully introduced Java to smartphones for the first time.

A. Software Interfaces Specify What a Program Does, Not How It Does So

A software interface specifies the set of commands used to operate a computer program or system. Each command defines one functional task a program must accomplish, such as finding the maximum of two numbers, sorting a list of numbers, or displaying text on the screen.

Each command in an interface includes its name, inputs, and outputs. Together, these comprise the command’s “declaration.” The declaration for a command to find the maximum of two numbers, for example, would include the name “max,” two numbers as inputs, and one number—the maximum—as output. Declarations are purely functional: They

specify *what* a computer program or system needs to do without specifying *how* it does so. By themselves, declarations do not instruct a computer to do anything.

In contrast, an interface’s *implementation* is the actual “set of statements or instructions to be used directly or indirectly in a computer in order to bring about a certain result,” namely, carrying out the tasks its declarations specify. 17 U.S.C. § 101 (defining “computer program”). The same declaration can be implemented in various ways to accomplish the same task. Some implementations prioritize speed, others memory use. But as long as an implementation carries out the specified task, it is valid. As the district court aptly explained, while the “specification is the *idea*,” the “implementation is the *expression*.” Pet. App. 263a-264a.

Because real-world software interfaces can include thousands of declarations, programmers group related declarations into their own “folders,” just as everyday computer users group related files into folders on their desktop. The courts and parties have referred to this organizational scheme throughout this litigation as the interface’s structure, sequence, and organization (SSO).

i. Declarations specify the individual tasks a program must perform

To better understand the relationship between an interface’s declarations, implementations, and SSO, consider the `sort` declaration in the Java API.³ In English, this declaration would read, “Given a list of

³ `Courier` font denotes Java keywords and declarations.

numbers, sort them in ascending order.” To express this functional requirement in terms a computer can understand, a programmer would write the following declaration in the Java language⁴:

```
public static void sort(int[] a)
```

Before explaining each component of this declaration, we emphasize that this line does not instruct the computer to do anything. If a programmer attempted to run this “program,” nothing would happen because there are no instructions to run. The line simply indicates that this declaration’s implementation will include a command, which Java calls a “method,” for sorting numbers. The Java language requires almost every word in this declaration. A programmer *must* type those words exactly as they appear above, including the same capitalization, punctuation, and order. Otherwise, the declaration will cause an error or specify a method with different functionality, like sorting words instead of numbers.

The word `public` is a Java language keyword that enables other programs to use `sort` once it has been implemented (other keywords, like `private`, restrict other programs’ access to a method). Similarly, the Java language requires `static` for `sort` to work

⁴ The Java language is one part of the Java platform (J2SE), which also includes the API and API implementations (also called “libraries”). While the boundary between the language and the API is fuzzy, the language is broadly responsible for defining the syntax and keywords programmers use to write software. Only the API is at issue here. See Pet. App. 220a.

as expected.⁵ The `void` keyword means that the method has no output; rather than output a sorted copy of the list, `sort` simply rearranges the given list of numbers. Finally, the parentheses enclose the method inputs. Here, the only input is the list of integers to be sorted—designated by the Java keyword `int` followed by two brackets `[]`.

In contrast, only two words in the declaration leave the programmer any choice, and both are names. The first is `sort` itself. This word descriptively names the method based on the task its implementation will perform. While it would be possible to use a synonym—perhaps `arrange` or `order`—for the same method, few names are as intuitive as `sort` to describe the task this method’s implementation will perform. Particularly short and intuitive names for common operations like `sort` become customary terms of art used across interfaces.⁶ Customary naming enhances an interface’s readability and minimizes errors, especially when, as is typically the case, that interface is designed and used by different programmers. Thus, while interface designers have some choice when

⁵ The Java language primarily views programs in terms of interactions among “objects.” Normal methods operate directly on an object without passing it as an input. Adding the `static` keyword to a method declaration instead indicates that all inputs must be passed explicitly, as with `sort`.

⁶ As of January 2020, eight of the top ten most used programming languages (Java, Python, C++, C#, Visual Basic .NET, JavaScript, PHP, and Swift) include a command called `sort` to arrange a list in ascending order. See TIOBE Index for January 2020, TIOBE (last visited Jan. 5, 2020), <https://tinyurl.com/ycoaep4a>.

naming methods, the method’s function, name length, and clarity constrain their choice.

Similarly, the programmer may choose the names for method inputs. Here, `a` names the input “array,” or list, of numbers to be sorted. Other options include `array`, `numbers`, and `list`. Unlike method names, Java permits input names to vary between a declaration and its implementation while maintaining interoperability. In creating Android, Google took advantage of this creative freedom and frequently used names for inputs that differed from those in Sun’s Java API. *See* Pet. App. 226a.

ii. Implementations provide the step-by-step instructions to perform the tasks declarations specify

Once a software interface has been designed, programmers can supply implementations to carry out the tasks specified by its declarations. Google, for example, wrote its own implementations for the Java API’s declarations. Implementations take the inputs listed in declarations and manipulate them to produce the correct output. While the syntax of the programming language dictates the form of each declaration, implementations are open-ended and can be thousands of lines long. Naïve implementations can be prohibitively slow or use excessive amounts of memory. In contrast, clever implementations can run quickly enough to make formerly unfeasible operations practical, or conserve enough memory to allow programs to run on entirely new hardware—such as phones, tablets, televisions, or even home thermostats—that have far less memory available than desktop computers.

Computer scientists have evaluated dozens of implementations for `sort`. One of the simplest implementations is “selection sort.” Given a list of numbers, selection sort starts at the beginning of the list and walks through number by number, keeping a running tally of the smallest number it has found. Once it reaches the end of the list, it swaps the smallest number with the number at the beginning of the list. Then, the program searches through the remainder of the list again, this time looking for the second smallest number to swap into the second position. This process repeats until the program has swapped every number into its correct position. Unfortunately, this implementation is prohibitively slow for large lists of numbers.

More sophisticated implementations for `sort`, like “mergesort,” can sort even large lists efficiently. With modern data sets comprising hundreds of millions or even billions of numbers, names, or images, inefficient sorting implementations like selection sort make entire categories of programs impossible to use. Because different devices have different constraints, software engineers devote considerable effort to choosing the best implementation to meet their specific needs. Their choice could mean the difference between the success of two competing pieces of software.

*iii. SSOs establish how software
interfaces group related declarations*

Because interfaces can include tens of thousands of declarations, their designers organize related declarations just as users organize related files into folders on their desktop. In fact, Java’s designers

organized the Java API's files in exactly this way. See Figure 1.

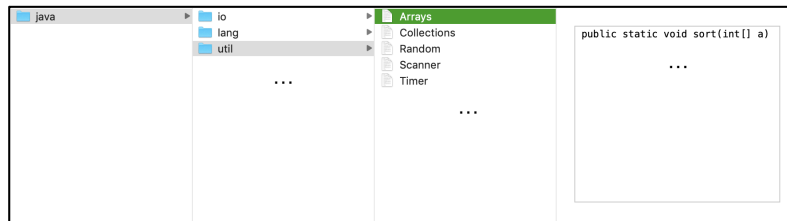


Figure 1

Java's API is organized in three tiers: packages, classes, and methods. Packages correspond to folders, classes to files, and declarations to individual lines in a file. The full file path for `sort`, for example, is `java.util.Arrays.sort`. The overall folder for the interface is named `java`, while `util`, short for utility, is the name of the package, or subfolder, containing the API's various general-purpose classes. One such class, `Arrays`, is a file that contains methods for manipulating lists of objects, like numbers. One of the lines in `Arrays` is the declaration given above for `sort`.

Programmers who reimplement, i.e., provide their own implementation for, an interface *must* maintain its SSO. Failure to do so will result in incompatibility. Just as users must know how to navigate to their saved documents, programmers using a software interface must specify the path for each declaration they use, like `sort`, so that the computer knows where to find the corresponding implementation. Telling a person to click on "My Documents," then on a folder called "Receipts," and finally on a file called "Sofa" to

find how much their sofa cost is just like a program navigating through the Java API to a package called `util` and opening a class called `Arrays` to find the implementation for the `sort` method.

Changing this organizational hierarchy would prevent a person or a program from locating the file or implementation they need, rendering the interface specification incompatible and not interoperable. The *only* change an implementation may make to the SSO is the specific order that method declarations are listed within a class because doing so does not alter the method's file path. Whether `sort` appears first or fifth within the `Arrays` class, for example, does not change its file path: `java.util.Arrays.sort`. While the district court did not exhaustively compare the sequence of method declarations for each class in the Java API and Android, it did find that Google reordered the method declarations from the Java API's `Math` class. Pet. App. 266a n.10.

Thus, although interface designers have some choice in naming their method declarations and inputs, programmers who reimplement an existing interface, like Google did with the Java API, *must* use the same standard names and structure to achieve interoperability.

B. Google Wrote Its Own Implementation of the Java API to Promote Interoperability and Transform Java to Run on Smartphones

Google created the Android platform to promote interoperability and enable Java to run on an entirely new class of devices: smartphones. This required

Google to reimplement the Java API: It duplicated the Java API's declarations and SSO but wrote its own implementations. *See* Pet. App. 219a-220a. It would have been impossible for Google to make Android interoperable, or compatible, with Java without reimplementing the Java API.⁷ In this context, making software interoperable *means* reimplementing a software interface.

In both of its opinions, the Federal Circuit questioned Google's claim that Android reimplemented the Java API to promote interoperability with Java because programs written for Android are not fully compatible with Java. Pet. App. 46a n.11, 172a. But complete compatibility is not necessary, or even desirable, to promote interoperability in software development.

Because of its longevity, Java, and almost every other computer system, must remain backwards-compatible. Any program written in earlier versions of Java must also run on later versions, or programmers would be unable to make cumulative improvements and the software ecosystem would break down. However, this also means that inefficient or outdated software survives several generations of software development solely to maintain compatibility.

To avoid this problem, Google selectively reimplemented portions of the Java API for Android to eliminate functionality that was obsolete or inappropriate for smartphones, like using a mouse.

⁷ We follow convention in using "interoperable" to mean "compatible." Oracle's requirement that companies obtain a Java Compatibility Kit (JCK) license to demonstrate "compatibility" is merely a licensing scheme, not a technical necessity.

See Pet. App. 219a-220a. Rather than copy Sun's implementations, Google was careful to write its own implementations to carry out the tasks that the Java API's declarations specify. *Id.* at 219a. Google's decision empowered software developers to write Java programs that run equally well on both desktops and smartphones.

Android was highly transformative. Creating Android required Google to significantly expand Java's API in novel ways to account for external features and constraints unique to the smartphone context: built-in GPS tracking, limited battery life and memory, fluctuating network connections, and an entirely new user interface based on touchscreen gestures. See Pet. App. 111a. In contrast, the district court found that "Sun and Oracle never successfully developed its own smartphone platform using Java technology." *Id.* at 220a. While Sun did release Java ME to run Java on feature phones, these devices are far less sophisticated than modern smartphones. JA99-102. Moreover, Java ME did not support the entire Java language, omitting basic features like numbers with decimal points. Kim Topley, *J2ME in a Nutshell* 11, 13 (2002). Nor did Java ME support key Java API features like the Java Collections Framework, which is part of `java.util`, *id.* at 11, 24, a package necessary "to make any worthwhile use of the [Java] language," Pet. App. 125a. Thus, Java ME was far *less* compatible with standard Java than Android, and Java ME's failure to include such core functionality only underscores how transformative Android was.

Google's significant augmentations to Java's API introduced Java to an entirely new platform, Android,

that, with 2.5 billion active devices, is “by far” the most-used operating system in the world. Liam Tung, *Bigger than Windows, Bigger than iOS: Google Now Has 2.5 Billion Active Android Devices*, ZDNet (May 8, 2019), <https://tinyurl.com/v94nep4>. Programmers using only the reimplemented packages can write programs for desktops and smartphones using the same familiar instructions. Additionally, because Java and Android are both open source (meaning anyone can read and contribute to their implementations), Google’s focus on interoperability has enabled outside programmers, including many amici, to contribute improvements to both platforms simultaneously.

Contrary to the Federal Circuit’s assertion that there was no evidence of programs that rely only on Google’s reimplemented packages, or that “[no] such program would be useful,” Pet. App. 172a n.15, Java and Android form parts of a broad and largely compatible ecosystem that drastically simplifies writing software for desktops and smartphones. Many important programs, including Guava (which provides efficient implementations of numerous core functions), Gradle and Maven (which serve as project management tools), and JUnit (which helps test the output of a program’s subcomponents), are routinely used with programs developed using Java and Android. Android revitalized this ecosystem, inspiring renewed innovation and collaboration among programmers.

Sun had always promoted the Java API, along with the Java language, as free and open for all to use. See Pet. App. 106a-107a, 115a. Many amici, along with instructors at high schools and colleges across the country, taught Java in introductory programming

courses precisely because of its free availability. Assertions that the Java API might be copyrightable only emerged after Oracle acquired Sun in 2010. While Oracle does not dispute that Google was free to use the Java language, it asserts a copyright interest in the Java API. *Id.* at 220a. Even then, Oracle concedes that at least sixty-two classes, spread across three Java API packages, are necessary for the Java language to work. *Id.* at 102a-103a.

As professors, textbook authors, and industry leaders, amici have broad experience with both teaching and using the Java language and do not consider it to be fully separable from the Java API. In fact, for *any* programming language, the core API is integral to the language. Thus, amici agree with the district court that “there is no bright line” between the Java language and API. Pet. App. 227a. Introductory Java textbooks typically introduce the Java API at the outset, and amici know of *no* Java textbook that teaches the language without covering the API. A Java program which failed to use the Java API would hardly be recognizable: The API is part of what makes the Java language Java. Indeed, Oracle’s own online tutorials consider portions of the Java API—including packages like `java.util.regex` that it accuses Google of infringing—“essential to most programmers” for programming in Java. *Trail: Essential Classes (The Java™ Tutorials)*, Oracle (last visited Jan. 5, 2020), <https://tinyurl.com/tndpwg4>.

II. The Decisions Below Upend Decades of Settled Expectations and Threaten Future Innovation in Software

Software interfaces are essential to innovation. For decades, programmers have relied upon reimplementing interfaces to create fundamentally transformative technologies. Reimplementing software interfaces also promotes innovation by countering network effects and lock-in effects that inhibit competition. This Court should reverse the decisions below to preserve software interface reimplementation and the vitality of the software industry.

A. The Computer Industry Has Long Relied on Freely Reimplementing Software Interfaces to Foster Innovation and Competition

Oracle's attempt to assert copyright in the Java API is historically anomalous and jeopardizes the unparalleled innovation and competition that continue to flourish across the computer industry. The first practical description of an API appeared in 1951, *see generally* Maurice V. Wilkes, David J. Wheeler & Stanley Gill, *The Preparation of Programs for an Electronic Digital Computer* (1951), and the specific phrase "application programming interface" dates to at least 1968, *see* Ira W. Cotton & Frank S. Greatorex, Jr., *Data Structures and Techniques for Remote Computer Graphics*, Am. Fed'n Info. Processing Soc'ys Fall Joint Computer Conf. 533, 534-35 (1968). Programmers have freely reimplemented software interfaces throughout the ensuing decades. By creating standard specifications for computer

programs to communicate with each other, uncopyrightable software interfaces have promoted competition in personal computing and led to the rise of popular operating systems, programming languages, the Internet, and cloud computing. Google's reimplementation of the Java API fits squarely within this tradition of innovation and competition.

i. Reimplementing interfaces unleashed the personal computer revolution

Reimplementing software interfaces made personal computing commonplace. IBM released its first home computer in 1981. Software companies developed an ecosystem of products to run on IBM's machine, including the popular spreadsheet program Lotus 1-2-3 co-created by amicus Mitchell Kapor. To run these programs, however, users had to purchase IBM's PC because the programs required full compatibility with IBM's basic input-output system (BIOS) responsible for starting the operating system and initializing the computer's hardware when turned on. To compete with IBM, programmers like amicus Tom Jennings at software company Phoenix, along with those at computer manufacturers, like Compaq, reimplemented the BIOS API, including its SSO, to enable users to run their favorite IBM-compatible software on competing machines.

Thus, reimplementing the BIOS API resulted in the manufacture and sale of faster, cheaper, and compatible alternatives to IBM's PC that could run important programs like DOS, the operating system responsible for Microsoft's early success. If copyright had prevented competitors from reimplementing

IBM's BIOS API and making IBM-compatible PCs, companies like Microsoft would never have been able to revolutionize personal computing.

ii. *Reimplementing interfaces created the world's most ubiquitous operating systems*

Operating systems, the fundamental programs responsible for managing all of a computer's hardware and software resources, depend on software interface reimplementations. The first modern operating system, Unix, was implemented in 1969 by amici Ken Thompson, Douglas McIlroy, and Brian Kernighan and others at AT&T Bell Labs. AT&T licensed Unix's source code to academic institutions for a nominal fee, leading to widespread adoption. See Eric S. Raymond, *The Art of UNIX Programming* 29-41 (2004). Because commercial licenses from AT&T were costly and restrictive, and because hardware evolutions outpaced AT&T's Unix, programmers reimplemented and extended the API themselves. See *id.*

Today, nearly 70% of websites run on Unix-based operating systems, including the popular open source operating system Linux created by amicus Linus Torvalds. See *Usage Statistics of Unix for Websites*, W3Techs (Jan. 6, 2020), <https://tinyurl.com/tcbrmtc>. Linux alone runs nearly 35% of Internet servers and the 500 fastest supercomputers in the world. See *id.*; Steven J. Vaughan-Nichols, *Linux Totally Dominates Supercomputers*, ZDNet (Nov. 14, 2017, 12:04 PM PST), <https://tinyurl.com/swmkdqy>. Android's operating system, the most popular in the world, see Tung, *supra*, is itself built atop Linux. And Apple, co-founded by amicus Steve Wozniak, also

reimplemented the Unix API for its desktop OS X and mobile iOS operating systems. Programmers' ability to reimplement the Unix API established a standardized design for the fundamental program running on any computer: its operating system.

iii. Reimplementing interfaces fueled widespread adoption of popular programming languages

One of the most influential programming languages, C, became widespread due to the relative ease of reimplementing its API to enable C programs to run on different hardware. Open source enthusiasts reimplemented a version of C compatible with Linux, and industry leaders like Microsoft and Google reimplemented C for their own products. Other popular programming languages like C++, created by amicus Bjarne Stroustrup, also proliferated due in part to reimplementations of their APIs.

Similarly, Sun reimplemented existing APIs as part of the Java platform. Java reimplemented C's math API, which includes methods for calculating a variety of mathematical functions. While at Sun, amicus Joshua Bloch oversaw Sun's reimplementation of the Perl programming language's regular expression API, which allows sophisticated text searches and alterations. Oracle's attempt to copyright Java's API and hold Google liable for infringement of the resulting `java.util.regex` API ignores Java's own history of API reimplementation.

iv. Reimplementing interfaces enables computer networks, including the Internet, to function

The Internet relies on programmers' ability to reimplement standardized interfaces to transmit data. Copyrighting those interfaces would defeat the Internet's goal of creating a global network of interconnected computers. In 1983, the Berkeley Systems Research Group released the Berkeley Systems Distribution (BSD) sockets API. Sockets control the endpoints for any communication over the Internet. Because the BSD sockets API was not copyrighted, every major operating system reimplemented it to enable Internet communication. Thus, programmers can write standardized software compatible across computers to manage Internet connectivity.

v. Reimplementing interfaces is fundamental to cloud computing

Finally, reimplementing software interfaces has been, and continues to be, fundamental to cloud computing, a key driver of innovation in the big data era. With cloud computing, developers can rent powerful computer servers to run resource-intensive computations, like deep learning algorithms pioneered by amicus Geoffrey Hinton, without purchasing and managing those servers themselves. Amazon's Web Services (AWS) API serves as the de facto industry standard for cloud computing. AWS itself reimplemented IBM's BIOS API, enabling familiar BIOS commands to run on Amazon's servers. AWS therefore allows programmers to write programs as if

they were running on a standard PC rather than learn commands unique to Amazon.

Major competitors, including Microsoft, Google, and Oracle, have in turn adopted AWS's API. See Rita Zhang, *Access Azure Blob Storage from Your Apps Using S3 Java API*, Microsoft (May 22, 2016), <https://tinyurl.com/rt8mb67>; *Cloud Storage Interoperability*, Google Cloud (last updated Oct. 23, 2018), <https://tinyurl.com/hr855ur>; *Amazon S3 Compatibility API*, Oracle Cloud (last visited Jan. 6, 2020), <https://tinyurl.com/ss5ohua>. Rather than compete on the API's design, cloud providers compete on business factors—like price and customer service—and on implementation factors—like latency, downtime, and redundancy. Software interface reimplementation therefore fosters competition in the cloud by allowing customers to transfer their data or programs to competing cloud providers offering cheaper or better service without having to learn an entirely new interface or rewrite their software to conform to a new specification.

B. Allowing Copyright to Restrict the Reimplementation of Software Interfaces Will Stifle Competition

The decisions below jeopardize the market for software. Reimplementing software interfaces enables startups to counter network effects and compete with established players. Network effects arise when a service's value increases along with its number of users. They make users unlikely to switch to technically "better" competing software services that have not yet established a large userbase because much of a service's value comes from its community of

users and its secondary market of compatible services. For example, a developer might not learn a new programming language unless it is used by potential employers, even if that language is more intuitive than others or runs more efficiently. Yet an archaic language used by institutional employers is worth learning, regardless of its inefficiencies. Uncopyrightable software interfaces address network effect barriers by enabling startups to plug into existing systems and innovate through cumulative improvements.

Just as the first car would look laughable today, the first word processing software would be a laughable replacement for modern applications. Yet a steering wheel and gas and brake pedals have been standard in cars for over a century. If Tesla had to reinvent the standard driving interface to make electric-powered cars, it would face high barriers in attracting new customers. See Fred von Lohmann, *The New Wave: Copyright and Software Interfaces in the Wake of Oracle v. Google*, 31 Harv. J.L. & Tech. 517, 517 (2018). Treating software interfaces as copyrightable would be like requiring car manufacturers to invent a substitute for the steering wheel. Startups would not risk manufacturing such a car, and even if they did, consumers likely would not purchase it. See also CDT Br. 14-17 (using keyboard shortcuts and spreadsheet compatibility as examples of the benefits of uncopyrightable interfaces).

Furthermore, extending copyright to software interfaces would enable companies to monopolize standard interfaces. Companies could initially make their interfaces freely available to lure developers to their platform, and then, after attracting a significant

number of developers, demand a licensing fee for further use. These fees would be passed on to consumers, making software more expensive. Copyrightable interfaces could also curtail employee mobility because different employers would use competing proprietary APIs, and employees with expertise in one proprietary API would be less desirable to employers using another. Innovation could stagnate.

Amazon, for example, could follow Oracle's lead and use the decisions below to force companies that reimplement its cloud storage APIs to pay a licensing fee, stifling competition in a vibrant market valued at \$42 billion in 2017. *See* Jay Greene & Laura Stevens, "You're Stupid If You Don't Get Scared": When Amazon Goes from Partner to Rival, *Wall St. J.* (June 1, 2018, 5:30 AM ET), <https://tinyurl.com/y927p3ot>. Amazon could gain a monopoly over cloud storage until its competitors redesigned their systems from scratch to avoid infringing on Amazon's APIs. The decisions below will transform copyright into a tool for incumbents to improperly stave off competition.

Reimplementing software interfaces also protects consumers from lock-in effects by promoting interoperability among operating systems and programs. Consumers depend on operating systems that run on their hardware, programs that run across operating systems, and Internet applications that run across browsers. Under the decisions below, software interfaces enabling interoperability might require expensive licenses, and their owners could significantly restrict their use. Consumers will face higher prices and fewer choices. Software will become harder to use because switching to a competing service

will require users to learn an unfamiliar interface. Rather than switch to more innovative software, users will remain locked in to outdated systems. *See also* CDT Br. 17-19.

Forcing companies that reimplement APIs to rely on fair use will not meaningfully address these anti-competitive effects. Though better than nothing, a fair use standard creates uncertainty because it depends on fact-intensive, case-by-case determinations which can result, as this case demonstrates, in lengthy and expensive litigation. Rather than risk crippling lawsuits, startups will choose not to enter markets at all or will undertake inefficient workarounds.

Restricting API reimplementation to situations where fair use can be established would impede innovation and competition almost as much as denying reimplementation outright: Users will suffer from fewer product choices, higher prices, and incompatible software.

CONCLUSION

The Court should reverse the decisions below to ensure continued innovation and protect competition in the software industry.

Respectfully submitted,

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Counsel of Record

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January 13, 2020

APPENDIX — LIST OF AMICI

Amici sign this brief on their own behalf, not on behalf of the organizations with which they are affiliated.¹

Harold Abelson.¶ Professor, MIT. Co-author, innovative introductory CS text with worldwide impact. Founding director, Creative Commons, Public Knowledge. Four major awards for contributions to CS education. Fellow, IEEE.

Brian Behlendorf. Executive Director, Hyperledger. Chairman, EFF. Member, Mozilla Foundation. Co-founder, Benetech, Apache Software Foundation. Former CTO, World Economic Forum.

Jon Bentley. Researcher: programming techniques, tools, algorithms. Previously, Distinguished Member of Technical Staff, Bell Labs; Professor, Carnegie-Mellon; visiting faculty, West Point, Princeton.

¹ Amici represent a substantial cross section of the world's most distinguished computer scientists and engineers. As such, the 83 amici include seven who are presently Google employees (indicated by * next to their names); two who testified as unpaid fact witnesses at trial in this case (indicated by †); two who were retained as experts by Google but did not testify (indicated by ‡), and a number who may have received some research support from Google at some point during the last 14 years (indicated by ¶). Each of these amici signs this brief based on their personal experience and beliefs as individual, independent computer scientists whose work in the field long preceded their affiliation with Google or their participation in this case. None sign on behalf of Google or at Google's request. Amici's bios are included in the word count.

Matthew Bishop. Professor, UC Davis. Author, *Computer Security: Art and Science*.

Joshua Bloch.† Professor, Carnegie-Mellon. Specialist in API Design. Previously, Chief Java Architect, Google; Distinguished Engineer, Sun Microsystems. Led design, implementation of numerous Java APIs. Author, *Effective Java*.

Gilad Bracha. Creator, Newspeak programming language. Previously, Scientist, Google; VP, SAP Labs; Distinguished Engineer, Sun Microsystems. Co-author, Java Language and VM Specifications. Dahl-Nygaard Prize.

Daniel Bricklin. Conceived and co-developed VisiCalc, the first spreadsheet. Fellow, CHM, ACM. Member, NAE. ACM Software System Award, ACM Grace Murray Hopper Award.

Frederick P. Brooks, Jr. Professor Emeritus, UNC Chapel Hill. Project Manager, IBM System/360 hardware and OS/360 software. Architect, Stretch and Harvest supercomputers. Founder, UNC's CS Department. Author, *The Mythical Man-Month*. National Medal of Technology, ACM Turing Award. Member, NAS, NAE, British and Dutch academies.

Edwin Catmull. Co-founder, Pixar Animation Studios. Previously, President, Pixar and Disney Animation. Architect, RenderMan (used in nearly all films nominated for Academy Awards in Visual Effects). Five Academy Awards, including two Oscars and lifetime achievement award. IEEE John von Neumann Medal. Fellow, ACM, CHM. Member, NAE.

R.G.G. Cattell.‡ Distinguished Engineer, Sun Microsystems; Researcher, Xerox PARC, CMU. Responsible for numerous APIs including Enterprise Java, JDBC. Author, first monograph on object/relational databases. Fellow, ACM.

Vinton G. Cerf.* “Father of the Internet.” Co-designer, TCP/IP. VP, Google. Previous positions at MCI, DARPA, Stanford. Fellow: IEEE, AAAS, ACM, AAoAS. Member: NAE, British Royal Society. Former President, ACM. Founding President, Internet Society. Presidential Medal of Freedom, National Medal of Technology, Queen Elizabeth Prize for Engineering, ACM Turing Award, Japan Prize, Legion d’Honneur.

David Clark.¶ Internet pioneer. Senior Research Scientist, MIT CSAIL; Technical Director, MIT IPRI. Was Chief Protocol Architect, Internet Activities Board; Chairman, National Academies CSTB. Member, NAE, AAoAS.

William Cook. Professor, UT Austin. Chief architect, AppleScript. Dahl-Nygaard Prize.

Thomas H. Cormen. Professor, Dartmouth. Co-author, *Introduction to Algorithms*. Former chair, Dartmouth CS department. ACM Distinguished Educator.

Miguel de Icaza. Distinguished Engineer, Microsoft. Cofounder, GNOME, Mono (reimplementing Microsoft’s .NET platform on Linux). FSF Software Award, MIT Technology Review Innovator of the Year.

Jeffrey Dean.* Google Senior Fellow, in charge of Research, AI, Health. Co-creator, five generations of web search systems; distributed computing infrastructure. Previously, DEC WRL, CDC, WHO. Fellow, ACM, AAAS. Member, NAE. Mark Weiser Award, ACM-Infosys Foundation Award.

Dr. L Peter Deutsch. Co-developed Interlisp-D, Smalltalk-80 at Xerox PARC. Originated Just-In-Time Compilation. Created Ghostscript open-source reimplementations of PostScript. ACM Software System Award. Fellow, ACM.

Whitfield Diffie. Discovered public key cryptography, which underlies all modern secure communication. Previously, Chief Security Officer, Sun Microsystems; Manager, Secure Systems Research, Bell-Northern Research. ACM Turing Award. Member, NAE, Royal Society.

David L. Dill. Donald E. Knuth Professor, Emeritus, Stanford. Fellow, IEEE, ACM. Member, NAE, AAAS. Computer-Aided Verification Award, Alonzo Church Award.

Lester Earnest. Served on ARPAnet startup committee; invented Finger social networking protocol. Aviation Electronics Officer, Digital Computer Project Officer, NADC. Co-designed SAGE air defense system, MIT.

Dawson Engler. Professor, Stanford. ACM Grace Murray Hopper Award, Mark Weiser Award, Numerous Best Paper awards.

Dr. Stuart Feldman. Chief Scientist, Schmidt Futures. Wrote first Fortran 77 compiler, make tool. Formerly at Google, IBM, Bell Labs, ACM President. ACM Software System Award. Fellow, IEEE, ACM, AAAS.

Martin Fowler. Chief scientist, ThoughtWorks. Author, seven popular software development books.

Bob Frankston. Co-founder, Software Arts. Implemented VisiCalc (first spreadsheet). Fellow, IEEE, ACM, CHM. ACM Software System Award.

Neal Gafter. Principal Engineer, Microsoft: Technical lead, Roslyn Project. Previously, Software Engineer, Google; Senior Staff, Sun Microsystems. Developed Java compiler, implemented Java language features.

Erich Gamma. Microsoft Technical Fellow. Co-author, *Design Patterns: Elements of Reusable Object-Oriented Software*, which won ACM Programming Language Award. Previously, Distinguished Engineer, IBM. ACM Software System Award.

Andrew Glover. Director, Delivery Engineering, Netflix. Steering Committee Chair, Spinnaker Open Source project. Author, *Java Testing Patterns*.

Allan Gottlieb. Professor, NYU. Led Ultracomputer group which introduced fetch-and-add instruction still in use today.

Anoop Gupta. Co-founder, CEO, SeekOut. Previously, Distinguished Scientist, VP Unified Communications, VP Global Technology Policy, Microsoft; Professor, Stanford.

Robert Harper. Professor, Carnegie-Mellon. Co-designer, Standard ML programming language. Allen Newell Medal for Research Excellence, Herbert Simon Award for Teaching Excellence. Fellow, ACM.

Anders Hejlsberg. Technical Fellow, Microsoft. Lead architect, TypeScript open source project. Designer, C#, Delphi, Turbo Pascal programming languages.

Martin Hellman. Co-inventor, public-key cryptography, which protects trillions per day in financial transactions. Professor Emeritus, Stanford. Previously, MIT Professor. ACM Turing Award. Member, NAE. Fellow, CHM.

Maurice Herlihy. Professor, Brown. Previously, Carnegie-Mellon. Dijkstra Prize in Distributed Computing, Gödel Prize in theoretical computer science, Fulbright Distinguished Chair. Fellow, ACM, AAoAS, National Academy of Inventors.

Geoffrey Hinton.*¶ “The Godfather of Deep Learning.” Emeritus Professor, University of Toronto; Google Engineering Fellow; Member NAE; Fellow of the Royal Society. ACM Turing Award, Honda Foundation award, IEEE Maxwell Gold medal, BBVA award, NSERC Herzberg Gold medal.

Tom Jennings. Faculty, CalArts Art+Technology Program. Co-wrote Phoenix Software’s IBM compatible ROM BIOS. Creator of FidoNet, the first and most influential message and file networking system.

Mitchell Kapor. Partner, Kapor Capital. Co-Chair, Kapor Center for Social Impact. Previously, Founder, President, CEO, Lotus Development Corporation: Co-created Lotus 1-2-3; Co-founder, EFF; Founding Chair, Mozilla Foundation; Adjunct Professor, MIT, Berkeley. Fellow, CHM.

Alan Kay. Pioneer in object-oriented programming, personal computing, GUIs. Co-author, Smalltalk programming language. Positions at HP, Disney, Apple, Xerox PARC. ACM Turing Award, NAE Draper Prize, Kyoto Prize. Member, AAAS, NAE, AAoAS. Fellow, ACM, CHM, Royal Society of Arts.

Brian Kernighan.*¶ Professor, Princeton. Unix pioneer, Bell Labs. Co-creator, AWK programming language. Co-author, 13 books including seminal work on C programming language. Member, NAE, AAoAS.

David Klausner. Fifty years software/hardware experience at Microsoft, AT&T, Cisco, IBM, HP, Intel.

Kin Lane. Computer scientist working on API technology, business, politics. Twenty years' API experience as programmer, architect, executive. Author, *Business of APIs*.

Ed Lazowska.¶ Professor, University of Washington. Member, NAE. Fellow, ACM, IEEE. Member, NAE, AAoAS. Past co-chair, President's Information Technology Advisory Committee.

Douglas Lea.¶ Professor and Department Chair, SUNY Oswego. Creator of Java concurrency APIs. Author, *Concurrent Programming in Java*. Dahl-Nygaard Prize. Fellow, ACM.

Bob Lee.‡ CEO, Present Company. Previously, CTO, Square; Staff Engineer, Google. Led Android core library team, created Guice framework.

Harry Lewis. Professor, Harvard. Students included Bill Gates, Mark Zuckerberg. Previously Dean, Harvard College; Interim Dean, Harvard's School of Engineering and Applied Sciences.

Sheng Liang. Co-founder, CEO, Rancher Labs. Previously, CTO, Cloud Platform group, Citrix; Staff Engineer, Sun Microsystems. Designed Java Native Interface, led JVM development. Author, *The Java Native Interface*.

Barbara Liskov. Professor Emeritus, MIT. Created CLU, first programming language to support data abstraction; Argus, first high-level language to support distributed programming. ACM Turing Award, IEEE John von Neumann Medal, ACM SIGPLAN Programming Languages Award, ACM SIGOPS Lifetime Achievement Award. Fellow, ACM, AAoAS, National Academy of Inventors. Member, NAS, NAE.

Douglas McIlroy. Professor, Dartmouth. Headed Bell Labs department that originated Unix. Many contributions to Unix including pipes abstraction. Designer, PL/I programming language. USENIX lifetime achievement award, programming tools award. Fellow, AAAS. Member, NAE.

Paul Menchini. CISO, North Carolina School of Science and Mathematics. Previously, HP, Intel, GE. Edited IEEE VHDL Standard. Developed first commercially successful VHDL compiler. IEEE Senior Life member.

James H. Morris. Professor Emeritus, Carnegie-Mellon. Previously Dean, Department Head; Professor, UC Berkeley; Principal Scientist and Research Fellow, Xerox PARC. Co-inventor, Knuth-Morris-Pratt algorithm. Fellow, ACM.

Peter Norvig.* Director, Google Research. Previously directed Google's search algorithms group. Co-author, *Artificial Intelligence: A Modern Approach*. Fellow, AAAI, ACM, AAoAS.

Martin Odersky.¶ Professor, EPFL (Lausanne, Switzerland). Creator, Scala programming language. Designed original Java generics. Wrote Java compiler.

John Ousterhout.¶ Professor, Stanford. Formerly, Professor, UC Berkeley. Creator, Tcl scripting language. Fellow, ACM. Member, NAE. ACM Software System Award, ACM Grace Murray Hopper Award.

Tim Paterson. Wrote OS that was sold to Microsoft and became MS-DOS. At Microsoft, worked on QuickBASIC, Visual Basic, VBScript, Visual J++ (Java).

David Patterson.*¶ Professor Emeritus, Berkeley. Previously Director, Parallel Computing Lab; Chair, CS Division; Chair, Computing Research Association; President, ACM. Projects included Reduced Instruction Set Computers (RISC), Redundant Arrays of Inexpensive Disks (RAID), Network of Workstations. All led to multibillion-dollar industries. Forty honors including ACM Turing Award, IEEE John von Neumann Medal. Member, NAE, NAS, AAoAS. Fellow, AAAS, CHM, ACM, IEEE.

Alex Payne. Advisor to early-stage technology startups. Previously, Platform Lead at Twitter. Co-author, *Programming Scala*. Organizer, Emerging Languages Conference. Lectured on API design at Stanford.

Tim Peierls. President, Seat Yourself. Previously, VP, Descartes Systems Group; MTS, Bell Labs. Member, four expert groups developing Java API specifications. Co-author, *Java Concurrency in Practice*.

Ronald L. Rivest. Institute Professor, MIT. Co-inventor, RSA public-key cryptosystem. Co-author, *Introduction to Algorithms*. ACM Turing Award. Fellow, ACM, IEEE. Member, AAAS, NAE, NAS.

Aviel D. Rubin.¶ Professor, Technical Director of Information Security Institute, Johns Hopkins. Director, JHU Health and Medical Security Lab. EFF Pioneer Award, Fulbright Scholar.

Curtis Schroeder. Computer Scientist, Draper. Served as editor for widely reimplemented SISO CIGI API. Previously, Antycip Simulation, Lockheed Martin.

Robert Sedgewick. Founding Chair and Professor, Princeton CS Department. Co-inventor, Red-Black tree data structure. Author, 20 books including million-selling *Algorithms*. Steele Prize, ACM Karlstrom Award. Fellow, ACM.

Mary Shaw. Professor, Carnegie-Mellon. Specialist in software engineering. National Medal of Technology and Innovation, ACM SIGSOFT Outstanding Research Award, IEEE Distinguished Women in Software Engineering Award. Fellow, ACM, IEEE, AAAS.

Barbara Simons. IBM Research (retired). Former President, ACM. Computing Research Association Distinguished Service Award, EFF Pioneer Award, UC Berkeley College of Engineering Distinguished Alumni Award. Fellow, ACM, AAAS.

Daniel Sleator. Professor, Carnegie-Mellon. Specialist in algorithms, data structures. Previously Bell Labs. Joint winner (with Bob Tarjan) Paris Kanellakis Theory and Practice Award.

Alfred Z. Spector. CTO, Two Sigma. Previously, VP of Research, Google; CTO, IBM Software; VP, IBM Services and Software; Professor, Carnegie-Mellon. Fellow, IEEE, ACM. Member, NAE, AAoAS. IEEE Kanai Award for Distributed Computing, ACM Software Systems Award.

Michael Stonebraker. Database pioneer. Main architect, INGRES relational DBMS, POSTGRES object-relational DBMS. CTO, Paradigm4, Tamr; Professor, MIT. Previously, Professor, UC Berkeley. ACM Turing Award, IEEE John von Neumann Medal, ACM System Software Award, SIGMOD Innovations Award. Member, NAE.

Bjarne Stroustrup. Inventor, C++ programming language. Author, *The C++ Programming Language*. On ISO Standards committee since 1989. NAE Charles S. Draper Prize. Fellow, ACM, IEEE, CHM, Cambridge's Churchill College. Member, NAE.

Gerald Jay Sussman. Professor, MIT. Co-author, innovative introductory CS text with worldwide impact. ACM Karlstrom Award. Fellow, ACM, IEEE, AAoAS, AAAS. Member, NAE.

Ivan E. Sutherland. Professor, founder of Asynchronous Research Center, Portland State. Previously, Technical Fellow, Sun Microsystems. 1963 MIT Ph.D. thesis, *Sketchpad*, is widely known; he has been called “the father of computer graphics.” ACM Turing Award, IEEE John von Neumann Medal, Kyoto Prize. Fellow, ACM, CHM. Member, NAE, NAS.

Andrew Tanenbaum. Professor emeritus, Vrije Universiteit. Principal designer, Linux-precursor MINIX. Author, 24 books. Member, Royal Netherlands Academy of Arts and Sciences. Fellow ACM, IEEE. USENIX Lifetime Achievement Award, Eurosys Lifetime Achievement Award.

Brad Templeton. Founder, ClariNet (perhaps the earliest dot-com company). First employee, Personal Software/Visicorp (first major microcomputer applications company). Author, numerous microcomputer software titles. Chairman Emeritus, EFF.

Ken Thompson.* Spent much of his career at Bell Labs where he created Unix operating system, invented B programming language (precursor to C), defined UTF-8 encoding, co-developed first master-level chess-playing machine. Google Advisor, Previously Distinguished Engineer. Co-invented Go programming language. ACM Turing Award, IEEE Richard W. Hamming Medal, National Medal of Technology. Fellow, CHM. Member, NAS, NAE.

Linus Torvalds. Principal developer, Linux kernel, which runs on billions of devices from cellphones to supercomputers. Millennium Technology Prize, Lovelace Medal, IEEE Computer Pioneer Award, EFF Pioneer Award, Takeda Award. Fellow, CHM, Linux Foundation.

Jeffrey Ullman. Professor Emeritus, Stanford. Previously Bell Labs. Author, 16 books, many considered classics. Member NAE. Fellow, AAoAS. IEEE John von Neumann Medal.

Leslie Valiant. Professor, Harvard. Founding contributor to theory of machine learning. Devised bulk synchronous model of parallel computation. Developed fundamental theories of computational complexity. ACM Turing Award, International Mathematical Union Nevanlinna Prize. Fellow of the Royal Society. Member, NAS.

Andries van Dam.¶ Professor, Brown University. Cofounder ACM SIGGRAPH. Co-author *Computer Graphics: Principles and Practice*. Fellow IEEE, ACM. Member NAE, AAoAS. Numerous awards including IEEE Centennial Medal.

Guido van Rossum. Created Python programming language. Was Principal Engineer, Dropbox; Senior Staff, Google. ACM Distinguished Engineer. Fellow, CHM, CWI Dijkstra.

John Villasenor.‡ UCLA Professor of electrical engineering, law, and public policy. Brookings Institution Senior Fellow. Hoover Institution Visiting Fellow. Member, Council on Foreign Relations. Former Vice Chair, World Economic Forum's Global Agenda Council on the Intellectual Property System.

Jan Vitek.¶ Professor, Northeastern. Specialist in programming languages. Chief Scientist, Fiji Systems. Past Chair, ACM SIGPLAN.

Philip Wadler. Professor, Edinburgh; Senior Research Fellow, IOHK. Contributor, Haskell, Java, XQuery. Co-author, *Java Generics and Collections*. POPL Most Influential Paper Award. Fellow, ACM, Royal Society of Edinburgh.

James Waldo. Professor, CTO, Harvard. Was Distinguished Engineer, Sun Microsystems; developed Java APIs for distributed systems. Author, *Java: The Good Parts*.

Dan Wallach. ¶ Professor, Rice University. Rice Scholar, Baker Institute for Public Policy. Former member, Air Force Science Advisory Board, USENIX Board of Directors.

Steve Wozniak. Co-founder, Apple. Inventor, Apple I and Apple II computers. ACM Grace Murray Hopper Award, National Medal of Technology. Twelve honorary doctorates. Fellow, CHM. Inductee, National Inventors Hall of Fame.

Frank Yellin. Original member, Sun Microsystems' Java Project. Co-author, *The Java Virtual Machine Specification*, *Java API specification*. Formerly Google, Lucid.