

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

INFORMATICA CORPORATION,
Petitioner,

v.

PROTEGRITY CORPORATION,
Patent Owner.

CBM2015-00021
Patent 6,321,201 B1

Before KEVIN F. TURNER, MEREDITH C. PETRAVICK, and
GREGG I. ANDERSON, *Administrative Patent Judges*.

TURNER, *Administrative Patent Judge*.

FINAL WRITTEN DECISION
Covered Business Method Patent Review
35 U.S.C. § 328(a) and 37 C.F.R. § 42.73

I. INTRODUCTION

A. Background

Informatica Corporation (“Petitioner”) filed a Petition (Paper 1, “Pet.”) requesting a review under the transitional program for covered business method patents of claims 1–8 and 18–53 of U.S. Patent No. 6,321,201 B1 (Ex. 1001, “the ’201 Patent”). Protegrity Corporation (“Patent Owner”) filed a Preliminary Response (Paper 8, “Prelim. Resp.”). Pursuant to 35 U.S.C. § 324, we instituted this trial on the following grounds:

Ground	Prior Art	Challenged Claims
§ 101	n/a	1–8 and 18–53
§ 103	Hoffman ¹ and IBM D2 ²	1, 2, 8, 19–26, 29, 31–34, 37–44, 47, and 40–52
§ 103	Hoffman, IBM D2, and Du ³	35 and 53

Paper 14 (“Dec.”).

Subsequently, Patent Owner filed a Patent Owner’s Response. Paper 22 (“Resp.”). Petitioner filed a Reply to Patent Owner’s Response. Paper 24 (“Reply”).

Additionally, Patent Owner also filed a Motion for Observation Regarding Cross Examination of Petitioner’s declarant Dr. Michael Shamos (Paper 25, “Mot. Observation”), to which Petitioner filed a Response. Paper 33. Petitioner filed a Motion to Exclude Evidence (Paper 28, “Motion. to

¹ Lance J. Hoffman, *The Formulary Model for Flexible Privacy and Access Controls*, AFIPS Fall Joint Computer Conference Proceedings (1971) (Ex. 1010).

² Public use of the IBM DB2 database management system, various documents (Exs. 1015, 1017–1023).

³ U.S. Patent No. 5,412,806 issued May 2, 1995 (Ex. 1012).

Exclude”), Patent Owner filed an Opposition to Petitioner’s Motion to Exclude Evidence (Paper 32), and Petitioner filed a Reply thereto. Paper 35.

An oral hearing was held on November 13, 2015. A transcript of the hearing is included in the record. Paper 36 (“Tr.”).

We have jurisdiction under 35 U.S.C. § 6(c). This Final Written Decision is issued pursuant to 35 U.S.C. § 328(a) and 37 C.F.R. § 42.73.

B. Related Matters

Petitioner identifies *Protegrity Corp. v. Informatica Corp.*, No. 3:14-cv-02588 (N.D. Cal. June 6, 2014) as a related district court proceeding. Pet. 76. Patent Owner identifies numerous other related district court matters that would be affected by a decision in this proceeding. *See* Paper 4, 3–5.

The ’201 Patent is also the subject of previously pending proceedings CBM2015-00002 and CBM2015-00021, and pending proceeding CBM2015-00030. The ’201 Patent was also the subject of Reexamination No. 90/011,364, with some originally issued claims confirmed and cancelled, one claim amended, and several claims added.

U.S. Patent No. 8,402,281 B2 is a continuation of the ’201 Patent (Ex. 1002, “the ’281 Patent”). The ’281 Patent is the subject of previously pending proceedings CBM2014-00182, CBM2015-00006, and CBM2015-00010. The ’281 Patent was also the subject of terminated proceedings CBM2014-00024 and CBM2014-00121, where those proceedings terminated due to settlement between the parties.

C. The '201 Patent

The '201 Patent, titled "Data Security System for a Database having Multiple Encryption Levels Applicable on a Data Element Value Level," issued on November 20, 2001, based on Application No. 09/027,585, filed on February 23, 1998. The '201 Patent claims priority as a continuation application to PCT/SE97/01089, filed on June 18, 1997.

The '201 Patent is concerned with protecting data against unauthorized access. Ex. 1001, 2:21–34. The '201 Patent states that "in other fields, such as industry, banking, insurance, etc[.], improved protection is desired against unauthorized access to the tools, databases, applications[,] etc[,] that are used for administration and storing of sensitive information." *Id.* at 1:27–39. Figure 4 is reproduced below.

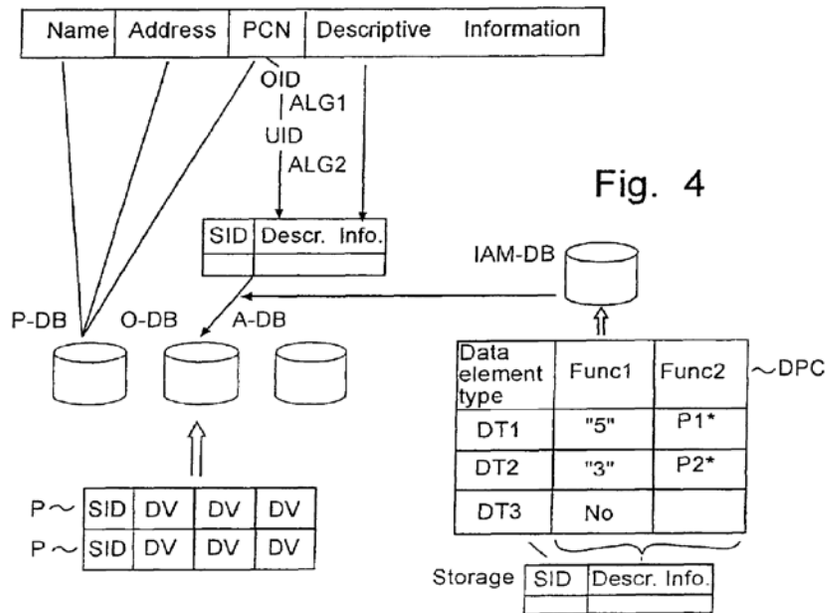


Figure 4 depicts the '201 Patent's system

The system shown in Figure 4 includes an operative database (O-DB) and another database, IAM-DB. O-DB database contains data element values DV that are to be protected. *Id.* at 5:53–58. IAM-DB database

contains a data protection catalogue (DPC), which stores protection attributes (e.g., P1*) for data element types (e.g., DT1) that are associated with data element values DV. *Id.* at 9:29–51. The protection attributes state rules for processing the corresponding data element values DV. *Id.* at 3:46–51. For example, a protection attribute indicates the degree to which data element value DV is encrypted (*id.* at 7:57–63) or indicates that only accepted, or certified, programs are allowed to process data element value DV (*id.* at 9:20–28). *See id.* at 4:45–65. When a user initiates an attempt to process a certain data element value DV, a compelling calling is created to data protection catalogue DPC to obtain the protection attributes associated with the data element type for data element value DV. *Id.* at 2:54–61. The processing of data element value DV is then controlled in conformity with the protection attributes. *Id.* at 2:64–67, 3:55–65. Thus, the individual data element or data element type becomes the controlling unit for determining the level of protection. *Id.* at 4:33–38.

Claims 1 and 8 of the '201 Patent are illustrative of the claims at issue, with all other challenged claims being dependent on one of those claims, and read as follows:

1. A method for processing of data that is to be protected, comprising:

- storing the data as encrypted data element values (DV) in records (P) in a first database (O-DB), the first database (O-DB) having a table structure with rows and columns, each row representing a record (P) and each combination of a row and a column representing a data element value (DV), in the first database (O-DB) each data element value (DV) is linked to a corresponding data element type (DT);

- storing in a second database (IAM-DB) a data element protection catalogue (DPC), which contains each individual data

element type (DT) and one or more protection attributes stating processing rules for data element values (DV), which in the first database (O-DB) are linked to the individual data element type (DT);

for each user-initiated measure aiming at processing of a given data element value (DV) in the first database (O-DB), initially producing a calling to the data element protection catalogue for collecting the protection attribute/attributes associated with the corresponding data element type, and

controlling the user's processing of the given data element value in conformity with the collected protection attribute/attributes.

8. An apparatus for processing data that is to be protected, comprising:

a first database (O-DB) for storing said data as encrypted data element values (DV) in records (P), said first database (O-DB) having a table structure with rows and columns, each row representing a record (P) and each combination of a row and a column representing a data element value (DV), in said first database (O-DB) each data element value (DV) is linked to a corresponding data element type (DT);

a second database (IAM-DB) for storing a data element protection catalogue (DPC), which contains each individual data element type (DT) and one or more protection attributes stating processing rules for data element values (DV), which in the first database (O-DB) are linked to the individual data element type (DT);

said apparatus being adapted, in each user-initiated measure aiming at processing a given data element value (DV) in the first database (O-DB), to initially produce a calling to the data element protection catalogue for collecting the protection attribute/attributes associated with the corresponding data element types, and

said apparatus being adapted to control the user's processing of the given data element value in conformity with the collected protection attribute/attributes.

II. ANALYSIS

A. Claim Construction

The Board interprets claims of unexpired patents using the broadest reasonable construction in light of the specification of the patent in which they appear. 37 C.F.R. § 42.300(b); *In re Cuozzo Speed Techs., LLC*, 793 F.3d 1268, 1278–79 (Fed. Cir. 2015), *cert. granted sub nom. Cuozzo Speed Techs., LLC v. Lee*, 136 S. Ct. 890 (mem.) (2016).

Under the broadest reasonable construction standard, claim terms are given their ordinary and customary meaning, as would be understood by one of ordinary skill in the art in the context of the entire disclosure. *In re Translogic Tech., Inc.*, 504 F.3d 1249, 1257 (Fed. Cir. 2007). Any special definition for a claim term must be set forth with reasonable clarity, deliberateness, and precision. *In re Paulsen*, 30 F.3d 1475, 1480 (Fed. Cir. 1994).

In our Institution Decision, we construed three terms specifically: “processing rules,” “data element type,” and “database.” Dec. 14–18. Although apparently not taking issue with our construction of “processing rules,” Patent Owner argues that our constructions for “data element type” and “database” should be modified, arguing that we applied “an unreasonably broad definition to the term ‘database.’” Resp. 15–22. Patent Owner also argues that specific constructions of claim terms “given data element value in the first database” and “initially producing a calling,” are necessary to understand the context of the instant claims. We address these

contentions below.

i. Database

Petitioner proposed that the broadest reasonable construction of “database” is “any organization of structured data.” Pet. 14. According to Petitioner, its proposed construction is the same construction taken by Patent Owner in a district court proceeding concerning the ’201 Patent. *Id.*

Patent Owner argues that Petitioner’s proposal is unreasonably broad and proposes that the broadest reasonable construction of “database” is “a data processing system for managing an organized collection of structured data.” Resp. 16–20. Patent Owner argues that Petitioner’s proposed construction is unreasonably broad in the context of the ’201 Patent because the database must be construed to allow for the database to make automatic and compelling callings to the data element protection catalogue. *Id.* at 17–18. Patent Owner argues that its construction is consistent with the ’201 Patent and is supported by the testimony of its declarants Mr. Mattsson and Dr. Direen, Petitioner’s declarant Mr. Schneier, and Dr. Shamos and supported by certain database manuals and technical definitions of the era. *Id.* at 17–19.

a. Claim Language

“Claim construction begins, as it must, with the words of the claims.” *Vehicular Techs. Corp. v. Titan Wheel Int’l*, 141 F.3d 1084, 1088 (Fed. Cir. 1998) (citing *Bell Commc’ns Research, Inc. v. Vitalink Commc’ns Corp.*, 55 F.3d 615, 619–20 (Fed. Cir. 1995)). Independent claim 1 recites “[a] method for processing of data that is to be protected” that includes, among other steps, “storing the data as encrypted data element values (DV) in records (P) in a first database (O-DB)” and “storing in a second database

(IAM-DB) a data element protection catalogue (DPC).” Ex. 1001, 11:12–24. Independent claim 1 also recites that the first database has a table structure with rows and columns. As such, claim 1, and the other challenged claims that depend therefrom, recites that the database comprises or stores different types of data. Both first and second databases are also recited in independent claim 8, having the same attributes.

Claims 1 and 8, and the claims dependent on those independent claims, do not recite that the database performs any other function, other than the storage of data. Although claim 1 recites that for each user-initiated measure aiming at processing of a given data element, a calling to the data element protection catalogue is initially produced, the claim does not specify what element produces the calling. *See id.* at 11:29–32. Additionally, independent claim 8 recites an apparatus having a database that stores data to be protected. This latter claim was amended during reexamination to recite that the apparatus, not the database, controls the user’s processing of the data according to the data processing rules, and the apparatus, not the database, also produces the compelling calling to the data element protection catalogue. Ex. 1001, *Ex Parte* Reexamination Certificate 1:41–51.

The words of the claims of the ’201 Patent, thus, are consistent with Petitioner’s proposed construction as being the broadest reasonable construction.

b. Written Description

The written description is “always highly relevant” in construing a claim, and “it is the single best guide to the meaning of a disputed term.” *Vitronics Corp. v. Conceptoronic, Inc.*, 90 F.3d 1576, 1582 (Fed. Cir. 1996). The written description of the ’201 Patent provides specific definitions of

many terms (Ex. 1001, 2:64–3:43) but does not contain a definition of “database.”

The claimed database for storing a plurality of data element values corresponds to the O-DB database disclosed in the '201 Patent. The O-DB database is part of a larger “database management system” that includes multiple databases. *Id.* at 5:49–6:12, Fig. 3. Similar to the other databases, the O-DB database is described as containing data and, in particular, data to be protected. *Id.* at 5:53–58. Contrary to Patent Owner’s argument (Resp. 20), the '201 Patent does not describe the O-DB database, or any other database, as performing any other data processing or managing functions. In particular, the '201 Patent does not describe that the O-DB database produces the compelling calling to the data protection catalogue. *See* Ex. 1001, 10:44–58 (“is first collected by the system”); *see id.* at Abstract, 2:54–61, 3:51–65, 4:16–22, 7:57–61 (describing a compelling calling to a data protection catalogue, but failing to describe the compelling calling being produced by the O-DB database).

The database managing system includes not only a number of databases, but also, a number of modules. *Id.* at 6:13–45 (“The data system in FIG. 3 further comprises a hardware component 10, a control module 20 (IAM-API), and a program module 30 (PTY-API).”), Fig. 3. The modules include control module 20, also labeled as an Information Assets Manager Application Program Interface (“IAM-API”), which “controls the handling of the types of data protection that the system can supply” and “carries out the processing requested via API . . . programming interface.” *Id.* at 6:34–39, Fig. 3.

Petitioner's proposed construction is the broadest reasonable construction consistent with the written description of the '201 Patent.

c. Declarant Testimony

Patent Owner proffers the testimony of declarants Mr. Mattsson and Dr. Direen in support of its proposed construction. Resp. 18–20 (citing Ex. 2063 ¶¶ 31–33, 44–51; Ex. 2064 ¶¶ 52–58). Mr. Mattsson testifies that “[d]efinitions vary among practitioners but, generally, a database is meant to be a collection of data whereby the data is held so that it can be retrieved, manipulated, reported on, managed, queried, and protected” and that in the context of the '201 Patent the database does more than store data, such as manage or process the data. Ex. 2063 ¶¶ 46–48. Specifically, Mr. Mattsson testifies that “the Specification describes how the first database must ‘automatically produce[] a system calling to the data element protection catalogue’” and that Petitioner’s construction “does not provide for how system callings (or any calling or processing) could take place if database is only to mean the data that is managed by the system.” *Id.* ¶ 50. Dr. Direen’s testimony is substantially the same as Mr. Mattsson’s testimony. *See* Ex. 2064 ¶¶ 52–58.

Mr. Mattsson’s and Dr. Direen’s testimony is unpersuasive because it is inconsistent with the '201 Patent. As discussed above, the '201 Patent describes the O-DB as one database in a larger database management system. Ex. 1001, 5:49–6:12. The '201 Patent describes the O-DB database as containing data and describes the modules of the larger database management system as performing data processing. *Id.* at 5:53–58, 6:13–45.

The '201 Patent does not describe the O-DB database as producing the compelling calling. *See* Ex. 1001, 10:44–58 (“is first collected by the

system”); *see id.* at Abstract; 2:54–61, 3:51–65; 4:16–22; 7:57–61 (disclosing a compelling calling to a data protection catalogue, but failing to describe the compelling calling being produced by the O-DB database). The assertion that the compelling calling is produced by the O-DB database is only found in Patent Owner’s arguments, Mr. Mattsson’s testimony, and Dr. Direen’s testimony, and not the ’201 Patent. *See, e.g.*, Ex. 2063 ¶¶ 31, 32, 50–51; Ex. 2064 ¶ 57. Extraneous features should not be read into the claim. *Renishaw PLC v. Marposs Societa’ per Azioni*, 158 F.3d 1243, 1249 (Fed. Cir. 1998); *E.I. du Pont de Nemours & Co. v. Phillips Petroleum Co.*, 849 F.2d 1430, 1433 (Fed. Cir. 1988). In that regard, “extrinsic evidence may be used only to assist in the proper understanding of the disputed limitation; it may not be used to vary, contradict, expand, or limit the claim language from how it is defined, even by implication, in the specification or file history.” *Bell Atl. Network Servs. v. Covad Commc’ns Grp.*, 262 F.3d 1258, 1269 (Fed. Cir. 2001); *see Vitronics*, 90 F.3d at 1584 (“[E]xpert testimony, which was inconsistent with the specification and file history, should have been accorded no weight.”).

Further, we give little weight to Mr. Mattsson’s testimony because Mr. Mattsson is not a disinterested witness. Mr. Mattsson is Patent Owner’s Chief Technology Officer (Ex. 2063 ¶ 1) and has an interest in the outcome of this proceeding.

Patent Owner also argues that the testimony of Petitioner’s declarant Dr. Shamos and the testimony of Mr. Schneier, a declarant from a related proceeding, support its proposed construction. Resp. 18–20 (citing Ex. 2062, 71:23–72:6–15, 115:2–15; Ex. 2061, 36:10–37:24, 106:25–107:3; Ex. 2067, 64:15–21, 69:9–13). Mr. Schneier’s and Dr. Shamos’s testimony,

however, does not support Patent Owner's proposed construction, but supports Petitioner's proposed construction as the broadest reasonable construction. Mr. Schneier agreed, when questioned by Patent Owner, that a reasonable interpretation of database is "a system that includes blobs of data in the organization and structure to make that work" (Ex. 2062, 76:2–6), but Mr. Schneier also testifies that Petitioner's proposed construction is a reasonable definition that "coincided with what the patent seemed to say" (*id.* at 76:16–77:2). Likewise, Dr. Shamos testifies that "database" can have multiple definitions (Ex. 2061, 36:10–37:24), but Dr. Shamos also testifies that in the context of the '201 Patent and under the broadest reasonable interpretation standard "database" means an "organized collection of structured data" (*id.* at 37:25–38:8; Ex. 1003 ¶ 57). The Board construes claims using the *broadest* reasonable construction in light of the specification of the patent in which they appear. 37 C.F.R. § 42.300(b).

d. Database Manual and Technical Encyclopedia

Patent Owner also proffers a database manual and a technical entry for "database management system" of a technical encyclopedia to support its construction. Resp. 19 (citing Exs. 2068, 2069). This extrinsic evidence is also unpersuasive as both the database manual and the encyclopedia entry are directed to a database management system, as opposed to simply a database.

e. Broadest Reasonable Construction of "Database"

We determine that the broadest reasonable construction of "database," in light of the Specification of the '201 Patent and the proffered evidence, is "an organized collection of structured data." As discussed above, this construction is consistent with the words of the claims, the disclosure of the

'201 Patent, the testimony of Mr. Schneier and Dr. Shamos, and the position taken by Patent Owner in the related district court proceeding. We are not persuaded by Patent Owner's arguments, Patent Owner's declarants' testimony, database manual, or technical encyclopedia that this construction is unreasonably broad.

ii. Data Element Type

In our Decision to Institute, we determined that the broadest reasonable construction, in light of the Specification, of "data element type" is "identification of a specific category of data" as proposed by Petitioner and disclosed in the Specification. Dec. 17–18 (citing Pet. 15; Ex. 1001 3:1–6). Patent Owner contends that a portion of the construction, "identification of," is not supported and is not accurate, and should be omitted from the construction. Resp. 20. As we are not persuaded that there is any appreciable difference in scope, with or without the addition of "identification of," we adopt Patent Owner's construction, such that the broadest reasonable construction, in light of the Specification of the '201 Patent, and the proffered evidence, of "data element type" is "a specific category of data."

Patent Owner also raises the issue that we described claim 1 as not requiring data element types in related decisions, that this was contrary to the Specification and the claims, and that our construction of "data element type" should take that into consideration. Resp. 20–22. We acknowledged the misstatement in response to Patent Owner's Request for Rehearing in the related decisions, acknowledging the error and determining it to be *de minimis* with respect to our claim construction and initial determinations. See CBM2015-00014, Paper 40, 9–11.

iii. Processing Rule

In our Decision to Institute, we determined that the broadest reasonable construction, in light of the Specification, of “data processing rule” is “rules for processing data,” as proposed by Petitioner. Dec. 15–17 (citing Pet. 14). Patent Owner does not dispute this construction in its Patent Owner’s Response.

For the reasons proffered by Petitioner (Pet. 14), the broadest reasonable construction, in light of the Specification of the ’201 Patent, of “data processing rules” is “rules for processing data.” *See* Dec. 15–17.

iv. Given Data Element Value in the First Database

Patent Owner argues that the claim term in claims 1 and 8, “given data element value (DV) in the first database,” must be read as “the unencrypted data element value,” and the processing request must be “aimed at the unencrypted (given) data element value.” Resp. 22 (citing Ex. 2063 ¶ 33; Ex. 2064 ¶ 48). We do not agree.

Claims 1 and 8 do not recite unencrypted data element values, and only recites “encrypted data element values.” Those claims do not specify that the “given data element value” should be encrypted or unencrypted. We are not persuaded by Patent Owner’s declarants (Ex. 2063 ¶ 33; Ex. 2064 ¶ 48) as their testimonies are conclusory and are unsupported by the Specification or claims of the ’201 Patent. Although the “given data element value” could be the unencrypted data element value, it need not be in the context of claim 1.

v. Initially Producing a Calling

Patent Owner argues that the claim term in claims 1 and 8, “initially producing a calling,” should be read as “the database itself that produces the

calling to the data element protection catalogue,” as compared to the operating system or the individual field producing the calling. Resp. 22–23 (citing Ex. 1001, 3:53–61; Ex. 2067 ¶ 22; Ex. 2066 ¶¶ 19, 41). We do not agree. As discussed above, we are persuaded that the application 40, control module 20, and program module 30 handle system calls in the ’201 Patent, and the calling need not be produced by the first database itself.

vi. Other Proposed Constructions

Both Petitioner and Patent Owner propose constructions for various other claim terms. *See* Pet. 13–16; Prelim. Resp. 46–49. For the purposes of our review of the claims of the ’201 Patent, however, no explicit construction of any other claim term is needed.

B. Standing to Seek Covered Business Method Patent Review

Section 18 of the AIA⁴ provides for the creation of a transitional program for reviewing covered business method patents. Section 18 limits review to persons or their privies that have been sued or charged with infringement of a “covered business method patent,” which does not include patents for “technological inventions.” AIA §§ 18(a)(1)(B), 18(d)(1). 37 C.F.R. § 42.302 states “[c]harged with infringement means a real and substantial controversy regarding infringement of a covered business method patent exists such that the petitioner would have standing to bring a declaratory judgment action in Federal court.”

Petitioner states that it was sued for infringement of the ’201 Patent in *Protegrity Corp. v. Informatica Corp.*, No. 3:13-cv-01410 (D. Conn. Sept.

⁴ Leahy-Smith America Invents Act, Pub. L. No. 112-29, 125 Stat. 284, 329 (Sept. 16, 2011) (“AIA”).

25, 2013), and is not estopped from challenging the '201 Patent in the instant proceeding. Pet. 8–9. Patent Owner does not dispute this statement.

i. Financial Product or Service

A covered business method patent “claims a method or corresponding apparatus for performing data processing or other operations used in the practice, administration, or management of a financial product or service, except that the term does not include patents for technological inventions.” AIA § 18(d)(1). The “legislative history explains that the definition of covered business method patent was drafted to encompass patents ‘claiming activities that are financial in nature, incidental to a financial activity or complementary to a financial activity.’” Transitional Program for Covered Business Method Patents—Definitions of Covered Business Method Patent and Technological Invention, 77 Fed. Reg. 48,734, 48,735 (Aug. 14, 2012) (Final Rule) (quoting 157 Cong. Rec. S5432 (daily ed. Sept. 8, 2011) (statement of Sen. Schumer)). The legislative history indicates that “financial product or service” should be interpreted broadly. *Id.*; see *Versata Dev. Grp., Inc. v. SAP America, Inc.*, 793 F.3d 1306, 1323–26 (Fed. Cir. 2015).

A patent need have only one claim directed to a covered business method to be eligible for review. 77 Fed. Reg. at 48,736 (Response to Comment 8).

Petitioner contends that the '201 Patent “claims a method for performing data processing or other operations that are at least incidental to the practice, administration, or management of a financial product or service” and, thus, is a covered business method patent. See Pet. 5–8.

Patent Owner contends that the '201 Patent does not claim a financial

service or product. Resp. 48–52. Patent Owner argues that “not a single word in any single claim of the ’201 Patent that is purportedly directed to a financial product or service.” Resp. 52.

We do not interpret the statute as requiring the literal recitation of terms of data processing of financial products or services. As recognized in the legislative history: “[t]o meet this [eligibility] requirement the patent need not recite a specific financial product or service. Rather, the patent claims must only be broad enough to cover a financial product or service.” 157 Cong. Rec. S1365 (daily ed. Mar. 8, 2011) (statement of Sen. Schumer).

In this regard, claim 1 recites “controlling the user’s processing of the given data element value in conformity with the collected protection attribute/attributes.” The Specification discloses that protection attributes are used to protect against unauthorized access of a data portion in a database (*see* Ex. 1001, 4:26–32) and that banking is a field where protection against unauthorized access to databases that are used for administering and storing sensitive information is desired. *Id.* at 1:27–31; *see also id.* at Fig. 5, 11:1–10 (describing an example where “Social Allowance” and “Housing Allowance” are the protected data and “Financial manager” is an authorized user). Banking is a financial activity.

Likewise, Patent Owner’s declarant Dr. Direen testifies that “[t]he *standard examples, which are examples of market concern*, are protecting data items such as credit card numbers and social security numbers[s].” Ex. 2064 ¶ 27 (emphasis added). Dr. Direen’s testimony discusses such an example. *Id.* ¶¶ 11, 14, 27–49, Figs. 1–15. In Dr. Direen’s example, the data include credit card numbers, credit card PIN numbers, and salary information; the data categories include credit card number and salary; and

the data processing rules include credit card protection attributes and salary protection attributes. *See, e.g., id.* ¶¶ 31, 34, 44, Figs. 1, 10. Credit card numbers, credit card PIN numbers, and salary are all data which are financial in nature.

Although not sufficient on its own, the '201 Patent is classified in 705/51 of the Office's patent classification system. *See* 77 Fed. Reg. at 48,739; *see Versata*, 793 F.3d at 1324, n.14 (noting that while Class 705 “apparently served as the original template for the definition of a ‘covered business method,’ . . . [it] was thought to be too narrow”) (citation omitted); Pet. 6. Class 51—“Usage protection of distributed data files” is a subclass indented under subclass 705/50—“Subject matter including cryptographic apparatus or methods uniquely designed for or utilized in . . . the processing of financial data.” Classification Definitions (Jan. 2012), <http://www.uspto.gov/web/patents/classification/uspc705/defs705.htm>.

We are persuaded by Petitioner that at least claim 1 encompasses activities that are financial in nature, incidental to a financial activity, or complementary to a financial activity. *See* 77 Fed. Reg. at 48,735.

We are not persuaded by Patent Owner's argument that previous Board decisions demonstrate that the '201 Patent is not a covered business method patent. Resp. 49–52 (citing *PNC Fin. Servs Grp., Inc. v. Intellectual Ventures I, LLC*, Case CBM2014-00032, slip op. at 10 (PTAB May 22, 2014) (Paper 13); *J.P. Morgan Chase & Co. v. Intellectual Ventures II LLC*, Case CBM2014-00160, slip op. at 11 (PTAB Jan. 29, 2015) (Paper 11); *Salesforce.com Inc. v. Applications in Internet Time, LLC*, Case CBM2014-00162, (PTAB Feb. 2, 2015) (Paper 11)). The cited previous Board decisions are not precedential and are not binding on this panel.

Nonetheless, we have reviewed the allegedly conflicting decisions. Our review of these decisions, however, reveals that the determination of whether the patent is a covered business method patent rests upon the specific facts of those proceedings. For example, in *PNC Financial Services*, the Board determined that a showing that the patent was asserted against a financial service in an infringement proceeding was not enough to establish that the patent was a covered business method patent. *See PNC Fin. Servs.*, CBM2014-00032, Paper 13 at 14. The Board stated that whether an allegedly infringing product was a financial service was just one factor and that the petitioners had not shown how “the ’298 patent, either through its claims, Specification, or prosecution history, encompasses ‘activities that are financial in nature, incidental to a financial activity or complementary to a financial activity.’” *Id.* at 13–14. Similarly, in *J.P. Morgan and Salesforce*, the Board determined whether the patent was a covered business method patent based upon the particular facts of those proceedings. Patent Owner does not establish that the facts in those proceedings are sufficiently similar to the facts in this proceeding. As discussed above, we determined, based upon the facts in this proceeding, that the ’201 Patent is a covered business method patent.

We are also not persuaded by Patent Owner that the ’201 Patent is not a covered business method patent, because “the entire reason behind the invention contradicts any such allegation” that the invention of the ’201 Patent is incidental to a financial service or product. Resp. 52. According to Patent Owner, the Swedish Data Inspection, AB, mandated protection legislation for personally-identifiable information to protect students and they “did not, however, mandate data protection solely for financial

institutions.” *Id.* (citing Ex. 2022 ¶¶ 14–16 (testimony of Mr. Mattsson); Ex. 2081 (U.S. Patent No. 5,606,610, which allegedly discloses Patent Owner’s first attempt to comply with the Swedish legislation)).

The ’201 Patent makes no mention of the Swedish legislation or that the legislation was for the protection of students. The ’201 Patent makes no mention of students at all. Notably, U.S. Patent No. 5,606,610, which Patent Owner argues was also the result of the Swedish legislation, likewise fails to mention the Swedish legislation or the need to protect student data, but does disclose that banking is a sector where it is essential that stored data be protected against unauthorized access. *See* Ex. 2081, 1:13–16.

We are persuaded by Petitioner that a preponderance of the evidence shows that at least claim 1 of the ’201 Patent encompasses a method or corresponding apparatus for performing data processing or other operations used in the practice, administration, or management of a financial product or service.

ii. Technological Invention

The definition of “covered business method patent” in Section 18(d)(1) of the AIA does not include patents for “technological inventions.” To determine whether a patent is for a technological invention, we consider “whether the claimed subject matter as a whole recites a technological feature that is novel and unobvious over the prior art; and solves a technical problem using a technical solution.” 37 C.F.R. § 42.301(b). Both prongs must be satisfied in order for the patent to be excluded as a technological invention.

The following claim drafting techniques, for example, typically do not render a patent a “technological invention”:

(a) Mere recitation of known technologies, such as computer hardware, communication or computer networks, software, memory, computer-readable storage medium, scanners, display devices or databases, or specialized machines, such as an ATM or point of sale device.

(b) Reciting the use of known prior art technology to accomplish a process or method, even if that process or method is novel and non-obvious.

(c) Combining prior art structures to achieve the normal, expected, or predictable result of that combination.

Office Patent Trial Practice Guide, 77 Fed. Reg. 48,756, 48,763–64 (Aug. 14, 2012).

a. A Technological Feature that Is Novel and Unobvious over the Prior Art

Petitioner argues that the '201 Patent is not for a technological invention because none of the claims recite a technological feature that is novel and nonobvious over the prior art. Pet. 5–7. Petitioner, further, argues that the '201 Patent is not for a technological invention because none of the claims solve a technical problem using a technical solution. *Id.* at 6–7. According to Petitioner, “[t]he [']201 Patent describes no new technology for protecting data against unauthorized access” and that “[m]aking use of known technology in the manner, as provided by the [']201 Patent claims, does not solve a technical solution to a technical problem.” *Id.* Patent Owner argues that “the evidence demonstrates that the '201 Patent’s claims recite technological features that were novel and nonobvious over the prior art at the time of the invention.” Resp. 53.

We are persuaded by Petitioner that the '201 Patent is not for a technological invention because at least claim 1 does not satisfy the first prong of the test. Claim 1 does not recite a technological feature that is

novel or unobvious over the prior art. Claim 1 recites a method that is “storing” data in multiple “databases,” and controlling a user’s processing “in conformity with the collected protection attribute/attributes.” Data processing computers having databases, which store the data, and controlling access thereto, were known at the time of filing the ’201 Patent. *See* Ex. 1001, 1:20–31; Pet. 5–7.

We are persuaded by Petitioner that a preponderance of the evidence shows that at least claim 1 does not recite a technological feature that is novel or unobvious over the prior art and does not satisfy the first prong of the test.

b. Solves a Technical Problem with a Technical Solution

Petitioner argues that the ’201 Patent is not for a technological invention because none of the claims solve a technical problem using a technical solution. Pet. 6–7. According to Petitioner, the ’201 Patent is directed to the problem of granting access to data only if associated rules are satisfied, which is solved by maintaining a database of data and a separate data protection table that has rules. *Id.* at 6. Petitioner argues that such a use of a data processing computer with databases is known technology. *Id.* at 6–7.

Patent Owner argues that the ’201 Patent is for a technological invention, because it solves a technical problem with a technical solution. Resp. 29–34, 53–54. According to Patent Owner, the ’201 Patent solves three problems: 1) “separation of duties,” thereby “prevent[ing] the [database administrator] from accessing sensitive data” (*id.* at 33); 2) “the ability to implement data protection at the data element level [in the database] without requiring application-level changes to the various

computer programs and applications that were seeking to retrieve protected data” from the database (*id.* at 34); and 3) providing “data element level protection across many brands of databases (e.g., Oracle, IBM DB2, Informix, and Microsoft) that a company might be using in-house” (*id.* at 34). The alleged solution is “data to be protected in a first database, while the rules for protection were stored outside that database and thus outside the purview of the [database administrator].” *Id.* at 34.

We are persuaded by Petitioner that the ’201 Patent does not solve a technical problem with a technical solution. *See* Pet. 6–7. The ’201 Patent discloses that its objective is “to increase the protection against unauthorized access to sensitive information.” Ex. 1001, 2:21–24; *see also id.* at 2:3–18, 1:15–17 (describing that the ’201 Patent “concerns . . . a method and an apparatus for data processing . . . for accomplishing increased protection against unauthorized processing of data”).

None of the three technical problems identified by Patent Owner are described in the ’201 Patent. *See* Resp. 29–34. The ’201 Patent makes no mention of a need to protect data from a database administrator, to eliminate application-level changes to the various computer programs and applications that were seeking to retrieve protected data from the database, or to provide protection across many brands of databases. *Id.* Likewise, the ’201 Patent does not describe the technical solution, alleged by Patent Owner, because the ’201 Patent does not describe a first database that calls out to the second database, as discussed above in section II(A)(ii). The claims of the ’201 Patent also do not require the alleged technical solution. Neither claim 1 nor any other claim requires specifically that a first database calls out to a second database.

We are persuaded by Petitioner that a preponderance of the evidence shows that at least claim 1 does not solve a technical problem using a technical solution, and, thus, at least claim 1 also does not satisfy the second prong. Thus, the '201 Patent is a covered business method patent that is not a technological invention.

For the reasons discussed above, we are persuaded by Petitioner that the '201 Patent is eligible for covered business method patent review.

C. 35 U.S.C. § 101

i. Section 101 Subject Matter Eligibility

For claimed subject matter to be patent-eligible, it must fall into one of four statutory classes set forth in 35 U.S.C. § 101: a process, a machine, a manufacture, or a composition of matter. The Supreme Court recognizes three categories of subject matter that are ineligible for patent protection: “laws of nature, physical phenomena, and abstract ideas.” *Bilski v. Kappos*, 561 U.S. 593, 601 (2010) (internal quotations and citation omitted). A law of nature or an abstract idea by itself is not patentable; however, a practical application of the law of nature or abstract idea may be deserving of patent protection. *Mayo Collaborative Servs. v. Prometheus Labs., Inc.*, 132 S. Ct. 1289, 1293–94 (2012). To be patentable, however, a claim must do more than simply state the law of nature or abstract idea and add the words “apply it.” *Id.*

In *Alice Corp. Pty, Ltd. v. CLS Bank International*, 134 S. Ct. 2347 (2014), the Supreme Court recently clarified the process for analyzing claims to determine whether claims are directed to patent-ineligible subject matter. In *Alice*, the Supreme Court applied the framework set forth

previously in *Mayo*, “for distinguishing patents that claim laws of nature, natural phenomena, and abstract ideas from those that claim patent-eligible applications of those concepts.” *Alice*, 134 S. Ct. at 2355. The first step in the analysis is to “determine whether the claims at issue are directed to one of those patent-ineligible concepts.” *Id.* If they are directed to a patent-ineligible concept, the second step in the analysis is to consider the elements of the claims “individually and ‘as an ordered combination’” to determine whether the additional elements ‘transform the nature of the claim’ into a patent-eligible application.” *Id.* (quoting *Mayo*, 132 S. Ct. at 1298, 1297). In other words, the second step is to “search for an ‘inventive concept’ — *i.e.*, an element or combination of elements that is ‘sufficient to ensure that the patent in practice amounts to significantly more than a patent upon the [ineligible concept] itself.’” *Id.* (alteration in original) (quoting *Mayo*, 132 S. Ct. at 1294). Further, the “prohibition against patenting abstract ideas ‘cannot be circumvented by attempting to limit the use of the formula to a particular technological environment’ or adding ‘insignificant postsolution activity.’” *Bilski*, 561 U.S. at 610–11 (quoting *Diamond v. Diehr*, 450 U.S. 175, 191–92 (1981)).

Accordingly, utilizing this framework, we review Petitioner’s contention that claims 1–8 and 18–53 of the ’201 Patent are directed to ineligible subject matter.

ii. Availability of § 101

Patent Owner argues that § 101 is not available to challenge patentability in a covered business method patent review, because it is not included in 35 U.S.C. § 282(b)(2) or (3). Resp. 23–25.

We disagree. Under the AIA, any ground that could be raised under

§§ 282(b)(2) or (3) can be raised in a post-grant review or (with exceptions not relevant here) in a covered business method patent review. The final rules implementing post-grant review and covered business method patent review in the Federal Register state that the “grounds available for post-grant review include 35 U.S.C. [§§] 101 and 112, with the exception of compliance with the best mode requirement.” 77 Fed. Reg. 48,680, 48,682 (Aug. 14, 2012). This interpretation is consistent with both the relevant case law and the legislative history. *See, e.g., Mayo*, 132 S. Ct. at 1305 (addressing invalidity under § 101 when it was raised as a defense to an infringement claim); *Graham v. John Deere Co.*, 383 U.S. 1, 12 (1966) (stating that the 1952 Patent Act “sets out the conditions of patentability in three sections,” citing 35 U.S.C. §§ 101, 102, and 103); *Dealertrack, Inc. v. Huber*, 674 F.3d 1315, 1330 n.3 (Fed. Cir. 2012); H.R. Rep. No.112-98, at 47 (2011); 157 Cong. Rec. S1375 (daily ed. Mar. 8, 2011).

Additionally, the Federal Circuit decided that covered business method patent reviews may include challenges under § 101. *See Versata Dev. Grp., Inc. v. SAP America, Inc.*, 793 F.3d 1306, 1329–30 (Fed. Cir. 2015). Thus, § 101 is a proper ground for a review under the transitional program for covered business method patents.

iii. Ineligible Concept

Petitioner contends that the claims of the '201 Patent are merely directed to an abstract idea of “rule based data access.” Pet. 17. Patent Owner disputes that the challenged claims of the '201 Patent are directed to an abstract idea. *See Resp. 25–40*. According to Patent Owner, “protection of data in a first database through rules stored in a second database” provides a solution to a problem “necessarily rooted in computer technology.” *Id.* at

25–26; *see id.* at 25–47 (citing *DDR Holdings, LLC v. Hotel.com, L.P.*, 773 F.3d 1245 (Fed. Cir. 2014)).

Of the challenged claims, only claims 1 and 8 are independent claims, and all of the other challenged claims depend directly or indirectly on those claims. Claim 1 is directed to a method of processing data that is to be protected and is nominally within the process category of statutory subject matter. Claim 8 is directed to an “apparatus for processing data that is to be protected,” and is nominally within the machine category of statutory subject matter. Statutory class, however, is not by itself determinative of whether a claim is directed to patent-eligible subject matter. “Regardless of what statutory category (‘process, machine, manufacture, or composition of matter,’ 35 U.S.C. § 101) a claim’s language is crafted to literally invoke, we look to the underlying invention for patent-eligibility purposes.” *CyberSource Corp. v. Retail Decisions, Inc.*, 654 F.3d 1366, 1374 (Fed. Cir. 2011). *See Alice*, 134 S. Ct. 2358–59; *Bancorp Servs. v. Sun Life Assurance Co.*, 687 F.3d 1266, 1275 (Fed. Cir. 2012).

Independent claim 1 recites a data processing method that grants access to a data element value if the rules associated with a data element type that is associated with the requested data element value are satisfied. Ex. 1001, 11:12–37. Claim 1 also requires a database that comprises the data element values, where the database has a table structure with each combination of a row and a column representing a data element value. *Id.* A data element protection catalogue is in a second database and comprises data processing rules that must be satisfied before the data element value can be accessed. *Id.* The data processing rules are linked with the data element type. *Id.* Thus, independent claim 1 recites a method that grants access to a

requested data element value if the rules associated with a data element type that is associated with the requested data element value are satisfied. *Id.*

Independent claim 8 recites similar elements to those recited in claim 1, including first and second databases with similar attributes, and also recites that apparatus is “adapted to control the user’s processing of the given data element value in conformity with the collected protection attribute/attributes.”

Given the above, we are persuaded by Petitioner that the claims are directed to the abstract idea of determining whether access to data should be granted based on whether one or more rules are satisfied. Patent Owner raises several counter arguments that we address below.

Patent Owner argues that the solution provided by the ’201 Patent is necessarily rooted in computer technology because it addresses the protection of data in a first database through rules stored in a second database. Resp. 25–26 (citing *DDR Holdings*, 773 F.3d 1245). Patent Owner alleges additionally that the claims of the ’201 Patent are directed to a specific solution for protecting data at the data element level in a databases through use of rules stored in a separate database. *Id.* at 26. We do not agree.

The claims in *DDR Holdings* are described as providing a result that “overrides the routine and conventional sequence of events.” *DDR Holdings*, 773 F.3d at 1258. The databases and access rules recited in claims 1 and 8 perform their normal functions and achieve expected results. The protection of data in a database at the data element level still comports with the abstract idea of determining whether access to data should be granted based on whether one or more rules are satisfied. Similarly, storing

the rules in a separate database does not change the expected operation of the rules or the database, merely the location of those rules.

Patent Owner also argues that the claims of the '201 Patent cannot preempt the use of the abstract idea in all fields, because the Petition and supporting declaration show that there are other ways of implementing “rule-based data access control,” none of which do so at the data element level based on rules stored in an external database. Resp. 28–29 (citing Pet. 73–74; *Bilski v. Kappos*, 561 U.S. at 611–12). This is not persuasive, however, because the elements that Patent Owner determines to be outside the abstract idea, i.e., access control at the data element level based on rules stored in an external database, may simply be a particular technological environment, as discussed in the next section.

We are also mindful of recent admonishments by the Federal Circuit that the first step of our analysis should not be *pro forma* when the claims are directed to improvements in software. See *Enfish, LLC v. Microsoft Corp.*, No. 2015-1244 , 2016 WL 2756255, at *4 (Fed. Cir. May 12, 2016) (“We thus see no reason to conclude that all claims directed to improvements in computer-related technology, including those directed to software, are abstract and necessarily analyzed at the second step of *Alice*, nor do we believe that *Alice* so directs”). We are not persuaded, however, that the instant claims are directed to a specific improvement to the way computers operate. As discussed above, the abstract idea of the instant claims is directed to determining whether access to data should be granted based on whether one or more rules are satisfied. The databases and access rules recited in claims 1 and 8 perform their normal functions and achieve expected results. Additionally, storing the rules in a separate database does not change the

expected operation of the rules or the database, merely the location of those rules. As such, we remain persuaded that the invention of claims 1 and 8 are directed to an abstract idea and thus embrace an ineligible concept.

iv. Inventive Concept

Next, we look for additional elements that can “transform the nature of the claim” into a patent-eligible application of an abstract idea. That is, we determine whether the claims include an “inventive concept,” i.e., an element or combination of elements sufficient to ensure that the patent in practice amounts to significantly more than a patent on the abstract idea itself. *Alice*, 134 S. Ct. at 2357. The Supreme Court in *Alice* cautioned that merely limiting the use of an abstract idea “to a particular technological environment” or implementing the abstract idea on a “wholly generic computer” is not sufficient as an additional feature to provide “practical assurance that the process is more than a drafting effort designed to monopolize the [abstract idea] itself.” *Alice*, 134 S. Ct. at 2358.

a. Independent Claims 1 and 8

Petitioner argues that the claims “fail to add sufficiently meaningful limitations that restrict the claimed subject matter beyond an abstract idea.” Pet. 19. In this regard, Petitioner argues that the claims recite only generic computer elements and functions that were well-known and conventional. *Id.*; *see id.* at 20–22. Petitioner also argues that the steps of storing data and a catalogue of attributes, as well as calling up the attributes and controlling a user’s processing (e.g., granting access), are merely pre- or post-processing steps that do not add something meaningful to the abstract idea. *Id.* Petitioner, further, argues that even when the claimed steps or components

are considered as ordered combinations, they do nothing more than add an instruction to apply the abstract idea using a generic computer. *Id.* at 21–22.

Claims 1 and 8 require the storing of data in databases, where some data are stored as encrypted data element values, associated with a data element type, and a plurality of data processing rules, associated with a data element type, are stored in a separate data protection catalogue. Ex. 1001, 11:15–28, 12:3–17. Data processing computers having separate databases, which store associated data and associated attributes, were well-known and conventional at the time of filing the '201 Patent. *See* Ex. 1003 ¶¶ 19–21, 24–29. Storing data and associated rules in separate databases is nothing more than routine data gathering and does not transform the abstract idea into a patent-eligible invention. *See CyberSource*, 654 F.3d at 1370. Claims 1 and 8 also recite that the first database has a table structure with rows and columns, which is also conventional and was well-known. *See* Ex. 1003 ¶ 20. Restricting access to columns or fields of databases is well-understood and conventional activity. *See* Ex. 1003 ¶ 25. Well-understood, routine, conventional activity does not add significantly more to the abstract idea. *Mayo*, 132 S. Ct. at 1298.

Claims 1 and 8 further require that for each user-initiated measure aiming at processing of a given data element value, a calling is produced to the data element protection catalogue for the protection attributes of the data element type. Ex. 1001, 11:29–34, 12:18–23. This is well-understood, routine, conventional activity that does not add significantly more to the abstract idea. *Mayo*, 132 S. Ct. at 1298; *see* Pet. 21–22; Ex. 1003 ¶ 28.

Claims 1 and 8 finally require that user's processing of the requested data element value occurs in conformity with the collected protection

attributes. Ex. 1001, 11:35–37, 12:24–26. Such granting of access to a user is merely a conventional post-solution activity. Conventional post-solution activity is not sufficient to transform the abstract idea into patent-eligible subject matter. *See Parker v. Flook*, 437 U.S. 584, 590–92 (1978).

Even when the claim elements are considered as a combination, they add nothing that is not already present when the elements are considered separately. *Alice*, 134 S. Ct. at 2359. Claims 1 and 8 convey nothing more meaningful than the fundamental concept of determining whether access to data should be granted based on whether one or more rules are satisfied.

Upon review of Petitioner’s analysis and supporting evidence and taking into account Patent Owner’s arguments, discussed below, we are persuaded by Petitioner that independent claims 1 and 8 do not recite additional elements that transform the claim into a patent-eligible application of an abstract idea.

We are not persuaded by Patent Owner’s arguments that the claims require additional elements that transform that abstract idea into a patent eligible application (Resp. 40–47) because they are based upon an overly narrow construction of the claimed elements, as discussed in section II(A)(i) above, i.e., the ability of the first database calling out to the data protection catalogue, and based on additional elements not recited or required by the claims, as discussed in section II(B)(ii) above.

In addition, we are not persuaded by Patent Owner’s argument regarding *DDR Holdings*. *See* Resp. 25–26. Unlike the claimed combination of elements in *DDR Holdings*, the claims of the ’201 Patent appear to combine elements according to their known functions to achieve routine and conventional results. *See DDR Holdings*, 773 F.3d at 1257–58.

As discussed above, we are persuaded that the databases and access rules recited in claims 1 and 8 perform their normal functions and achieve expected results.

Patent Owner proffers declarations from Mr. Bill Schmidt (Ex. 2065), Mr. Kurt Pachik (Ex. 2066), and Mr. Ulf Mattsson (Ex. 2063) to demonstrate that the '201 Patent provides a novel and nonobvious solution to a problem deeply rooted in computer technology. Resp. 32–34. The declarations allegedly show that the invention of the '201 Patent was used to protect the formula for Coca-Cola from unauthorized access by database administrators or system administrators. *Id.* Mr. Schmidt's, Mr. Pachik's, and Mr. Mattsson's declarations, however, fail to establish a relationship between the system provided to Coca-Cola and the claims of the '201 Patent. Mr. Schmidt makes no mention of the '201 Patent and provides no details as to the system implemented by Coca-Cola. *See* Ex. 2065. Mr. Pachik, a former employee of Patent Owner, testifies that he “assisted in implementing the solution provided in U.S. Patent Nos. 6,321,201 and 8,402,281 . . . for Coca-Cola” but provides no details of the system. *See* Ex. 2066 ¶ 5. Mr. Mattsson, Chief Technology Officer of Patent Owner, testifies generally to the technology disclosed in the '201 Patent, but makes no mention of the system implemented by Coca-Cola. *See* Ex. 2063. Thus, we are not persuaded by the declarations of Mr. Schmidt, Mr. Pachik, and Mr. Mattsson that the '201 Patent provides a novel and nonobvious solution to a problem deeply rooted in computer technology.

b. Dependent Claims 2–5, 18, and 36

Dependent claims 2–5, 18, and 36 are directed to basic aspects of data encryption which serve as pre- and post-processing steps that do not limit

the abstract idea. Petitioner states that the dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. Patent Owner argues that “[e]ncrypting the rules for encryption requires the ability to perform encryption/decryption operations from within the database, which itself requires a computer to perform such operations,” and is a problem necessarily rooted in computer technology. Resp. 46. Patent Owner also argues that Petitioner does not attempt to explain how such a problem existed outside of computer systems. *Id.*

Claims 2–5, 18, and 36 require that elements of the databases be encrypted or unencrypted, as well as rules of encryption being the protection attributes of the data element types. Ex. 1001, 11:38–57, *Ex Parte* Reexamination Certificate 1:52–54, 2:65–67. Encrypting data using a cryptographic key and providing the key to authorized users was well-understood and was a conventional activity. *See* Ex. 1003 ¶¶ 30–37; Ex. 1010, 1. Encrypting on a field level was also known. Ex. 1010, 1–2. Encrypting data using cryptographic keys is well-known conventional activity. Well-understood, routine, conventional activity does not add significantly more to the abstract idea. *Mayo*, 132 S. Ct. at 1298.

Therefore, we are persuaded by Petitioner that the additional elements of dependent claims 2–5, 18, and 36 provide no meaningful limitations to the abstract idea.

c. Dependent Claim 6

Dependent claim 6 requires the rules to restrict access to data based on a specific program, or version of a program. Petitioner states that the dependent claims do not “contribute significant or material limitations to the

abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. Such a concept for restricting access was well-known. Ex. 1003 ¶ 35. Patent Owner argues that “[e]ach of the dependent claims impose limitations that illustrate how the ’201 Patent is a technological invention and not a mere abstract idea,” and argues that “[b]y definition, the limitation [of claim 6] is necessarily rooted in computer technology.” Resp. 46. We do not agree with Patent Owner.

Claim 6 recites, in part, “attributes stating rules for which program/programs or program versions is/are allowed to be used for managing the corresponding data element values in the first database.” Ex. 1001, 11:60–62. Although Petitioner’s arguments and evidence may be directed to the behavior of applications, and not operating systems, they still demonstrate the use of limiting access based on a program or version of a program. Dr. Shamos’ testimony demonstrates that such restrictions were known in the relevant timeframe, and we are persuaded by Petitioner that the additional elements of dependent claim 6 provide no meaningful limitations to the abstract idea.

d. Dependent Claim 7

Dependent claim 7 requires that the rules relate to logging of values in the first database. Petitioner states that the dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. Activity logging was well-known, and the limitations of claim 7 incorporate well-known concepts and serve as meaningless pre- and post-processing steps. Ex. 1003 ¶ 36. Patent Owner argues that “[e]ach of the dependent claims impose limitations that illustrate how the ’201 Patent is a

technological invention and not a mere abstract idea,” but does not argue the subject matter of claim 7 specifically. Resp. 46. Based on the testimony and arguments supplied by Petitioner, we are persuaded that logging was well-known and the limitations of claim 7 provide no meaningful limitations to the abstract idea.

e. Dependent Claims 19–26 and 37–44

Dependent claims 19, 20, 37, and 38 require the storage of the data element types and processing rules as specific types of data within the data element protection catalogue. Ex. 1001, *Ex Parte* Reexamination Certificate 1:55–65, 3:1–12 (with claim 19 being corrected by a Certificate of Correction).

Petitioner states that the dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. It was standard in relational database systems, according to Petitioner, to store data element types and protection attributes as data in the database. Ex. 1023 ¶ 38. Patent Owner argues that “[e]ach of the dependent claims impose limitations that illustrate how the ’201 Patent is a technological invention and not a mere abstract idea,” but does not argue the subject matter of claims 19, 20, 39, and 40 specifically. Resp. 46. We do not agree with Patent Owner.

Encryption and other processes performed on a field level were known. Ex. 1010, 3. Simply storing data in particular forms, without more, is a well-understood, routine, conventional activity that does not add significantly more to the abstract idea. *Mayo*, 132 S. Ct. at 1298.

With respect to claims 21–26 and 39–44, Petitioner states that the

dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. The limitations of those claims relate to functionally generic aspects of a relational database, and present no meaningful limitations to the abstract idea. Ex. 1033 ¶¶ 38–44. As discussed above, we are persuaded that the limitations of claims 21–26 are directed to conventional database operations. *See* Ex. 1017, 31–32.

Thus, we are persuaded by Petitioner that the additional elements of dependent claims 19–26 and 37–44 provide no meaningful limitation to the abstract idea.

f. Dependent Claims 27–29 and 45–47

Claims 27–29 and 45–47 relate to requiring security measures to be followed for every data request or that access requirements not based on user identity and not changeable by users. Petitioner states that the dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. According to Petitioner, such processes were well-known in the art at the time and the fundamental teaching of Hoffman. *See* Ex. 1003 ¶ 46. As well, access requirements not based on user identity and not changeable by users were well-known. *Id.* Patent Owner argues that “[e]ach of the dependent claims impose limitations that illustrate how the ’201 Patent is a technological invention and not a mere abstract idea,” but does not argue the subject matter of claims 27–29 and 45–47 specifically. Resp. 46.

Based on the evidence and arguments supplied by Petitioner, we are persuaded that it was well-known to restrict access on the basis of user

actions and that the restrictions applied would not generally be accessible to the users, as that would logically defeat the process of the restrictions. As such, we are persuaded by Petitioner that the additional elements of dependent claims 27–29 and 45–47 provide no meaningful limitation to the abstract idea.

g. Dependent Claims 30–35 and 48–53

Dependent claims 30–35 and 48–53 relate to storing databases in different locations and replicating databases for redundancy. Petitioner states that the dependent claims do not “contribute significant or material limitations to the abstract idea, or tie to any specific computer the abstract idea of rule-based data access.” Pet. 21. According to Petitioner, such processes were well-known, and the claims incorporate conventional and well-known aspects of distributed database systems. See Ex. 1003 ¶ 47. Patent Owner argues that “[e]ach of the dependent claims impose limitations that illustrate how the ’201 Patent is a technological invention and not a mere abstract idea,” but does not argue the subject matter of claims 30–35 and 48–53 specifically. Resp. 46. We agree with Petitioner that the distribution of databases was well-known and it would be logical to distribute data, if possible, to increase redundancy. As such, we are persuaded by Petitioner that the additional elements of dependent claims 30–35 and 48–53 provide no meaningful limitation to the abstract idea.

v. Conclusion

Based on the arguments and evidence presented by Petitioner, we determine that Petitioner has established by a preponderance of the evidence that claims 1–8 and 18–53 of the ’201 Patent are directed to ineligible subject matter under 35 U.S.C. § 101.

D. 35 U.S.C. § 103

i. Obviousness over Hoffman and IBM D2 –

Claims 1, 2, 8, 19–26, 29, 31–34, 37–44, 47, and 49–52

Petitioner asserts that claims 1, 2, 8, 19–26, 29, 31–34, 37–44, 47, and 49–52 are obvious over Hoffman and IBM D2. Pet. 47–71. Hoffman “presents a model for engineering the user interface for large data base systems in order to maintain flexible access controls over sensitive data.” Ex. 1010, 1. “Access control is based on sets of procedures called formularies. The decision on whether a user can read, write, update, etc., data is controlled by programs (not merely bits or tables of data) which can be completely independent of the contents or location of raw data in the data base.” *Id.* Hoffman discloses that the database could take a variety of different forms: “some users will manipulate data structures—such as trees, lists, sparse files, ring structures, arrays, etc.—which are accessed by algorithms specifically designed for these structures.” *Id.* at 4. Figure 2 of Hoffman is reproduced below.

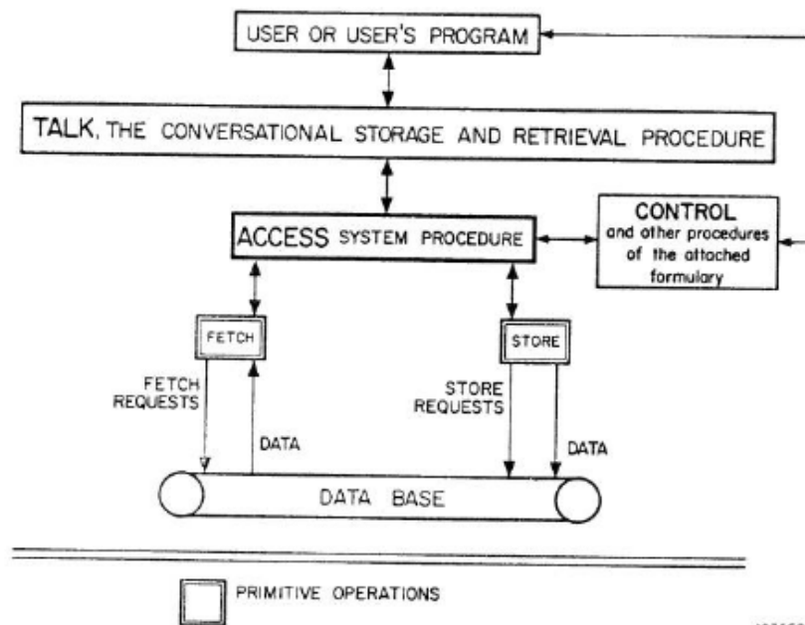


Figure 2 of Hoffman depicts a user / database interface

Hoffman also discloses that the formulary model is concerned with individual data elements, where those elements can be encrypted and decrypted using SCRAMBLE and UNSCRAMBLE procedures as prescribed by the formulary. *Id.* at 2, 5. Additionally, “[a]ccess control is not restricted to the file level or the record level, . . . access can be controlled at arbitrarily lower levels, even at the bit level.” *Id.* at 1. Petitioner also argues that “Hoffman teaches a modular set of formulary procedures (functions) to be applied to different data elements.” Pet. 26.

Additionally, Hoffman discloses a formulary comprising blocks labeled “ACCESS” and “CONTROL,” as shown in Fig. 2, above, and that “Hoffman’s formulary procedures are ‘processing rules’ stored in a ‘database’ because they are computer procedures that control processing of data element values stored as an organized collection of structured data.” Pet. 29. Petitioner alleges that this formulary is equivalent to the claimed

“data protection catalogue,” with the formulary including procedures that control access to and the operations performed on data element values. *Id.*

Also, Hoffman discloses accessing the protection attributes in response to a data request. To access data elements, a user communicates with ACCESS through TALK. Ex. 1010, 4. TALK gets information about the data being requested and the operation the user wishes to perform on the data. *Id.* TALK translates the data information into an internal identification of the data used by ACCESS to carry out the operation. *Id.* ACCESS handles all requests for operations on the database, including invoking formulary procedures such as CONTROL, which, as described above, determines whether or not the requested operation to the data is permitted. *Id.* at 4, 9.

Petitioner also alleges that “[m]ore than one year prior to the earliest effective filing date of the [’]201 patent, the IBM DB2 database management system was sold commercially by IBM and in wide public use.” Pet. 47 (citing Ex. 1003, ¶ 105). Petitioner also indicates that:

IBM DB2 is a relational database management system which can be applied in distributed implementations. Tables can be located in different locations across a network. IBM DB2 uses SQL for maintaining and querying the database. SQL provides data retrieval, modification, definition and control.

Pet. 49 (citing Ex. 1015 at xxxi).

Petitioner also argues that IMB D2 included a data protection catalogue in a second database containing protection attributes with processing rules, with SYSCOLUMNS being a data protection catalogue with fields specifying field procedures, which can be used to encrypt data. Pet. 51–52 (citing Ex. 1017, 963, 965; Ex. 1015, 997, 999).

Petitioner also provides, and we agree, that Hoffman discloses that its processes can be applied to any database system, being “independent of both machine and data base structure.” Pet. 54–55 (citing Ex. 1010, 1).

Additionally, Petitioner alleges that one of ordinary skill in the art would have been motivated to combine the teachings of Hoffman with IBM DB2 to implement Hoffman’s formulary model in IBM DB2, with “motivation com[ing] from the references themselves and ordinary innovation, ordinary skill, and common sense.” Pet. 55. Petitioner also provides that implementing the system-independent security model of Hoffman in IBM DB2 databases would have been a predictable combination of known elements and would have yielded predictable results. *Id.*

Patent Owner argues that IBM DB2 and Hoffman are incompatible. Resp. 57–59. Patent Owner asserts that Hoffman relies upon linear storage and requires that the system programmer have intimate knowledge of how the data was stored, but that IBM DB2 relates only to relational databases, which do not require understanding how the stored data was structured. *Id.* at 57–56. Additionally, Patent Owner argues that IBM DB2’s relational database supplanted Hoffman’s formularies, and that IBM DB2 fails to disclose encryption of data at the data element value level. *Id.* at 57–58. As well, Patent Owner argues that IBM DB2 discloses protecting data through encryption outside of the database, contrary to the claim language, and that the ’201 Patent Specification makes clear that the database management system’s internal dictionaries should not be confused with the data protection catalogue, but IBM DB2’s SYSCOLUMN is an active dictionary and cannot act as a “second database” as recited in the claims. *Id.* at 60–61, 73–74. We do not agree.

Patent Owner's arguments are premised on Hoffman only allowing for the location of data stored in a database, but Hoffman is more broadly directed to controlling the processing of data through formularies. *See* Ex. 1005, 1. We agree with Petitioner that IBM DB2's relational database did not supplant Hoffman's formulary, but instead would have shown one of ordinary skill in the art that it would have been obvious to use IBM DB2's relational database as the database to store the data within the formulary model. *See* Pet. 55. Additionally, we are not persuaded that the different processes employed by Hoffman and IBM DB2 would constitute a "teaching away" from their combination. *See In re Fulton*, 391 F.3d 1195, 1201 (Fed. Cir. 2004). Lastly, we are not persuaded that any lack of discussion in IBM DB2 of encryption at the data element level or of IBM DB2's SYSCOLUMN being an active dictionary, are deficiencies because Hoffman discusses encryption at the data element level and discloses separate databases, and the obviousness ground is over both Hoffman and IBM DB2.

Patent Owner also argues that because of the architectural differences between the '201 Patent and Hoffman and IBM DB2, the combination cannot render certain claim elements obvious, such as "for each user-initiated measure aiming at processing of a given data element value (DV) in the first database (O-DB), initially producing a calling to the data element protection catalogue." Resp. 61–65.

Patent Owner's arguments are akin to arguments requiring bodily incorporation of one reference into another. *See In re Keller*, 642 F.2d 413, 425 (CCPA 1981) ("The test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference. . . . Rather, the test is what the combined teachings of the

references would have suggested to those of ordinary skill in the art”). The teachings of Hoffman can be applied to IBM DB2, without requiring every aspect of each reference to remain the same in the combination. Further, as discussed above, we are not persuaded by Patent Owner’s argument that “[t]he database system itself then produces a compelling calling to a separate database to gather (and enforce) protection attributes governing protection of the protected data element value.” Resp. 62. Lastly, although Patent Owner argues that the given data element value in the first database must be read as the unencrypted data element value, and that the processing request must be aimed at the unencrypted (given) data element value, we do not agree with Patent Owner’s formulation, as discussed above in Section II.A.iv.

Patent Owner argues that Hoffman does not disclose protection attributes as recited in claim 1. Resp. 65–67. Patent Owner argues that Hoffman discloses that access control is made by a program, as opposed to bits or a table, where the ’201 Patent makes clear that the protection attributes are information stored in the second database, such that Hoffman teaches away from the claimed protection attributes. *Id.* at 65 (citing Ex. 1010, 3). Patent Owner also argues that the Petition fails to demonstrate how the protection attributes are collected, or which elements of Hoffman constitute the separate claim elements of “protection attributes” and “processing rules.” *Id.* at 66–67. We do not agree.

The ’201 Patent Specification describes protection attributes as data which provide the complete information on the processing rule or data that when combined with other information state the processing rule. *See* Ex. 1001, 3:26–34. Thus, we do not find the Specification or claims to limit “protection attributes” to bits or information in a table. Further, Hoffman

describes a formulary as having a “set of procedures and their associated functions [which] are the essential elements of the formulary model of access control.” Ex. 1010, 4. *See* Pet. 30–31. Therefore, we do not find Patent Owner’s arguments to be persuasive.

Patent Owner also argues that Hoffman does not disclose that “each data element value (DV) is linked to a corresponding data element type.” Resp. 67–69. Patent Owner continues that the Petitioner relies on “intname,” the “internal name,” or local address of the data to supply this element, but provides only conclusory assertions to support any correspondence. *Id.* at 67–68 (citing Pet. 26-27; Ex. 1003 ¶ 83). Patent Owner continues that the internal name cannot represent a filed name because Hoffman bases its lookups on the location of data alone. *Id.* at 68–69. We do not agree.

The Petition identifies in Hoffman that once a formulary is connected, “CONTROL” accepts the internal data name and the operation to be performed. *See* Pet. 27–31 (citing Ex. 1010, 3–4). We are persuaded that one of ordinary skill in the art would understand that Hoffman discloses that the characteristic of a data element is used to apply the formulary procedure, and that would be equivalent to the data element types of the ’201 Patent, such that access depends on the data rather than the user. Therefore, we find the position taken by Petitioner in the Petition to be both clear and reasonable.

Patent Owner argues that data element-type protections is fundamentally different from user-based data access control. Resp. 69–71. Patent Owner further asserts that “the ’201 Patent’s data protection catalogue requires that protection attributes be linked to data element types

independent of the user.” *Id.* at 71 (citing Ex. 1001, 11:25–28). First, we note that the challenged claims, like claims 1 and 8, do not recite that the protection attributes are *independent* of the user, as argued by Patent Owner, but only state that “protection attributes stat[e] processing rules for data element values (DV).” Additionally, we are not persuaded that user-based and data-based restrictions are mutually exclusive. Patent Owner’s declarant, Dr. Direen, agrees that access privileges are distinct and separate from encryption and decryption privileges to the protected data, and that systems may have both. *See* Ex. 2064 ¶¶ 43–44. We are persuaded that both systems disclose user authorization to connect to the database, and processing of the requested data is done in accordance with processing rules associated with that data.

Patent Owner also argues that Hoffman does not disclose a second database storing the data protection catalogue. Resp. 71–72. Patent Owner continues that even if the blocks “ACCESS” and “CONTROL” in Hoffman are considered databases, they would be two separate databases and that they cannot be a single second database as required by claim 1. *Id.* We do not agree. The “comprising” language found in claim 1 connotes that the claim is not exclusively limited to just the elements recited. *See Mars Inc. v. H.J. Heinz Co.*, 377 F.3d 1369, 1376 (Fed. Cir. 2004). Further, we concur with Petitioner’s argument that “to the extent that the Board does not find that the protection catalog of Hoffman has the claimed protection catalog and data element types stored as data element values, IBM DB2, or the references of the DB2 Documentation, cures this ‘deficiency.’” Pet. 56. Implementing the blocks “ACCESS” and “CONTROL” in Hoffman as a single database would have been obvious to ordinarily skilled artisans for the reasons

supplied by Petitioner's declarant. *Id.* Additionally, Patent Owner argues that claims 2 and 31 make clear, in certain embodiments, the data element protection catalogue is inaccessible to the user, which cannot be met by Hoffman. Resp. 71–72. We do not agree, as Petitioner argues that it would have been obvious to store the protection attribute/attributes of the data element protection catalogue in encrypted form in the second database, thus making the values inaccessible to the user. *See* Pet. 56-57 (citing Ex. 1003 ¶ 116; Ex. 1020, B.2).

Patent Owner argues that Hoffman does not disclose initially producing a calling, per claims 1 and 8. Resp. 72–73. Patent Owner continues that “the database system itself must ‘automatically produce a system calling’ to the second database,” and that an application call is not the same as a system call. *Id.* As discussed above, the '201 Patent does not describe that the O-DB database produces the compelling calling to the data protection catalogue. *See* Ex. 1001, 10:44–58 (“is first collected by the system”); *see id.* at Abstract, 2:54–61, 3:51–65, 4:16–22, 7:57–61 (describing a compelling calling to a data protection catalogue, but failing to describe the compelling calling being produced by the O-DB database). Therefore, we do not agree with Patent Owner's distinction because we are not persuaded that the database itself must produce the calling, per the challenged claims.

Patent Owner also argues that specific elements of the dependent claims are nonobvious over Hoffman and IBM DB2. Resp. 74–75. Specifically, Patent Owner argues that claim 2 requires that the protection attributes are stored in encrypted form in the DPC and are decrypted when accessed, but that such field procedures for encryption were not provided by

IBM and not internal to the database. *Id.* at 74 (citing Ex. 2063 ¶¶ 22, 71). With respect to claims 20–26 and 37–44, Patent Owner argues that those claims are directed to various approaches to storing protection attributes as data element type data in the second database. *Id.* at 74–75.

As discussed above, however, we are not persuaded that any lack of discussion in IBM DB2 of encryption at the data element level is a deficiency because Hoffman discusses encryption at the data element level and discloses separate databases, and the obviousness ground is over both Hoffman and IBM DB2. In other words, we are not persuaded Hoffman’s specific disclosure of encryption at the data element level would be superseded by a lack of such encryption in IBM DB2. With respect to claims 20–26 and 37–44, the arguments presented by Patent Owner are directed to the incompatibility and the fundamental differences between Hoffman and IBM DB2, where we have addressed those arguments above and not found them to be persuasive.

Lastly, Patent Owner argues that Petitioner has failed to demonstrate obviousness of the claims. Resp. 75–78. Patent Owner reiterates that the analysis of Hoffman relies on patently unreasonable claim constructions, and that the testimonies of Petitioner’s declarants lack credibility and are unreliable. We do not agree. We are persuaded that Dr. Shamos’ testimony is consistent, stating that Hoffman discloses a data protection catalog (formulary) that includes processing rules. Ex. 1003 ¶¶ 92, 94; Ex. 2067, 112:22–113:4 (analogizing the data protection catalogue and the formulary), 116:12–117:1 (formulary stores processing rules), and 127:17–24 (the procedures of the formulary are the processing rules). Further, we agree

with Petitioner that Dr. Shamos interpreted claim terms within the context of the Specification and claims of the '201 Patent. Reply 23.

Therefore, we are persuaded that Petitioner has established by a preponderance of the evidence that claims 1, 2, 8, 19–26, 29, 31–34, 37–44, 47, and 40–52 of the '201 Patent are unpatentable under 35 U.S.C. § 103 as being obvious over Hoffman and IBM D2.

ii. Obviousness over Hoffman, IBM D2, and Du – Claims 35 and 53

Petitioner asserts that claims 35 and 53 would have been obvious over Hoffman, IBM D2, and Du. Pet. 75–76. Petitioner argues that Du teaches that different databases can be stored at various locations in a distributed network environment. *Id.* at 75(citing Ex. 1003, ¶¶ 143, 145). Petitioner continues that it would have been obvious to apply the known techniques taught by IBM D2 and Du, the backup function and distributed database, respectively, to the system of Hoffman “to avoid damage of the backup due to local weather or other major event.” *Id.* (citing Ex. 1003, ¶ 146).

Claims 35 and 53 recite that the imported copy of the database protection catalogue and the first database are stored in different cities. Patent Owner argues that although Du describes the distribution of databases at several different locations, each site has its own database administration functions, such that any security check would be entirely self-contained to a particular location. Resp. 79–80 (citing Ex. 1011, 1:26–28). Patent Owner contrasts this with the '201 Patent which “requires a calling to the data protection catalogue for each user-initiated measure, regardless of where the data protection catalogue is located.” *Id.* We are not persuaded, however, that the combination of Hoffman, IBM D2, and Du would not allow this to occur; any combination by ordinarily skilled artisans would allow for

smooth operation with the distant databases. Additionally, claims 35 and 53 are directed to separation of the first database and the data protection catalogue, and not to whether any additional security checks might be needed for distant databases.

Therefore, we are persuaded that Petitioner has established by a preponderance of the evidence that claims 35 and 53 of the '201 Patent are unpatentable under 35 U.S.C. § 103 as being obvious over Hoffman, IBM D2, and Du.

III. MOTION TO EXCLUDE

i. Exhibits 2017, 2018, 2065, and 2066

Petitioner moves to exclude Exhibits 2017, 2018, 2065, and 2066. Mot. to Exclude 1–2. We do not rely on exhibits 2017 and 2018 in reaching our Decision and, thus, dismiss Petitioner's motion to exclude those exhibits as moot. With respect to Exhibits 2065 and 2066, we have cited to those declarations with respect to Patent Owner's discussion of its efforts to protect the formula for Coca-Cola from unauthorized access, but we found that those declarations failed to establish a relationship between the system provided to Coca-Cola and the claims of the '201 Patent. Therefore, although we are persuaded that the declarations are not directly related to the claims of the '201 Patent, we are not persuaded that those declarations need to be excluded.

ii. Exhibits 2064, 2089 and 2093

Petitioner moves to exclude Exhibits 2064, 2089, and 2093 because, according to Petitioner, the exhibits do not meet the standard for an expert witness. Mot. Exclude 3–5; Pet. Reply to Opp. to Mot. Exclude 2–3.

Petitioner argues that Dr. Direen does not qualify as an expert in the relevant field of the '201 Patent. Mot. Exclude 3. Further, Petitioner requests that even if we do not exclude the subject exhibits, we should give them less weight when compared to Petitioner's declarants. *Id.*

As the Board has noted in numerous cases, "the Board, sitting as a non-jury tribunal with administrative expertise, is well-positioned to determine and assign appropriate weight to the evidence presented in this trial, without resorting to formal exclusion that might later be held reversible error." *See, e.g., Liberty Mutual Insurance Co. v. Progressive Casualty Insurance Co.*, CBM2012-00002, Paper 66 at 70 (PTAB Jan. 23, 2014); *Gnosis S.P.A., et al. v. S. Alabama Medical Science Foundation*, IPR2013-00118, Paper 64 at 43 (PTAB June 20, 2014); *S.E.C. v. Guenther*, 395 F. Supp. 2d 835, 842 n.3 (D. Neb. 2005); Opp. to Mot. Exclude 4. We, thus, are not persuaded by Petitioner to exclude Exhibits 2064, 2089, and 2093 and Petitioner's Motion to Exclude is denied.

Additionally, we are also not persuaded that Dr. Direen is unqualified to testify as an expert. As Petitioner points out, Dr. Direen has knowledge, skill, experience, and training beyond degrees and is the holder of several patents. Opp. to Mot. Exclude 3–8; *See Ex. 1002 ¶¶ 1–7* (discussing additional credentials and qualifications). Given this, we are persuaded that Dr. Direen is qualified to testify as an expert as to what a person of ordinary skill in the art would know or understand during the relevant time frame.

IV. MOTION FOR OBSERVATIONS

On October 19, 2015, Patent Owner filed a Motion for Observation Regarding Cross Examination of Reply Witness Dr. Michael Shamos. Mot.

Observation. Patent Owner's observations comment on the cross-examination testimony of Petitioner's declarant Dr. Michael Shamos (Exs. 2061, 2067) given on June 10 and 30, 2015. *Id.* at 1. The Motion for Observation indicates that it was filed pursuant to authorization in the Scheduling Order (Paper 15). Mot. Observation 1.

The scheduling order states “[a] motion for observation on cross-examination provides the parties with a mechanism to draw the Board’s attention to relevant cross-examination testimony of a reply witness because no further substantive paper is permitted after the reply” and refers to the Office Patent Trial Practice Guide. Paper 15, 4–5. The Trial Practice Guide states:

In the event that *cross-examination occurs after a party has filed its last substantive paper on an issue*, such cross-examination may result in testimony that should be called to the Board’s attention, but the party does not believe a motion to exclude the testimony is warranted. The Board may authorize the filing of observations to identify such testimony and responses to observations, as defined below.

77 Fed. Reg. at 48,767–68 (emphasis added).

The scheduling order authorizes the filing of such a motion for observations regarding cross-examination of a reply witness by Due Date 4. Mr. Schneier cross-examination testimonies were given on June 10 and 30, 2015, prior to Patent Owner filing its Patent Owner’s Response, on August 5, 2105. The cross-examination did not occur after Patent Owner filed its last substantive paper.

Patent Owner’s Motion for Observation, thus, is improper. The Scheduling Order did not authorize Patent Owner to file a Motion for Observation of cross-examination that occurred *prior* to Patent Owner filing

its last substantive paper on an issue, the Patent Owner's Response and Patent Owner did not seek other authorization for such. The improper observations are akin to an unauthorized sur-reply to argument made in Petitioner's Reply. We, thus, expunge Patent Owner's unauthorized observations from the record. *See* 37 C.F.R. § 42.7(a). Additionally, we expunge Petitioner's Opposition to that Observation (Paper 33) as being unnecessary.

V. CONCLUSION

We determine that Petitioner has demonstrated by a preponderance of the evidence that claims 1–8 and 18–53 are unpatentable under 35 U.S.C. § 101 as being directed to non-statutory subject matter. We further determine that Petitioner has demonstrated by a preponderance of the evidence that claims 1, 2, 8, 19–26, 29, 31–35, 37–44, 47, and 40–53 are unpatentable under 35 U.S.C. § 103 as being obvious over combinations of Hoffman, IBM D2, and Du, as discussed in Section II.D above.

This is a Final Written Decision of the Board under 35 U.S.C. § 328(a). Parties to the proceeding seeking judicial review of this Decision must comply with the notice and service requirements of 37 C.F.R. § 90.2.

IV. ORDER

In consideration of the foregoing, it is hereby:

ORDERED that claims 1–8 and 18–53 of U.S. Patent No. 6,321,201 B1 are *unpatentable*;

FURTHER ORDERED that Petitioner's Motion to Exclude is *denied*;

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FURTHER ORDERED that Patent Owner's Motion for Observation (Paper 25) and Petitioner's Opposition to that Observation (Paper 33) are *expunged* from the record.

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