

**United States Court of Appeals  
for the Federal Circuit**

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**SIMO HOLDINGS INC.,**  
*Plaintiff-Appellee*

v.

**HONG KONG UCLOUDLINK NETWORK  
TECHNOLOGY LIMITED, UCLOUDLINK  
(AMERICA), LTD.,**  
*Defendants-Appellants*

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2019-2411

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Appeal from the United States District Court for the Southern District of New York in No. 1:18-cv-05427-JSR, Judge Jed S. Rakoff.

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Decided: January 5, 2021

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BENJAMIN EDWARD WEED, GINA A. JOHNSON, K&L Gates LLP, Chicago, IL, argued for plaintiff-appellee. Also represented by PETER SOSKIN, San Francisco, CA; JEFFREY CHARLES JOHNSON, Seattle, WA.

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NY; JONATHAN J. LAMBERSON, White & Case LLP, Palo Alto, CA.

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Before O'MALLEY, WALLACH, and TARANTO, *Circuit Judges.*

TARANTO, *Circuit Judge.*

SIMO Holdings Inc. owns U.S. Patent No. 9,736,689, which describes apparatuses and methods that allow individuals to reduce roaming charges on cellular networks when traveling outside their home territory. SIMO sued Hong Kong uCloudlink Network Technology Limited and uCloudlink (America), Ltd. (collectively, uCloudlink) for infringement, alleging that four uCloudlink products came within claim 8 of the '689 patent (as well as dependent claims that present no separate issues on appeal). In cross-motions for summary judgment of infringement, the parties briefed whether claim 8 requires a “non-local calls database” and, if so, whether the accused products had such a database. The district court granted summary judgment to SIMO that uCloudlink was infringing (and denied uCloudlink’s motion for summary judgment of noninfringement), concluding that claim 8 does not require such a database. The case went to trial, which, after post-trial proceedings, resulted in a final judgment of \$8,230,654 for SIMO.

We reverse. We reject the district court’s claim construction and hold that claim 8 requires two or more non-local calls databases. We also conclude that, in responding to uCloudlink’s summary-judgment motion, SIMO did not identify a triable issue on the factual question of whether, as uCloudlink asserted, the accused products lack a non-local calls database. We therefore hold that uCloudlink is entitled to summary judgment of noninfringement.

## I

## A

The '689 patent deals with roaming charges on cellular networks. The patent describes a scenario in which an individual has a cellphone “with a wireless contract with” cellular-service provider “AT&T® in San Francisco” and, when in “London,” uses the cellphone to “make[] a telephone call from a VODAPHONE® cellular telephone network in London.” '689 patent, col. 5, lines 1–6. If the user lacks a cellular-service contract with Vodaphone, the user is likely to incur a “high roaming” fee (charged by Vodaphone to home-network provider AT&T and passed to the user). *Id.*, col. 5, lines 6–8.

The patent notes that one way the user can avoid the roaming charges involves replacing a physical component of the phone—specifically, replacing the subscriber identity module (SIM) card inside the phone that identifies the phone to an in-reach cellular network. The user can replace the home-network SIM card (an AT&T SIM card, in the above scenario) with a SIM card used for a “local” call on a cellular network in the user’s present location (a Vodaphone card in London). *Id.*, col. 2, lines 46–51. According to the patent, however, “[p]urchasing and swapping-out SIM cards is inconvenient, inefficient, and technically challenging for most subscribers, especially when traveling to multiple foreign countries.” *Id.*, col. 2, lines 51–54. To avoid those difficulties, the '689 patent proposes a different, electronic technique, not involving the swapping out of a SIM card, to have a present-location cellular provider with which the traveling user has no service agreement (Vodaphone, in London) treat the user’s cellphone as a local device as if it had such an agreement, rather than as a “foreign” device. *Id.*, col. 6, lines 56–59 (“By ‘foreign’ it is meant that the wireless communication client 106 (or its SIM card) is not subscribed to the wireless communications network 102.”).

Among other things, the '689 patent describes a “wireless communication client” and a “remote administration system.” *Id.*, col. 3, lines 25–50. The client “stores at least a portion of authentication data 530 either on a SIM card and/or in memory 512 as authentication information 532.” *Id.*, col. 14, lines 21–25. The remote administration system “authenticates” devices, “maintains subscriber accounts,” “facilitates the rerouting of non-local calls to further provide reduced cost routing,” and includes an authentication bank of a “plurality of physical identification modules (*e.g.*, SIM cards).” *Id.*, col. 7, lines 1–11; col. 10, line 65, through col. 11, line 2. SIMs generally “store network specific information used to authenticate and identify subscribers on the network.” *Id.*, col. 11, lines 39–40. The SIMs in the authentication bank have the information needed for the wireless communication client to become authenticated (recognized as a local device) by a present-location (local) cellular network. *See, e.g., id.*, col. 11, line 39, through col. 12, line 4.

Thus, in one embodiment, a wireless communication client uses authentication data already on a SIM card or stored in the client’s memory to connect to a local cellular network, which connects the client to the remote administration system for the purpose of retrieving information that will enable the client thereafter to become authenticated as a local device by a local network (not necessarily the same local network). *Id.*, col. 17, line 36, through col. 18, line 14. Specifically, the remote administration system, after being connected with the client through the initial local-network connection, verifies the identity of the client and sends it a remote authentication module with SIM information from the authentication bank. *Id.* The client then uses the new SIM to become authenticated with a present-location cellular network on which the client works as a local device so that the user avoids further roaming charges. *Id.*

Some embodiments, of particular relevance on appeal, have an additional feature—a “non-local calls database” in the wireless communication client that helps “greatly reduc[e] the cost of [some] call[s].” *Id.*, col. 16, lines 5–6; fig. 5A. The specification describes how. “The non-local calls database 525 lists various locations, corresponding area codes, and corresponding local dial-in telephone numbers for use when the subscriber wants to make a non-local call when present at a particular location.” *Id.*, col. 15, lines 57–61. “For example, when a user desires to make a non-local call when within a particular location (*e.g.*, a visiting caller in London wants to call his home office in San Francisco), the client 106 . . . is able to determine that the called number is not within the local area, and then dial a local communication server 128 (FIG. 1) at a local number from the list.” *Id.*, col. 15, lines 61–67. The communication server “reroutes the call to the destination using the most suitable route,” such as a Voice Over IP route, “thereby greatly reducing the cost of the call.” *Id.*, col. 16, lines 1–6.

Claim 8 of the ’689 patent, the only claim whose language is at issue on appeal, recites:

A wireless communication client or extension unit comprising **a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database, at least one of the plurality of programs stored in the memory comprises instructions executable by at least one of the plurality of processors** for:

enabling an initial setting of the wireless communication client or the extension unit and a remote administration system;

establishing a data communication link to transmit information among the wireless

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communication client or the extension unit, and the remote administration system;

establishing a local authentication information request in response to a local authentication request by a local cellular communication network, wherein the local authentication information request comprises information regarding the local authentication request for local authentication information received by the foreign wireless communication client or the extension unit from the local cellular communication network, and wherein the data communication link is distinct from the local cellular communication network;

relaying the local authentication information request to the remote administration system via the data communication link and obtaining suitable local authentication information from the remote administration system via the data communication link;

establishing local wireless services provided by the local cellular communication network to the wireless communication client or the extension unit by sending the local authentication information obtained from the remote administration system to the local cellular communication network over signal link; and

providing a communication service to the wireless communication client or the extension unit according to the established local wireless services.

*Id.*, col. 25, lines 4–40 (emphasis added).

## B

In this case, SIMO has accused uCloudlink of infringing claim 8 through uCloudlink’s sales and other actions involving four uCloudlink products: three GlocalMe WiFi hotspot devices (G2, G3, and U2 Series), and the S1 mobile phone.<sup>1</sup> The district court described how the accused products work. *See SIMO Holdings Inc. v. Hong Kong uCloudlink Network Technology Ltd.*, 376 F. Supp. 3d 369, 374–76 (S.D.N.Y. 2019) (*Summary Judgment Opinion*). There is no dispute over that description material to the issues we decide on appeal.

According to the district court’s description, each product can act as a WiFi hotspot, wirelessly providing data to other devices. *Id.* at 375. Each device when sold has a SIM called a “seed” SIM. *Id.* With the seed SIM, none of which “are associated with cellular carriers operating in the United States,” the device reaches out to a present-location cellular network, which connects the product to uCloudlink’s back-end servers. *Id.* uCloudlink checks if the device is registered with it and, if so, sends the device a new virtual SIM (called a “Cloud” SIM) that is subscribed to a present-location (local) cellular network. *Id.* at 376. Then, the device sends certain identification information within the new Cloud SIM to the local cellular network. *Id.* After a series of exchanges, the client becomes authenticated with

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<sup>1</sup> In the original complaint, filed in June 2018, SIMO alleged infringement of its U.S. Patent No. 8,116,735, which shares a specification with the ’689 patent. In August 2018, SIMO amended its complaint to allege infringement of the ’689 patent. In January 2019, SIMO voluntarily dismissed with prejudice its allegations based on the ’735 patent.

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the local cellular network, allowing access to the network without the user incurring roaming fees. *Id.*

uCloudlink does not sell only the accused devices. It also sells users of those devices data plans, which provide specified amounts of cellular data transmission with the device for the fee paid. For example, a user can buy a “Day-pass” allowing use of up to 500 megabytes of data within a 24-hour period. *See* J.A. 14934, 15026, 15028.

### C

In March 2019, the parties cross-moved for summary judgment on infringement (among other issues). In April 2019, the district court granted SIMO summary judgment of infringement and denied uCloudlink summary judgment of noninfringement. *Summary Judgment Opinion*, 376 F. Supp. 3d at 378–88.

Necessary to the court’s infringement analysis was a construction of claim 8—in particular, a construction of language that the court and parties treated as part of the preamble (the full first paragraph quoted above). The district court proceeded in two steps. It first determined that the preamble is limiting, *i.e.*, what the preamble requires must be present for an apparatus to come within the claim. The court relied on the fact that in claim 8, the preamble is the only part that identifies the physical components of the apparatus. *Id.* at 380. Specifically: “The body of the claim provides no information whatsoever about the structure of the invention; the body simply describes the actions taken by the invention. It is the preamble that supplies the necessary structure.” *Id.*

The district court next addressed what the preamble requires—in particular, whether the preamble requires, for a device to come within the claim, that the device have the “non-local calls database” listed in the preamble. The court concluded that a “non-local calls database” is not actually required, siding with SIMO, despite recognizing that “[a]s



a matter of grammar and ordinary usage,” uCloudlink’s “argument ha[d] much to commend it.” *Id.* at 381. The district court crucially relied on its understanding of statements in this court’s decision in *Oatey Co. v. IPS Corp.* that we “normally do not interpret claim terms in a way that excludes embodiments disclosed in the specification” and that “[a]t leas[t] where claims can reasonably [be] interpreted to include a specific embodiment, it is incorrect to construe the claims to exclude that embodiment, absent probative evidence [to] the contrary.” 514 F.3d 1271, 1276–77 (Fed. Cir. 2008). *See Summary Judgment Opinion*, 376 F. Supp. 3d at 381. The district court reasoned that, because “the specification indisputably states that the non-local calls database is optional,” uCloudlink’s construction requiring a non-local calls database, “although grammatically appealing, would contradict the specification.” *Id.* at 381. That result would be avoided, the court held, by what it deemed “a reasonable alternative interpretation”—namely, “to treat ‘and’ in the preamble as though it read ‘and/or.’” *Id.* With that substitution, the district court held “that the list of components in the plurality should be read disjunctively, such that not all of the components listed are required to practice claim 8.” *Id.* at 382.

Following the claim-construction analysis, the district court determined that the accused products met all of claim 8’s limitations. *Id.* at 382–88. For example, claim 8 requires that “the data communication link is distinct from the local cellular communication network.” The district court explained that “to meet this limitation, it must be the case that the local cellular network used by the seed SIM is different from the local cellular network used by the Cloud SIM.” *Id.* at 385.<sup>2</sup> As the court determined, the

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<sup>2</sup> The district court also ruled that the accused devices infringed claim 11, which depends on claim 8. *Summary Judgment Opinion*, 376 F. Supp. 3d at 388. No

products “will sometimes, but not always” meet this limitation. *Id.* Because the accused products met every limitation of claim 8, the district court granted SIMO summary judgment of infringement and denied uCloudlink’s motion for summary judgment of noninfringement. *Id.* at 388.

#### D

The case proceeded to trial on validity (two anticipation challenges), willfulness by uCloudlink, and damages. The jury found “[a]t least one Asserted Claim not invalid,” awarded \$2,183,562.40, and found the infringement willful. J.A. 12002. The district court later enhanced the damages by 30% (an addition of \$655,069). *SIMO Holdings Inc. v. Hong Kong uCloudlink Network Technology Ltd.*, No. 18-cv-5427, 2019 WL 2656316, at \*1 (S.D.N.Y. June 3, 2019). The court then amended the judgment to include pre-judgment interest, additional damages keyed to U.S. data use with U.S.-sold products before and after the verdict, and also additional damages keyed to foreign data use with such products. J.A. 2. The total judgment was \$8,230,654. J.A. 2–3.

On August 28, 2019, the district court granted SIMO’s motion for a permanent injunction and enjoined uCloudlink “beginning September 1, 2019, from selling, offering to sell, importing, or enabling the use of the Infringing Devices in the United States.” *SIMO Holdings Inc. v. Hong Kong uCloudlink Network Technology Ltd.*, 396 F. Supp. 3d 323, 353 (S.D.N.Y. 2019). On December 9, 2019, the district court lifted the permanent injunction, concluding that uCloudlink had redesigned its devices so that they no longer met “the data communication link is distinct from the local cellular communication network” limitation. *SIMO Holdings Inc. v. Hong Kong uCloudlink Network*

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separate issue is presented on appeal regarding that claim or other dependent claims asserted by SIMO.

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*Technology Ltd.*, No. 18-cv-5427, 2019 WL 7816487, at \*2 (S.D.N.Y. Dec. 11, 2019); *see also SIMO Holdings Inc. v. Hong Kong uCloudlink Network Technology Ltd.*, No. 18-cv-5427, 2020 WL 498200 (S.D.N.Y. Jan. 22, 2020) (denying reconsideration). Before the redesign, the cellular network the devices used to retrieve the Cloud SIM was sometimes different from the cellular network the devices used with the Cloud SIM (as claim 8 requires), but the redesign ensures that the networks are always the same, removing the redesigned devices from coverage by claim 8. *SIMO*, 2019 WL 7816487, at \*1–2.

uCloudlink timely appealed. We have jurisdiction under 28 U.S.C. § 1295(a)(1).

## II

uCloudlink challenges several aspects of the judgment on appeal—the infringement determination, the willfulness determination, and aspects of the damages award. We need address only the proper construction of claim 8’s phrase that includes reference to a “non-local calls database” and whether a remand is necessary.

## A

Claim construction is a matter of law, with the district court’s construction reviewed *de novo*, when, as in this case, the issue is resolved based on only intrinsic evidence, not on factual bases such as extra-patent usage of technical terms. *See Arctic Cat Inc. v. GEP Power Prods., Inc.*, 919 F.3d 1320, 1327 (Fed. Cir. 2019). In such a case, “[w]e generally give words of a claim their ordinary meaning in the context of the claim and the whole patent document; the specification particularly, but also the prosecution history, informs the determination of claim meaning in context, including by resolving ambiguities; and even if the meaning is plain on the face of the claim language, the patentee can, by acting with sufficient clarity, disclaim such a plain meaning or prescribe a special definition.” *World Class*

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*Technology Corp. v. Ormco Corp.*, 769 F.3d 1120, 1123 (Fed. Cir. 2014). Whether preamble language is limiting is a claim-construction issue. See *Cochlear Bone Anchored Solutions AB v. Oticon Med. AB*, 958 F.3d 1348, 1354 (Fed. Cir. 2020).

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Claim 8 begins:

A wireless communication client or extension unit comprising a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database, at least one of the plurality of programs stored in the memory comprises instructions executable by at least one of the plurality of processors for: . . . .

'689 patent, col. 25, lines 4–10. We agree with the district court that this language is limiting in the sense that infringement of the claim requires that the accused device satisfy the language (literally or under the doctrine of equivalents). Specifically, we hold that the phrase “a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database, at least one of the plurality of programs stored in the memory comprises instructions executable by at least one of the plurality of processors” is limiting.

The language at issue follows, rather than precedes, the word “comprising,” which is one of the transition words that typically mark the end of the preamble, with what follows constituting the body of the claim. See, e.g., *CIAS, Inc. v. Alliance Gaming Corp.*, 504 F.3d 1356, 1360 (Fed. Cir. 2007); *Gillette Co. v. Energizer Holdings, Inc.*, 405 F.3d 1367, 1371 (Fed. Cir. 2005). The placement of the language therefore suggests that it is part of the body of the claim, a

characterization that, if accepted, would place its limiting character beyond dispute. The parties, however, have treated the language at issue as part of the preamble, treating only the succeeding six paragraphs as the body of the claim. But even under that characterization, we conclude, the language at issue is limiting.

Claim 8 is not a method claim but an apparatus claim. Its subject matter is a “wireless communications client or extension unit.” As the district court pointed out, the “preamble” contains the only language in the claim that identifies physical components of the claimed physical device—beginning with “a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database.” “The body of the claim provides no information whatsoever about the structure of the invention; the body simply describes the actions taken by the invention. It is the preamble that supplies the necessary structure.” *Summary Judgment Opinion*, 376 F. Supp. 3d at 381.

SIMO cites no authority holding a preamble not limiting in this situation, where the body identifies nothing but functional properties of the claimed apparatus. Our precedent explains why the preamble in this situation is limiting. In supplying the only structure for the claimed apparatus, the preamble language supplies “essential structure,” and the body does not define “a structurally complete invention”—which are two key reasons for preamble language to be deemed limiting. *Catalina Marketing Int’l, Inc. v. Coolsavings.com, Inc.*, 289 F.3d 801, 808, 809 (Fed. Cir. 2002) (internal quotation marks omitted). In addition, the opening language of the preamble—“a wireless communication client or extension unit”—provides an antecedent basis for terms in the body of the claim—“*the* wireless communication client or *the* extension unit,” in the claim’s first and last phrase, ’689 patent, col. 25, lines 11–13, 38–40 (emphasis added). “We have repeatedly held a

preamble limiting when it serves as antecedent basis for a term appearing in the body of a claim.” *In re Fought*, 941 F.3d 1175, 1178 (Fed. Cir. 2019); *see also, e.g., Bio-Rad Labs., Inc. v. 10X Genomics Inc.*, 967 F.3d 1353, 1371 (Fed. Cir. 2020) (body’s reliance on preamble for antecedent basis “is a strong indication that the preamble acts as a necessary component of the claimed invention” (internal quotation marks omitted)).

SIMO concedes that part of the preamble is limiting but argues that some components in the group of listed structures, including the non-local calls database, should not be deemed limiting, because they are “unnecessary to perform the” functions specified after the preamble. SIMO Response Br. at 24. We decline to parse the preamble in that way where, as here, the preamble supplies the only structure of the claimed device and the disputed language does not merely identify an intended use or functional property but is “intertwined with the rest of the preamble,” *Bio-Rad*, 967 F.3d at 1371, and supplies structure noted in the specification as among the inventive advances. In the circumstances present here, which are unlike those of the cases to which SIMO points for its parsing suggestion, the listed structural requirements must be understood as part of the claimed invention.<sup>3</sup>

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<sup>3</sup> *See, e.g., Arctic Cat*, 919 F.3d at 1329–30 (preamble term of generic non-inventive structure, with body defining inventive structure); *Georgetown Rail Equip. Co. v. Holland L.P.*, 867 F.3d 1229, 1236 (Fed. Cir. 2017) (preamble phrase referring to intended use; also citing a reference in *Catalina*, 289 F.3d at 809, to cases involving language about merely functional properties); *TomTom, Inc. v. Adolph*, 790 F.3d 1315, 1323 (Fed. Cir. 2015) (intended use); *see also Cochlear*, 958 F.3d at 1354–55 (preamble statement of intended use).

As to what those requirements are, we reject the district court's conclusion that claim 8 does not require a "non-local calls database." The determinative claim-construction issue is the role of "a plurality of" in the phrase, "a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database." The district court, treating the word "and" near the end of the phrase as meaning "and/or," concluded that "a plurality of" requires only "at least two" members selected from the entire list of identified items (memory, processors, etc.). We disagree. We conclude, along with uCloudlink, that "a plurality of" requires at least two of *each* of the listed items in the phrase at issue in claim 8.

We proceed in two steps. We first conclude, as a textual matter, that the most important features of the claim language point decisively against the district court's conclusion. We then conclude that no other claim-construction consideration overcomes the interpretive implication of the claim's text.

In *SuperGuide Corporation v. DirecTV Enterprises, Inc.*, 358 F.3d 870 (Fed. Cir. 2004), we recognized that, as a matter of ordinary and customary meaning, a phrase grammatically comparable to "a plurality of" at the start of a list of items joined together by "and" applied to each item in the list, not to the list considered as a whole. The phrase in *SuperGuide* was "at least one of"—followed by "a desired program start time, a desired program end time, a desired program service, *and* a desired program type." *Id.* at 884 (emphasis added). The court, after noting that "at least one" means "one or more," concluded that the use of "and" in the list meant that there had to be one or more of *each* item. *Id.* at 886. The court explained that, because the list uses "and" rather than "or," the phrase is properly

understood as if “of” or “at least one of” appears before each item, *i.e.*, to require at least one of a desired program start time, at least one of a desired program end time, at least one of a desired program service, and at least one of a desired program type. *Id.* (relying on William Strunk, Jr. & E.B. White, *The Elements of Style* 27 (4th ed. 2000) (“an article of a preposition applying to all the members of the series must either be used only before the first term or else be repeated before each term”)); *see also* *Joao v. Sleepy Hollow Bank*, 348 F. Supp. 2d 120, 124 (S.D.N.Y. 2004) (making the same point about the grammatical rule for “at least one of”).<sup>4</sup>

Our holding in *SuperGuide* reflects a more general grammatical principle applicable to a modifier coming before a series. “When there is a straightforward, parallel construction that involves all nouns or verbs in a series, a prepositive or postpositive modifier normally applies to the entire series.” Antonin Scalia & Bryan A. Garner, *Reading Law: The Interpretation of Legal Texts* § 19, 147 (2012). As *SuperGuide* makes clear, the principle has particular force when the term joining the items in a series is “and.”

The *SuperGuide* principle applies to “a plurality of” in claim 8. The phrase “a plurality of” means “at least two of.” *See August Technology Corp. v. Camtek, Ltd.*, 655 F.3d 1278, 1286 (Fed. Cir. 2011) (“A plurality of wafers means

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<sup>4</sup> The district court relied on *Joao* when deciding to disregard its grammatical concerns with the construction it adopted. *Summary Judgment Opinion*, 376 F. Supp. 3d at 381. But, while the district court here concluded that ignoring otherwise-governing grammatical principles allowed for a claim construction that better reflected everything in the specification, it did not conclude—in contrast to the court in *Joao*, 348 F. Supp. 2d at 124—that applying those grammatical principles would produce a nonsensical claim construction.



more than one physically distinct wafer.”); *ResQNet.com, Inc. v. Lansa, Inc.*, 346 F.3d 1374, 1382 (Fed. Cir. 2003) (“plurality” means “at least two”). If “at least one of” requires one or more of each item in a conjunctive list, “a plurality of” requires two or more of each item in a conjunctive list—such as claim 8’s list joined by “and.”

Although context can affect the force of the more general form of the grammatical canon, *see* Scalia & Garner, *Reading Law* § 19, at 150, here context cements the canon’s applicability in its particular *SuperGuide* form. Two aspects of the context have that effect.

First, there is no article preceding “non-local calls database.” If the series modifier did not apply to all members of the group, a relevant artisan would expect an “a” before “non-local calls database” (and perhaps “memory”).<sup>5</sup> That is because “[t]he typical way in which syntax would suggest no carryover modification is that a determiner (*a, the, some, etc.*) will be repeated before” one of the items in the list. Scalia & Garner, *Reading Law* § 19, at 148. There is no such article negating the applicability of “a plurality of” to each list item.

Second, and what in our view is decisive, the words that come immediately after the list make clear that the “a plurality of” phrase applies to the individual items in the list, just as the *SuperGuide* canon indicates. Thus, after “non-local calls database,” claim 8 continues: “at least one of *the plurality of* programs stored in the memory comprises instructions executable by at least one of *the plurality of* processors for: . . . .” ’689 patent, col. 25, lines 8–10 (emphases added). The expression “*the plurality,*” used in the two highlighted phrases, means that, in the preceding

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<sup>5</sup> The patent’s specification uses “a memory” four times. ’689 patent, col. 7, lines 36–37; col. 8, line 59; col. 12, line 45; col. 14, line 15.

phrase requiring “a plurality of” memory, processors, programs, circuitry, certain data, and non-local calls database, there already is required a plurality of programs and a plurality of processors. The phrase “the plurality of” establishes that the earlier “a plurality of” does apply individually to at least some items in the list that follow “a plurality of,” as the canon indicates. SIMO has suggested no grammatical basis for reading a phrase like “a plurality of” to apply to some but not other items in the list.

To be sure, the mix of plural, singular, and mixed-use forms of words in the list following “a plurality of” (“memory,” “processors,” “programs,” “circuitry,” “data,” “database”) leaves the phrase “a bit of a mess grammatically.” *Summary Judgment Opinion*, 376 F. Supp. 3d at 382; *see also id.* at 380 (“[T]he preamble is not a model of grammatical correctness.”). But given the collective character of the singular-form words, the extent of the divergence from standard American English, at least as used in patents, is not entirely clear.<sup>6</sup> In any event, such irregularities would exist “no matter what reading is assigned to” the preamble. *Id.* at 382. The textual sloppiness—which SIMO had the obligation as the patent drafter to avoid—provides no significant textual counterweight to what we conclude are the decisive textual considerations already discussed that favor uCloudlink’s narrower reading of “a plurality of” as applying to each item in the list following that phrase.

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<sup>6</sup> For example, some patents use “a plurality of circuitry.” U.S. Patent No. 7,378,902, claim 20; U.S. Patent No. 9,609,190, col. 21, line 66, through col. 22, line 1; *see also* U.S. Patent No. 7,969,284, claim 10 (“a plurality of communication circuitry”).

b

The district court's contrary conclusion hinged, not on anything about claim 8's text, but on its view of this court's statement in *Oatey* about the role of the specification and, relatedly, its view that uCloudlink's reading "would contradict the specification." *Id.* at 381. We reject these rationales.

In *Oatey*, after we stated that "[w]e normally do not interpret claim terms in a way that excludes embodiments disclosed in the specification," we explained the important qualifiers: "At least where claims can *reasonably* [be] interpreted to include a specific embodiment, it is incorrect to construe the claims to exclude that embodiment, *absent probative evidence [to] the contrary.*" 514 F.3d at 1276, 1277 (emphases added). *Oatey* itself thus recognizes that we should not infer that any particular embodiment is included in a claim when there is probative evidence that sufficiently indicates the contrary.

Beginning shortly after *Oatey* was decided, we have repeatedly reiterated that very caution. *See, e.g., PSN Illinois, LLC v. Ivoclar Vivadent, Inc.*, 525 F.3d 1159, 1166 (Fed. Cir. 2008) (explaining that *Oatey* is not even "applicable" where a contrary construction covers a preferred embodiment and, in any event, that "*Oatey* is not a panacea, requiring all claims to cover all embodiments. Instead, courts must recognize that disclosed embodiments may be within the scope of other allowed but unasserted claims."); *PPC Broadband, Inc. v. Corning Optical Communications RF, LLC*, 815 F.3d 747, 755 (Fed. Cir. 2016) (rejecting the proposition that "each and every claim ought to be interpreted to cover each and every embodiment"); *Baran v. Med. Device Technologies, Inc.*, 616 F.3d 1309, 1316 (Fed. Cir. 2010) ("It is not necessary that each claim read on every embodiment."); *TIP Systems, LLC v. Phillips & Brooks/Gladwin, Inc.*, 529 F.3d 1364, 1373 (Fed. Cir. 2008) ("Our precedent is replete with examples of subject matter

that is included in the specification, but is not claimed.”). Specifically, and most importantly for this case, we have repeatedly explained that “[a]lthough reluctant to exclude an embodiment, this court must not allow the disclosed embodiment to ‘outweigh the language of the claim, especially when the court’s construction is supported by the intrinsic evidence.’” *Rolls-Royce, PLC v. United Technologies Corp.*, 603 F.3d 1325, 1334 (Fed. Cir. 2010); *see also August Technology*, 655 F.3d at 1285 (“The mere fact that there is an alternative embodiment disclosed in the asserted patent that is not encompassed by our claim construction does not outweigh the language of the claim, especially when the court’s construction is supported by the intrinsic evidence.” (cleaned up)); *TIP Systems*, 529 F.3d at 1373 (same).

In this case, the language of the claim itself makes clear that, contrary to SIMO’s contention, claim 8 does not cover specification embodiments that lack a non-local calls database. For the grammatical reasons we have discussed, the text points decisively against such coverage. In this respect, *Oatey* was materially different.

This case does not present the issue of a construction that would exclude a *preferred* embodiment from a claim. That consequence affects the “careful weighing of the strengths of competing implicatures” that is required for language interpretation generally. Geoffrey P. Miller, *Pragmatics and the Maxims of Interpretation*, 1990 Wis. L. Rev. 1179, 1220 (1990). Our case law generally reflects the understanding that there is a stronger, though still not absolute, implication that a claim will cover preferred embodiments. *See, e.g., Pacing Technologies, LLC v. Garmin Int’l, Inc.*, 778 F.3d 1021, 1026 (Fed. Cir. 2015); *GE Lighting Solutions, LLC v. AgiLight, Inc.*, 750 F.3d 1304, 1311 (Fed. Cir. 2014); *MBO Labs., Inc. v. Becton, Dickinson & Co.*, 474 F.3d 1323, 1333 (Fed. Cir. 2007). But that notion is inapplicable in this case. The ’689 patent’s specification does not designate any particular embodiment as preferred. Simply stating that a “non-local calls database” is optional

does not mean that the embodiment without the database is preferred. And the specification's two uses of "preferred" have nothing to do with a hierarchy among embodiments. *See* '689 patent, col. 13, lines 58–62 ("The best routes database 422 lists the preferred routing details for connections between different geographic locations, such as between San Francisco and London, between San Francisco and Perth, and so on."); *id.*, fig. 5A ("Preferred PLMNs").

Nor does this case involve a situation in which adopting a narrow construction of the claim at issue leaves other disclosed embodiments entirely unclaimed—though we have hardly treated such a consequence, even when it exists, as overcoming strong textual indicators of a particular claim's narrow meaning. We have noted that "[i]t is often the case that different claims are directed to and cover different disclosed embodiments. The patentee chooses the language and accordingly the scope of his claims." *Helmsderfer v. Bobrick Washroom Equip., Inc.*, 527 F.3d 1379, 1383 (Fed. Cir. 2008); *see also Nobel Biocare Servs. AG v. Intradent USA, Inc.*, 903 F.3d 1365, 1381 (Fed. Cir. 2018) (same); *PSN*, 525 F.3d at 1166 ("courts must recognize that disclosed embodiments may be within the scope of other allowed but unasserted claims"). Here, claims other than claim 8—*e.g.*, claim 19 (a method claim) and claims 1 and 16 (apparatus claims)—address embodiments that lack a non-local calls database.

For the foregoing reasons, uCloudlink's construction of claim 8 would not "contradict the specification." *Summary Judgment Opinion*, 376 F. Supp. 3d at 381. It simply leaves out some alternative embodiments of what SIMO's specification describes as inventive, while capturing one embodiment expressly described. *See* '689 patent, col. 3, lines 25–30; col. 15, lines 19–21; col. 15, line 56, through col. 16, line 6; *see also id.*, figs. 5A & 5B. Even requiring a plurality of non-local calls databases does not contradict the specification. The reference to "a non-local calls database" would ordinarily be understood to encompass one or

more such databases. *See SanDisk Corp. v. Kingston Technology Co., Inc.*, 695 F.3d 1348, 1360–61 (Fed. Cir. 2012) (general rule is that “a” means one or more, unless context limits the meaning to just one); *Baldwin Graphic Systems, Inc. v. Siebert, Inc.*, 512 F.3d 1338, 1342–43 (Fed. Cir. 2008) (same). And, notably, in its brief in this court, SIMO has made no showing, or even a developed argument, that having more than one non-local calls database would be “utter nonsense,” *Joao*, 348 F. Supp. 2d at 124.

In sum, we conclude, contrary to the district court’s conclusion, that “a plurality of memory, processors, programs, communication circuitry, authentication data stored on a subscribed identify module (SIM) card and/or in memory and non-local calls database” requires “a plurality of” each component in the list, including “non-local calls database.” The district court’s grant of summary judgment to SIMO based on its claim construction must be reversed.

## B

Having concluded that claim 8 requires a plurality of non-local calls databases in the claimed device, we also conclude that no remand is warranted and that uCloudlink is entitled to a judgment of noninfringement. In its motion for summary judgment of noninfringement, uCloudlink expressly argued that, under its proposed claim construction (which we have adopted), the accused devices contain no non-local calls database. SIMO had a full opportunity to respond to that contention. But in responding to uCloudlink’s motion, SIMO did not point to evidence that created a triable issue of fact on the presence in the accused products of even a single “non-local calls database,” let alone more than one; nor has it done so on appeal in responding to uCloudlink’s renewal of its argument for a judgment of noninfringement. We therefore hold that reversal of the

denial of uCloudlink’s motion for summary judgment of noninfringement is warranted.<sup>7</sup>

We review the district court’s denial of summary judgment de novo, following Second Circuit law on that general procedural matter. *Sprint PCS L.P. v. Connecticut Siting Council*, 222 F.3d 113, 115 (2d Cir. 2000); *Schaefer v. State Ins. Fund*, 207 F.3d 139, 142 (2d Cir. 2000). We apply our own law on patent-specific issues. *See, e.g., In re ZTE (USA) Inc.*, 890 F.3d 1008, 1012 (Fed. Cir. 2018). “Infringement is a question of fact.” *Apple Inc. v. Samsung Elecs. Co.*, 839 F.3d 1034, 1040 (Fed. Cir. 2016). “To prove literal infringement, the patentee must show that the accused device contains *each and every limitation* of the asserted claims.” *Ericsson, Inc. v. D-Link Systems, Inc.*, 773 F.3d 1201, 1215 (Fed. Cir. 2014). For infringement, SIMO as the patentee has the burden of persuasion. *Medtronic, Inc. v. Mirowski Family Ventures, LLC*, 571 U.S. 191, 198–99 (2014). “[A] party may not avoid summary judgment simply by offering an opinion of an expert that states, in effect, that the critical claim limitation is found in the accused device.” *Arthur A. Collins, Inc. v. N. Telecom Ltd.*, 216 F.3d 1042, 1047 (Fed. Cir. 2000). Rather, “[t]o satisfy the summary judgment standard, a patentee’s expert must set forth the factual foundation for his infringement opinion in sufficient detail for the court to be certain that features of the accused product would support a finding of infringement . . . with all reasonable inferences drawn in favor of the non-movant.” *Intellectual Sci. & Technology, Inc. v. Sony Elecs., Inc.*, 589 F.3d 1179, 1183 (Fed. Cir. 2009).

SIMO did not meet that standard for creating a triable issue on whether any accused product has even a single non-local calls database. In its response to uCloudlink’s

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<sup>7</sup> SIMO has made no separate argument for infringement under the doctrine of equivalents.

motion, SIMO devoted one page to the issue, relying on a single exchange from the deposition of its infringement expert:

Q. Do the – does the G2 have a non-local calls database?

A. Again, it depends on how you construe that term. A database, in my experience, is generally construed by courts to be a structured store of data or any structured store of data, and the 3GPP [3rd Generation Partnership Project] certainly tells the device whether it's a – initiating a local or non-local call, and that's stored in memory. So you could make the argument that there's a non-local or local flag on that.

J.A. 5752; *see also* J.A. 5681, ¶ 108; J.A. 9444, Dep. Tr. 107. SIMO's sole support refers to just one of the four accused products (the G2 product) and, even as to that, lacks a simple declarative statement that the product has a non-local calls database. The expert instead said, "it depends on how you construe that term" and, based on his "experience," "you could make the argument that" the product has a "non-local calls database." *Id.*

That was SIMO's entire response in the district court to uCloudlink's motion for summary judgment of noninfringement if uCloudlink's proposed claim construction were adopted. In this court, after uCloudlink again argued that, under its proposed claim construction, it was entitled to a judgment of noninfringement, uCloudlink Opening Br. at 34, SIMO's response was similarly limited. In a single paragraph, it pointed only to the above exchange, along with a remark at trial by the district court, in another context, noting SIMO's expert report did not actually include an opinion about whether the accused products had a non-local calls database. SIMO Response Br. at 34 (citing above passage and J.A. 14910, Trial Tr. 7). Solely on that basis,



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SIMO argues for a remand if we were to adopt uCloudlink's claim construction, as we do.

SIMO's limited response on the point is not enough to justify a remand or to create a triable issue of fact on whether the G2 product, or any of the other three accused products, has even one non-local calls database. SIMO made no request to the district court for further claim construction, for further discovery, or for supplementation of its expert's report, even though the issue of whether the accused products have a non-local calls database was squarely presented by uCloudlink's motion. Without such requests, the expert's statement provides no basis "for the court to be certain that features of the accused product would support a finding of infringement" if the infringement issue was tried under the uCloudlink-urged claim construction. *Intellectual Sci. & Technology*, 589 F.3d at 1183.

### III

The judgment of the district court is reversed. Judgment of noninfringement shall be entered for uCloudlink.

Each party shall bear its own costs.

**REVERSED**