1 2	ROBERT A. VAN NEST - # 84065 rvannest@kvn.com CHRISTA M. ANDERSON - # 184325 canderson@kvn.com DANIEL PURCELL - # 191424 dpurcell@kvn.com 633 Battery Street	KING & SPALDING LLP DONALD F. ZIMMER, JR #112279 fzimmer@kslaw.com CHERYL A. SABNIS - #224323 csabnis@kslaw.com 101 Second Street, Suite 2300 San Francisco, CA 94105 Tel: 415.318.1200
3		
4		
5	San Francisco, CA 94111-1809 Telephone: 415 391 5400 Facsimile: 415 397 7188	Fax: 415.318.1300
7 8	KING & SPALDING LLP SCOTT T. WEINGAERTNER (Pro Hac Vice)	IAN C. BALLON - #141819 ballon@gtlaw.com HEATHER MEEKER - #172148
9	sweingaertner@kslaw.com ROBERT F. PERRY rperry@kslaw.com BRUCE W. BABER (Pro Hac Vice) 1185 Avenue of the Americas New York, NY 10036 Tel: 212.556.2100 Fax: 212.556.2222	meekerh@gtlaw.com GREENBERG TRAURIG, LLP 1900 University Avenue East Palo Alto, CA 94303 Tel: 650.328.8500 Fax: 650.328.8508
10		
11		
12	Fax: 212.556.2222	
13 14	Attorneys for Defendant GOOGLE INC.	
15	UNITED STATES DISTRICT COURT	
16	NORTHERN DISTRICT OF CALIFORNIA	
17	SAN FRANCISCO DIVISION	
18	ORACLE AMERICA, INC.,	Case No. 3:10-cv-03561 WHA
19	Plaintiff,	GOOGLE INC.'S NOTICE OF MOTION AND MOTION FOR RULE 50(b) JUDGMENT AS A MATTER OF LAW ON PORTIONS OF COUNT VIII OF ORACLE'S AMENDED COMPLAINT, OR, IN THE ALTERNATIVE, FOR A NEW TRIAL Date: August 23, 2012
20	v.	
21	GOOGLE INC.,	
22	Defendant.	
23		Date: August 23, 2012 Time: 8:00 a.m. Dept.: Courtroom 8, 19 th Floor
24		Judge: Hon. William Alsup
25		
26		
27		

NOTICE OF MOTION AND MOTION

PLEASE TAKE NOTICE, that on August 23, 2012, at 8:00 a.m. or at such other time as the Court may direct, before the Honorable William Alsup, United States District Court, 450 Golden Gate Avenue, San Francisco, California 94102, Defendant Google Inc. ("Google") will, and hereby does, move the Court under Fed. R. Civ. P. 50(b) for judgment as a matter of law on portions of Count VIII of Oracle America Inc.'s ("Oracle") Amended Complaint, or, in the alternative, for a new trial under Fed. R. Civ. P. 59.

This motion is based on this Notice of Motion and Motion, the following Memorandum of Points and Authorities, documents incorporated by reference, the entire record in this action, any matters of which the Court may take judicial notice, and any evidence or argument that may be submitted to the Court in connection with the hearing on this motion or in the reply.

Dated: July 17, 2012 KEKER & VAN NEST LLP

> /s/ Robert A. Van Nest ROBERT A. VAN NEST By:

> > Attorneys for Defendant GOOGLE INC.

16

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

17

18

19

20 21

22

23

24

25 26

27

I. INTRODUCTION

Google files this renewed motion for judgment as a matter of law ("JMOL"), or, in the alternative, a new trial solely for the purpose of preserving its rights on appeal in light of the fact that Oracle has stated its intention to file an appeal in this matter.

MEMORANDUM OF POINTS AND AUTHORITIES

Google is entitled to JMOL, or, alternatively, a new trial on the portion of Oracle's copyright claim that relate to the rangeCheck function. As stated more fully in Google's Rule 50(a) JMOL motions (Dkt. 984, 1007, and 1043), which are incorporated herein by reference, Google's use of the rangeCheck function is *de minimis* as a matter of law. The rangeCheck function is nine lines of code out of millions in the J2SE platform. The J2SE platform is the work Oracle registered with the Copyright Office and the copyright in the J2SE platform is the copyright that Oracle accused Google of infringing in this litigation. Thus, the J2SE platform is the "work as a whole" for purposes of the *de minimis* analysis as it relates to the rangeCheck function. Indeed, as explained in Google's prior copyright briefing (*e.g.*, Dkt. 955 and 993), the J2SE platform is the "work as a whole" for all purposes. Based upon the trial record, no reasonable jury could find that Google's use of the rangeCheck function was anything other than *de minimis* when compared to the entire J2SE platform.

Even if the Arrays.java file in J2SE (the file in which the rangeCheck function is found, and the only file which calls the rangeCheck function) is the "work as a whole"—and it is not—Google's use of the rangeCheck function still is *de minimis* as a matter of law. The nine lines of code that comprise the rangeCheck function are quantitatively insignificant when compared to the 3,179 lines in Arrays.java, and Oracle failed to present evidence sufficient to support a finding that the rangeCheck function is qualitatively significant.

For these reasons, and all the reasons stated in Dkt. 955, 984, 993, 1007, and 1043, which are incorporated herein by reference, Google's motion should be granted.

II. JMOL LEGAL STANDARD

Judgment as a matter of law is warranted when "a party has been fully heard on an issue during a jury trial and the court finds that a reasonable jury would not have a legally sufficient

evidentiary basis to find for the party on that issue" Fed. R. Civ. P. 50(a)(1). Rule 50 "allows the trial court to remove . . . issues from the jury's consideration when the facts are sufficiently clear that the law requires a particular result." *Weisgram v. Marley Co.*, 528 U.S. 440, 448 (2000) (internal quotations omitted). The standard for granting judgment as a matter of law, in practice, mirrors the standard for granting summary judgment, and "the inquiry under each is the same." *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 250-51 (1986).

III. ARGUMENT

A. The J2SE platform is the "work as a whole."

In deciding whether alleged copying is *de minimis*, the significance of the material must be measured "in relation to the plaintiff's work as a whole." *Newton v. Diamond*, 388 F.3d 1189, 1195 (9th Cir. 2004). Over Google's objection, the Court instructed the jury that "[f]or purposes of Question No. 3, the 'work as a whole' is the compilable code for the individual file" Dkt. 1018 at 14-18; RT 2415:18-20, 2418:14-17 (charging conference). That instruction was error. As explained in Google's prior copyright briefing on this issue (Dkt. 955 at 5:2-12:2, Dkt. 984 at 5:1-10, Dkt. 993 at 3:9-6:5, and Dkt. 1043 at n. 9), the Court should have instructed the jury to compare the rangeCheck code to the entire J2SE platform to determine whether it was *de minimis*.

Oracle based its infringement claim in this case on two registered "works": versions 1.4 and 5.0 of the J2SE "platform." Dkt. 36, Ex. H; *see also* TX 464 and 475. The registrations for those works do not suggest that the "work" being registered was anything other than the complete J2SE platform. *See* TX 464 and 475. Indeed, Oracle pleaded as much in its Amended Complaint, alleging that "Google's Android infringes Oracle America's copyrights in the *Java platform*." Dkt. 36 at ¶ 39 (emphasis added).

"[I]t is the registration that sets the scope for the copyright protection." *Express, LLC v. Fetish Group, Inc.*, 424 F. Supp. 2d 1211, 1218 (C.D. Cal. 2006). There is no proper legal or evidentiary basis on which either of Oracle's two copyright registrations in two different versions of the J2SE platform as whole can be subdivided, file-by-file, into separate copyright-protected "works." Thus, the J2SE platform versions 1.4 and 5.0—not an individual file within those

platform versions (*i.e.*, Arrays.java)—are the "works as a whole" for purposes of the infringement analysis. *See id.*; *NXIVM Corp. v. The Ross Institute*, 364 F.3d 471, 475 (2d Cir. 2004) (rejecting plaintiff's attempt to subdivide a single registered copyright into multiple works); *see also* 17 USC § 411.

Additionally, as explained in Google's prior briefing (*e.g.*, Dkt. 955 and 993), the J2SE platform in its entirety must be the "work as a whole" *for all purposes*. Google's argument herein therefore applies to *all* aspects of Oracle's copyright claim, not merely to the portion of Oracle's claim directed at the rangeCheck function. To the extent necessary to preserve the work-as-a-whole issue for appeal (and Google understands it is not necessary on this issue but does so in an abundance of caution), Google hereby renews its motion for judgment as a matter of law, or in the alternative, moves for a new trial on the portions of Oracle's copyright claim directed at the allegedly "decompiled files." *See* Dkt. 1211 at 2:12-16. For all the reasons stated in Dkt. 984, 1007, and 1043, which are incorporated herein by reference, the "decompiled files" are *de minimis* as a matter of law when compared to the J2SE platform as a whole.

B. The rangeCheck function is *de minimis* as a matter of law when compared to the J2SE platform as a whole.

"For an unauthorized use of a copyrighted work to be actionable, the use must be significant enough to constitute infringement. This means that even where the fact of copying is conceded, no legal consequences will follow from that fact unless the copying is substantial." *Newton*, 388 F.3d at 1192-93 (internal citations omitted). "Substantiality is measured by considering the qualitative and quantitative significance of the copied portion in relation to the plaintiff's work as a whole." *Id.* at 1195. The undisputed evidence at trial showed that, as a matter of law, the rangeCheck function is quantitatively and qualitatively insignificant when compared to either version 1.4 or version 5.0 of the J2SE platform.

The rangeCheck function is quantitatively insignificant. It is nine lines of code. TX 623 at 25. The J2SE platform includes millions of lines of code. RT 2245:6-8 (Reinhold); RT 2185:10-14 (Astrachan). No reasonable jury could find that such a small amount of allegedly copied code is quantitatively significant. *See Newton*, 388 F.3d at 1196-97 (holding that no

reasonable jury could find that a six-second snippet of a four-and-half-minute song was quantitatively significant).

The rangeCheck function is also qualitatively insignificant. According to Josh Bloch, who wrote the code, the rangeCheck function is "[v]ery, very simple"; "[a]ny competent high school programmer could write it." RT 815:13-16 (Bloch). Even Oracle's expert Dr. Mitchell conceded that "a good high school programmer" could write the rangeCheck code. RT 1316:24-25 (Mitchell). In fact, the rangeCheck code was so insignificant that it is not even a part of the most recent and current versions of Android. *See* RT 825:8-19 (Bloch).

When asked whether the rangeCheck function has any economic significance outside the library of which it is a part, Dr. Mitchell stated that he was "not sure" it had any such significance. RT 1316:12-18. Dr. Mitchell also testified that the rangeCheck function is purportedly called over 2,600 times when an Android emulator is started up. *See* RT 1329:15-21. But he offered no testimony that would allow a reasonable jury to conclude that a function called that many times is qualitatively significant. Mere frequency of use of a trivial element cannot support a finding of qualitative significance. A typical novel might include the word "the" thousands of times, but that does not render the word "the" qualitatively significant to Moby Dick. Dr. Mitchell's testimony about how many times the rangeCheck function is purportedly called during the startup of an Android emulator (and not an actual Android device), standing alone and without any frame of reference, cannot support a finding of qualitative significance. Thus, on the complete trial record, no reasonable jury could find that the rangeCheck function was anything other than qualitatively insignificant. *See Newton*, 388 F.3d at 1196-1197 (holding that no reasonable jury could find that a six-second snippet of a song was qualitatively significant where that section was "no more significant than any other section.").

Therefore, for these reasons and all the reasons stated in Dkt. 955, 984, 993, 1007, and 1043, Google's JMOL motion should be granted.

C. The rangeCheck function is *de minimis* as a matter of law when compared to the Arrays.java file in the J2SE platform.

Even if the Court properly instructed the jury that the "work as a whole" for purposes of

the *de minimis* test was the compilable code for the individual file, Google's use of the rangeCheck function still is quantitatively and qualitatively *de minimis* as a matter of law.

The rangeCheck function is found in the Arrays.java file in J2SE. That file is 3,179 lines long. TX 623 at 61. Thus, the rangeCheck function is less than three-tenths of one percent of the Arrays.java file. And the rangeCheck code is also qualitatively insignificant when compared to the Arrays.java file, just as it is when compared to the entire J2SE platform. No reasonable jury could find that the rangeCheck function is anything other than quantitatively and qualitatively *de minimis* in the context of the Arrays.java file as a whole. *See Newton*, 388 F.3d at 1196-97. For these reasons, and all the reasons stated in Dkt. 984, 1007, and 1043, Google's JMOL motion as to the portion of Oracle's copyright claim related to the rangeCheck function should be granted.

D. In the alternative, Google is entitled to a new trial.

A new trial may be warranted where "the verdict is against the weight of the evidence." *Molski v. M.J. Cable, Inc.*, 481 F.3d 724, 729 (9th Cir. 2007) (quoting *Montgomery Ward & Co. v. Duncan*, 311 U.S. 243, 251 (1940)). For all the reasons Google is entitled to JMOL on the portion of Oracle's copyright claim related to the rangeCheck function (*supra* Part III.A-C, Dkt. 984, 1007, and 1043), Google is also entitled to a new trial on that claim. Google makes this alternative request for a new trial solely for the purpose of preserving that issue on appeal.

IV. CONCLUSION

For all of the foregoing reasons, Google's motion for judgment as a matter of law, or, in the alternative, a new trial should be granted.

Dated: July 17, 2012

KEKER & VAN NEST LLP

By:

/s/ Robert A. Van Nest ROBERT A. VAN NEST

Attorneys for Defendant GOOGLE INC.