Patent Litigation and USPTO Trials:
Implications for Patent Examination Quality

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Executive Summary

Introduction

In response to a recommendation from the Government Accountability Office’s (GAO) Report GAO-13-465, the United States Patent and Trademark Office has conducted a study regarding the relationship between certain patent- and patent examination-related characteristics and the likelihood of subsequent patent infringement litigation initiated by the patent holder or inter partes review (IPR) petitions filed by a third party at the Patent Trial and Appeal Board (PTAB). The goal was to gather information that could lead to enhanced patent quality.

A review of the existing literature revealed that significant empirical work has been conducted relating the likelihood of litigation to various characteristics of the patents and parties involved. However, we have found few attempts to relate characteristics of the patent examination process to subsequent litigation. Also, because the IPR option is relatively new, no work has been done to find any systematic differences between patents that undergo IPR and those that do not. The purpose of this report is to begin to fill in some of these gaps in the existing literature, and to determine the extent to which such studies can inform improvements to patent quality.

Several factors limit the ability for us to apply the results broadly. Throughout the studies conducted in this report, we try to be careful about describing their particular limitations and about drawing proper statistical inferences.

Methods

We conducted three different types of analyses during the course of this study. First, we conducted matched case-control studies to understand the relationships between various patent-and examination-related characteristics and the likelihood of (1) subsequent patent litigation and (2) the filing of a petition for IPR. Second, we considered those patents that had been petitioned for IPR and as to which the PTAB had made a decision regarding the institution of an IPR proceeding. Using this subsample of the IPR-petitioned patents, we investigated how the likelihood of institution is related to patent- and examination-related characteristics. Third, we conducted a hands-on review of the prosecution history of all patents for which the PTAB had issued a final written decision in an IPR as of mid-July 2014. The review considered, among other things, the adequacy of the examiner’s prior art search, the appropriateness of the evaluation of the prior art references, and the drafting of proper rejections.

Results

The most compelling result from the matched case-control studies of subsequent litigation and IPR petitions is that the characteristics that had the strongest relationship with each of these outcomes were those which are not directly related to the examination process itself. These characteristics include entity size, foreign origin, and the number of domestic parent
applications. While the most impactful variables are defined prior to any examination, they can be indirectly affected by other policies. For instance, lower small entity fees provide a greater incentive for small entities to seek patent protection. Indirectly, this affects the rates of litigation that we later see. As another example, the examination history of a parent application could impact the characteristics of the child application that is ultimately involved in litigation.

As far as other patent- and examination-related characteristics are concerned, the clearest results are those concerning independent claims. Patents with more independent claims are more likely to be involved in subsequent litigation and IPRs. At the same time, patents with fewer words per independent claim are more likely to be litigated in court or challenged in an IPR proceeding. Holding other factors constant, an independent claim with fewer words is likely to be broader than one with more words. Thus it appears that patents with greater scope are more likely to be litigated and more likely to be petitioned for IPR. The number of independent claims may also be correlated with scope (Lanjouw and Schankerman, 2001).

Other examination-related characteristics had less explanatory power than entity size, foreign origin, and the number of domestic parent applications. Those that emerged in the matched case-control studies with some statistical significance include the General Schedule (GS)-level of the examiner, the number of information disclosure statement filings, the number of examiner interviews, and whether the application was allowed on first action (without receiving a rejection). Patents allowed by lower GS-level examiners are generally less likely to be involved in subsequent infringement litigation or IPR proceedings, as are patents allowed on first action. Both the number of information disclosure statements filed and the number of examiner interviews are positively associated with litigation, while the number of information disclosure statement filings is positively associated with IPRs. It is likely that these results are due to a selection process where applicants file more information disclosure statements and participate in more interviews in an attempt to expedite the examination process for inventions that they perceive to be more valuable. In other words, these two variables may be correlated with the value of the patent rights involved. On the other hand, applications that are allowed on the first action are likely to be ones that contain less ambiguity and uncertainty. They are likely to contain more clearly written claims. These factors are likely to reduce the amount of disputes. We hope that further research can delve more deeply into these matters. Again, it is important to note that the magnitude of the impact for the examination variables is much less than that of non-examination variables such as small entity status and foreign priority. Further, it is interesting to note that Requests for Continued Examination (RCEs), which occur during the examination process of a single application, do not have a discernable impact on litigation.

In our comparison between instituted and non-instituted IPR-petitioned patents, there were very few statistically significant results. This indicates that the observable characteristics that we identified do not do much to explain the difference between instituted and non-instituted patents. The implication is that the unobserved differences in the individual patents explain more of the variation between institution and non-institution than the observed and measured differences.
The most significant variables were related to (1) the GS-level of the examiner at the time the case was allowed and (2) the year that the patent was issued. However, even with regard to the GS-level, there is some ambiguity. We found that if the examiner who allowed the claims was a GS-13, the patent was less likely have had the IPR proceeding instituted than if the examiner was a GS-14, or a GS-12 or below. As far as year of issue is concerned, we found that patents issued between 2000 and 2004 were more likely to have an IPR proceeding instituted than patents issued since then.

The most notable results from the hands-on study concerned the sources of prior art used by the PTAB to find a claim unpatentable, and the examiner’s prior art search. For the patents where at least one claim was held unpatentable, the prior art used by PTAB had been in front of the examiner during prosecution 59 percent of the time. Our data, while not conclusive, suggest that the number of references cited on the IDS may have been a factor. When PTAB determined that a claim was unpatentable in view of prior art not located by the examiner’s search, Office of Patent Quality Assurance (OPQA) reviewers considered the examiner’s search to have been deficient in 61 percent of the cases. The percentage found to have deficient searches applies only to those patents that were subject to a significant amount of filtering: they were petitioned for an IPR based on prior art not found by the examiner, the proceeding was instituted by PTAB, and at least one claim was found to be unpatentable in view of the newly submitted prior art. The self-selection of these patents, as well as possible hindsight bias on the part of OPQA reviewers, make it inappropriate to apply this figure to the average patent examination. The review also found that when examiners chose to rely on a reference as the basis of a prior art rejection, they most often do so properly. Finally, differences in claim interpretation between the examiner and the PTAB do not appear to have been a significant driver of a finding of unpatentability by PTAB.

All of the findings in this report should be interpreted in context. First, our analysis is limited by the self-selection of cases. Self-selection occurs at multiple levels for both patent infringement litigation and IPRs. First, there must be a dispute. Second, the dispute must not be easy to settle prior to seeking formal dispute resolution. All the filters of self-selection cause disputed patents to be different from the average patent. Further, only a portion of filed cases go all the way through trial, which impacts any study of trial decisions.

Finally, and importantly, changes in substantive patent law affect how we should interpret patent litigation or IPR decisions. Accordingly, if a patent was issued under examination standards mandated by then-current law, e.g., on obviousness, but litigated after changes in the law, we should be cautious about how we evaluate the examination record.
1 Introduction

In August 2013, the United States Government Accountability Office (GAO) issued GAO-13-465 entitled “Intellectual Property: Assessing Factors that Affect Patent Infringement Litigation Could Help Improve Patent Quality” (Report). The Report was responsive to a congressional mandate in Section 34 of the Leahy-Smith America Invents Act of 2011 (AIA) that required GAO to perform a study of patent litigation. The GAO’s study aimed to find out what was known about the extent and characteristics of patent litigation; to survey knowledgeable stakeholders about factors influencing patent litigation; to identify judicial developments that could impact patent litigation; and to examine actions taken by the United States Patent and Trademark Office (USPTO or Office) that could affect future patent litigation.

The Report concluded with a recommendation from GAO:

> We are recommending that the Secretary of Commerce direct the Director of PTO to consider examining trends in patent infringement litigation, including the types of patents and issues in dispute, and to consider linking this information to internal data on patent examination to improve the quality of issued patents and the patent examination process.

The USPTO agreed that it would be appropriate to undertake an investigation of trends in patent infringement litigation, and to consider how any trends discovered could potentially be linked to its own internal patent examination data. The USPTO further agreed that it would be appropriate to consider whether the results of the investigation could be used to support its ongoing efforts to improve the patent examination process, and ultimately the quality of issued patents. In addition, the USPTO chose to include inter partes review (IPR) proceedings in the study, with the goal of gaining additional insights that could lead to enhanced patent quality. Even though IPR proceedings are handled by the Patent Trial and Appeal Board (PTAB) rather than a federal district court, they are adjudicative post-grant proceedings that may, in some instances, obviate the need for patent infringement litigation. Thus, IPR proceedings are appropriate for this, because they may provide additional information relevant to the goal of enhancing patent quality. Additionally, IPR proceedings are initiated by third parties, so they provide an interesting contrast to patent infringement lawsuits which are initiated by the patent holder.

The USPTO has carried out the investigation as recommended by GAO, and this response details our methodology and results. Before detailing the methodology and results, we should mention a few caveats. First, any analysis of litigated or disputed patents must recognize that those patents are not representative. The average patent is never involved in a dispute, much less litigation. Because litigated and IPR-petitioned patents are unusual, any results involving those patents should be interpreted carefully, in light of the significant self-selection of disputed patents.
Additionally, our inferences must be viewed in light of the changes that have occurred in patent law and practice over the last several years. Over the period of study, the United States Supreme Court weighed in on a number of patent cases that impact how a determination of patentability is made. In response, the USPTO issued guidance documents to ensure consistent practice by examiners, and to aid the public in understanding how the Office viewed the state of the law. In the same time period, several laws were passed by the United States Congress, including the American Inventor's Protection Act of 1999 (AIPA), the Cooperative Research and Technology Enhancement Act of 2004 (CREATE Act), and the Leahy-Smith America Invents Act of 2011 (AIA). It is important to keep these developments in mind when interpreting the results of our studies, because the laws and procedures under which patents were issued in earlier regimes may differ substantially from current practice.

The following sections detail the extent of our analysis. Section 2 provides an overview of the relevant literature and the patent examination process. In section 3, we describe the methods and data we used in two matched case-control studies to investigate how characteristics of the patent examination process might correlate with (1) asserting a patent in an infringement suit in federal district court, and (2) filing an IPR petition for review of the patentability of claims by the PTAB. Section 4 reports on the results of the matched case-control studies. Section 5 discusses our comparison between IPR-petitioned patents for which the proceeding was instituted and those for which it was not. In section 6, we explain our hands-on review of the prosecution history of patents which had undergone IPR. Section 7 is a brief concluding section. For all of these studies, the goal is to attempt to uncover any trends which might lead to an improved examination process and higher quality patents. This first look should be considered preliminary, and a start to what we hope will be a fruitful area of future study.

## 2 Background

In this section, we provide a description of the determinants of litigation as identified by legal and economic scholars and a brief review of the relevant economic and legal literature. Because we hope to add to this literature by including measures related to patent examination, we also provide a description of some of the major milestones in the examination process. Finally, we provide a general overview of the patent examination process.

### 2.1 Determinants of Litigation

Theoretical models have identified several key determinants of patent litigation.\(^1\) First, the probability of litigation increases with the probability that a patent is infringed at all. Because the infringement has to be such that it can be observed or detected by the patent owner, we would expect patents with broader claim scope to be more likely to be litigated.

\(^1\) See Cooter and Rubinfeld (1989) for an early survey.
Second, the likelihood of litigation increases if there is a greater divergence in parties’ expectations about the outcome of a trial. This divergence of expectations can be exacerbated by uncertainty regarding the scope of patent rights and the proper boundaries around the claims being allegedly infringed. The fuzzier these boundaries are, the more likely it is that potential infringers will dispute the patent or continue their potentially infringing activities when confronted by the patent owner. Such asymmetry between the parties’ beliefs may also be reflected in widely different views about appropriate licensing fees.

Third, the probability of litigation increases with the value of the patent. Litigation is costly, so patent owners are less likely to file suit if the patent is of low value. At the same time, from a theoretical point of view, low value patents are less likely to be infringed in the first place, at any given level of vigilance on the part of the patent owner. In other words, competitors are less likely to want to adopt a product or process innovation that has little or no value.

Fourth, the probability of litigation is related to the relative cost of going to trial versus the cost of settling. For certain patent owners, the cost of going to trial may be overly prohibitive. The results of Lanjouw and Schankerman (2001) suggest that this might especially be the case for foreign owners.

### 2.2 A Brief Literature Review

In this section we consider several studies that have examined the relationships between patent, assignee, and environmental characteristics on the one hand and the likelihood that a patent will be litigated on the other hand. In their seminal work on this subject, Lanjouw and Schankerman (2001) considered a sample of 5,452 patent cases filed between 1975 and 1991 and involving 3,887 U.S. patents. From the population of all U.S. patents (both litigated and non-litigated), they generated a control group matching on the month of the patent application and the International Patent Classification (IPC) subclass assignment. Among their findings were that roughly ten infringement or validity suits are generated for every 1,000 patents applications, domestic patent holders are more likely to file suit than their foreign counterparts, litigation rates differ by technology area, and individually-owned patents are more likely to be litigated than corporate-owned ones. They also found that litigated patents have more forward citations and forward citations per claim, suggesting that more valuable patents are more likely to be asserted in litigation cases. Finally they found that litigated patents generally have more claims than their non-litigated counterparts, which they suggest indicates a link between patent scope and litigation rates.

Cockburn et al. (2003) look at “front page” information for 182 patents for which the U.S. Court of Appeals for the Federal Circuit (CAFC) had issued a ruling on validity between 1997 and

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2 A patent’s forward citations are citations to that patent by future patents. A patent’s backward citations are citations in that patent to previous patents. The number of forward citations is often used as a measure of patent value.
2000. The authors found that although the characteristics of patent examiners differ substantially as to experience, technological specialization, and length of time spent working on each patent application, there was no strong correlation between these characteristics and the likelihood that a patent would be invalidated by the CAFC. They noted as a “core finding” that examiners whose patents are cited more frequently tend to have a higher probability of a CAFC invalidity ruling. Cockburn et al. (2003) also concluded that although validity as determined by the CAFC is not related to the number of forward citations for the patent, validity is related to the proportion of citations attributable to an examiner’s propensity to issue patents that receive a high level of citations. The examiner-specific citation rate could reflect a number of aspects of the patent examination process including differences across technologies, but the authors posited that a high degree of self-citation (the examiner’s citation to patents for which she was the examiner) might be reflective of an examiner’s reluctance to search beyond a narrow set of prior art with which she is already familiar.

Lanjouw and Schankerman (2004) extended their 2001 analysis by considering the effect of patent portfolio holdings on litigation activity. They obtained their data from the LitAlert database and considered 13,625 patent suits filed between 1978 and 1999. They focused on the main patent listed in each suit. A total of 9,345 such patents were included and the information included progress or resolution of suits as of the end of 1997. The method for constructing the control group was similar to the one used in Lanjouw and Schankerman (2001). The main findings of the study were that having a larger portfolio of patents reduces the probability of filing a suit on any individual patent in the portfolio and that this portfolio effect is stronger for smaller companies (measuring size by employment). For small firms, having a portfolio of patents is likely to be the key mechanism for avoiding litigation. They also found that firms operating in more concentrated technology areas (that is, where patenting is dominated by fewer companies) are much less likely to be involved in patent infringement suits. These firms are more likely to encounter the same disputants over time, so theory predicts greater incentives for settlement. Finally, they found that all sorting with respect to observed characteristics among patent disputes occurs in the decision to file suit. The key post-lawsuit outcomes do not depend on these characteristics.

In work that is most closely related to our study of the incidence of litigation, King (2003) examined the relationship between examiner hours per disposal within a particular examination group and the rate of litigation for those patents issued by the examination group.3 His unit of analysis was the examination group itself and he focused on patents issued by each examination group in the years 1989, 1990, and 1991. He found that time spent examining was negatively related with patent litigation. In particular, his results indicated that a 1-percent increase in examiner hours per disposal is associated with a decrease in patent litigation ranging from 1.15 to 1.33 percent.

3 Examination groups are the precursors of the current technology centers.
Lerner (2008) examined the litigation of all financial patents issued between 1976 and 2003. He also found that there is great variation in litigation rates across technology areas as he determined that financial patents have been litigated at a rate of 27 to 39 times the rate of patents as a whole. Like Lanjouw and Schankerman, Lerner found that patents issued to individuals are much more likely to be litigated and that they appear to be more important than other financial patents in that they have more claims and more forward and backward citations. He also found that while the plaintiffs were disproportionately individual owners, defendants are usually larger firms.

In keeping with the findings of Lanjouw and Schankerman (2001), Allison (2009) also found that the characteristics that distinguish the most-litigated patents from other patents are also the ones that researchers have long used to identify the most-valuable patents: more claims, more prior art citations, more forward citations, a higher likelihood of assignment between issue and litigation, and larger numbers of continuation applications. In addition, the most-litigated patents were more likely to be software and telecommunications patents, and were disproportionately owned by non-practicing entities. These highly litigated patents also had the most continuations, and greater than 50 percent more claims than the control set.

Chien (2011) studied what she termed “acquired” or post-issuance characteristics of a patent, including changes in ownership, continued investment by way of reexamination and maintenance fees, collateralization, and forward citations, as predictors of litigation. She found that litigated patents were more likely to have changed ownership, and especially likely to have undergone a change in ownership size. They were more likely to have been reexamined, and more likely to have had their maintenance fees paid. They were also collateralized and cited more often than unlitigated patents. Petherbridge (2012) and Kesan (2012) generally confirmed the findings of Chien (2011).

Miller (2013) argued that high quality patents ex ante possess stronger property rights and are thus more likely to be found valid and infringed. In his view, patents asserted in more lawsuits should have greater litigation success because: (1) repeat patent plaintiffs choose to incur more litigation expenses and so should expect a higher return from litigation; (2) repeat patent plaintiffs tend to assert higher quality patents; and (3) divergent owner and alleged infringer beliefs about patent quality should favor the repeat patent plaintiff. Miller (2013) found that patents asserted in more cases generally do win more validity and infringement decisions, suggesting that the higher litigation costs borne by repeat patent plaintiffs are at least somewhat compensated by the fact they assert higher quality patents.

In an area in which very little scholarly work is available to date, Love (2014) examined IPR proceedings and reported on their impact on copending litigation. Based on 979 IPR petitions filed between the September 16, 2012 inception of the procedure and March 31, 2014, Love

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4 Lerner uses the term “financial patent” to refer to a patent that is classified in any of Class 705 subclasses 4 or 35 through 45 or Class 902 subclasses 1 through 41.
(2014) found that IPR was an apparent improvement over the earlier inter partes reexamination procedure, which was also intended to be a quicker administrative alternative to litigation in federal court. IPR petitions were granted at a similar rate to inter partes reexamination requests. However, once instituted, an IPR was quicker than inter partes reexamination, as well as more likely to determine that the challenged claims were unpatentable. Finally, Love (2014) found that motions to stay copending litigation were more than twice as likely to be granted when the patent was involved in IPR than when it was involved in inter partes reexamination.

2.3 The Patent Examination Process
Because our study focuses on the relationship between the patent examination process and subsequent litigation, we provide a very basic description of the patent examination process and describe some of its milestones. The process begins with the filing of a patent application. When the application is received by USPTO, it goes through an extensive pre-examination review to make certain that all necessary forms have been filed, all relevant fees have been paid, and that the application is complete. A complete application requires a written description of the invention, at least one claim, and any necessary drawings. As part of this review, the application is classified according to its subject matter and forwarded to the relevant technology center (TC) for examination. Within the TC, the application is then assigned to an examiner in one of the group art units (GAUs). It can take several months to over a year for an application to be placed on an examiner’s docket.

Examiners generally work on applications in filing date order although they have some discretion in this matter. Therefore, depending on how many applications are on the examiner’s docket, an application may remain unexamined for some time even after it has reached the examiner’s docket. When the examiner considers the application, she may issue a restriction requirement if multiple inventions appear in the claims. The applicant would then be required to choose claims drawn to a single invention. Once an initial claim set for examination has been selected, the examiner evaluates those claims for compliance with the applicable statutes and regulations. She checks to make certain that the claims are directed to patent-eligible subject matter, that the written description is adequate to describe and enable the claimed invention, and that the claims clearly define the invention. She also conducts a search within patents and non-patent literature to find prior art references. Using these references, she determines whether the claimed invention is anticipated by a single reference, or rendered obvious either by a single reference or by a combination of references. Following this examination, the examiner may issue

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5 See the Manual of Patent Examining Procedure (MPEP) 601.01. A filing date is assigned when the application is complete.
6 Technology centers are comprised of work groups which are further comprised of group art units.
7 If the applicant wishes to pursue patent protection on the additional inventions that are not chosen, one or more divisional applications may be filed. Such divisional applications retain the benefit of the filing date of the original application, and therefore have a longer pendency from filing of the original application to issue, even though the prosecution of the divisional application itself may not have been particularly lengthy.
a Notice of Allowability that allows all claims that have been examined, or may issue a Non-Final Rejection that rejects or objects to one or more of the claims. It is also possible for the examiner to issue an Office action indicating that although the subject matter of the examined claims appears to be allowable, certain formal requirements still remain and must be addressed prior to allowance. Between 85 and 90 percent of all applications receive a Non-Final Rejection in the first Office action.

The applicant is generally given three months to respond to a non-final Office action, but may take up to three additional months in exchange for additional fees. The applicant typically responds with some combination of arguments and amendments to the claims to clarify them or to narrow their scope to avoid the prior art. The applicant may also file information disclosure statements (IDSs), which are used to comply with the applicant’s duty to disclose any information material to patentability. The information typically includes relevant prior art, particularly art revealed to the applicant during the examination of a related foreign or domestic application. The applicant may also ask for a telephonic or in-person interview with the examiner. After the examiner receives the applicant’s response, she reevaluates the claims to determine whether the rejections or objections have been overcome. If no issues remain, the applicant is informed that the claims are allowable. Otherwise, the examiner will typically issue a Final Rejection, thus formally closing the examination process—at least temporarily.

After receiving a Final Rejection, the applicant has several options. First, the applicant may choose not to continue to seek patent protection for the invention by abandoning the application, either by express request or simply by failing to respond within the specified period. Second, the applicant may continue to seek patent protection before the examiner. This may be done either by filing a continuation application (CON) which is entitled to benefit of the filing date of the original application, or by filing a Request for Continued Examination (RCE). Finally, the applicant may file an appeal with the USPTO’s PTAB arguing that the PTAB should reverse the examiner’s rejections.

If examination continues before the examiner, the applicant has further opportunities to amend claims and make further changes. Again, the examiner may or may not allow the claims and may issue further Non-Final Rejections and Final Rejections. The applicant can again respond, and this process can go through several rounds. On average, each round of examination tends to lead

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8 If the examiner decides to allow all claims at this stage, the action taken by the examiner is referred to as a first-action allowance.
9 See Mitra-Kahn et al. (2013).
10 This is not an applicant’s only opportunity to abandon an application as applications may be abandoned at any time.
11 CONs may be pursued at any time during prosecution. CONs may not contain new matter. New matter may be included in continuations-in-part (CIPs).
12 Prior to the introduction of the RCE, applicants could file Continued Prosecution Applications (CPAs). In both cases, the continuations maintain the same serial number and the same specification as the original application.
13 Prior to the AIA, the PTAB was known as the Board of Patent Appeals and Interferences, or BPAI.
to changes in the application’s claims. Also, it is important to note that there is no such thing as a terminal rejection. Prosecution terminates with either an issued patent or an abandonment. For the applications that we will be considering in our empirical section, at least some of the claims were allowed and the patent was issued.

3 Matched Case-Control Studies

Following Lanjouw and Schankerman (2001, 2004) we conducted matched case-control studies on the relationships between particular characteristics of patent examination and the likelihood of either (1) the filing of a patent infringement suit or (2) the filing of a petition for inter partes review. Matched case-control studies entail the matching of a control group to a sample from a population of interest. In our case we start with samples from the populations of patents that have been litigated or have been petitioned for IPR. This study design has generally been used as a way to reduce confounding in the sampling of the control group. However, more recently, statisticians have argued that the true advantage of match case-control studies is greater statistical efficiency.14

To compare the matched samples, we use conditional logistic regression analysis, which estimates the relationships between certain explanatory variables and the likelihood that a patent will be involved in infringement litigation, or be petitioned for IPR. Logistic regression is one statistical method designed to analyze categorical data. In this case, there are two categories. Our outcome variable of interest – whether or not the patent was asserted in an infringement suit (or was the subject of an IPR petition) – can only fall into one of two categories: yes or no. The logistic model is designed for situations such as this (Maddala, 1983). We describe this method more in the analysis section.

Below, we start by describing our samples of litigated and IPR-petitioned patents and the USPTO data that we joined to these samples. We then describe the methods that we used to create matched control groups of unlitigated and unpetitioned patents. We close this section by describing the explanatory variables used in the statistical analysis.

The source data used in the analyses come from several different sources. To create a list of litigated patents, we use data obtained by the GAO detailing 500 patent infringement suits filed between 2007 and 2011.15 To create a list of IPR-petitioned patents, we use a list of all complete IPR petitions provided by the PTAB. Most of the patent examination-related variables are generated using data from USPTO’s Patent Application Location and Monitoring (PALM)

14 See, for instance Rothman and Greenland (1998).
15 We chose these data for the following reasons. First, they constitute a random sample of recent patent infringement suits. Second, the data had already been vetted by the analysts at the GAO. Finally, such data are very valuable assets to the companies that collect them and obtaining full lists of litigation cases can be extremely costly. Lex Machina gave GAO permission to share these data with us for the purposes of this study. For future research, we intend to gather information on the entire population of litigated patents.
3.1 Data Sources

3.1.1 GAO Litigated Patent Data
As part of its study of patent litigation, GAO (2013) acquired data from Lex Machina, which is a company that provides intellectual property data and analytical services to law firms and corporations. These data include a random sample of 100 patent infringement filings in federal district courts for each year from 2007 through 2011, for a total of 500 filings. The filings represent roughly 4 percent of all lawsuits that can be found in the Lex Machina database covering this 5-year period. For each filing, the patent(s) being litigated were identified by Lex Machina. GAO, with Lex Machina’s permission, provided the USPTO with these data for the purposes of this study. Among the 500 lawsuits, 992 unique patents were involved. It was this list of litigated patents to which we merge USPTO data on patent- and examination-related characteristics and create a control group of other patents. It is important to recognize that when we use the term “litigated patent” in this document, we mean a patent that was asserted in an infringement complaint, regardless of whether or not the case settled prior to trial. We believe that this usage comports with that of the GAO Report.

3.1.2 PTAB Inter Parties Review Data
IPR is a new trial procedure instituted under the AIA that may be used to reassess the patentability of claims in an issued patent in view of the prior art. IPR, which is handled by the PTAB rather than a federal district court, is intended to be a faster, less expensive alternative to litigation. The new proceeding went into effect on September 16, 2012, and may be used for any U.S. patent regardless of its issue date. An IPR proceeding begins with a petition brought by a third party (i.e., someone who is not the patent owner). The third party petitioner must show that there is a reasonable likelihood that at least one claim in the patent is anticipated by or obvious over one or more prior art patents or printed publications. If the petitioner’s showing is adequate, the PTAB will institute the IPR proceeding.

The PTAB provided us with a list of all completed petitions filed up to mid-July 2014. The file also includes information such as the name of the petitioner, the patent owner, the patent number, the number of claims being challenged, and any PTAB rulings. The PTAB rulings include the number of claims for which the IPR proceeding was instituted. The data set consists of 1,537 petitions covering 1,040 patents. As with the list of litigated patents from the GAO, we merge USPTO data on patent- and examination-related characteristics and create a control group of other patents for which no IPR petition had been filed.

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16 Lex Machina maintains a database of patent infringement lawsuits filed in U.S. federal district courts since the year 2000, https://lexmachina.com/. The information is obtained from electronic court filings with these courts.
3.1.3 PALM Data
The PALM system is used by patent examiners to monitor the progress of patent application prosecution. It contains a list of all communications either sent or received by the USPTO in connection with prosecution of a particular patent application. It also includes additional information concerning the internal processing of the application. For instance, the file includes information about when each application was filed, and when it was placed on an examiner’s docket. The PALM data indicate whether the application is for a utility, design, or plant patent, and the group art unit to which the application is assigned. The PALM database also includes the nature and date of each of the examiner’s Office actions and each of the applicant’s responses. Office actions include, but are not limited to, Non-Final Rejections, Final Rejections, and Notices of Allowability. The applicant’s submissions can include arguments, amendments, IDSs, and Notices of Appeal. If the applicant files an RCE, the RCE filing is reflected in PALM. PALM also includes information about related applications, i.e., when the application is the national stage of an international application, or when it has a domestic or foreign parent application. Information about the applicant is included, such as name, address, citizenship, representation by counsel, and whether the applicant qualifies for small entity status. Finally, information about issuance of a patent or other final disposition of an application may also be found in PALM.

3.1.4 Other USPTO Data Sources
Although PALM is our primary source of data on patent characteristics, certain metrics that we include are available only from other sources. Information on forward citations (used for matching) comes from the Technology Assessment and Forecast (TAF) database, which is administered by USPTO’s Patent Technology Monitoring Team (PTMT). We also look at the actual claims for each patent in our data set to generate measures such as each patent’s number of independent claims and the number of words per independent claim. We obtain the claims information from the Patent Grant Red Book XML files maintained by Reed Tech. Finally, we use internal USPTO human resources data on promotions to determine the pay grade of the examiner to whom the case was docketed at the date of patent allowance.

3.1.5 Database Construction
Figure 3-1 illustrates how the data from the various sources are combined to generate a file that contains information on the pertinent characteristics of the litigated patents from the GAO.

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17 The examiner’s docket is the list of applications that are available for the examiner to work on.
18 For the purpose of this study, we include continued prosecution applications (CPA) together with RCEs. Although a CPA is technically a new application while an RCE is not, both are ways for a patent applicant to continue to seek patent protection before the examiner for a particular invention, while retaining the same application serial number, and both are more similar to each other and different from CONs.
19 See http://www.uspto.gov/web/offices/ac/ido/oeip/taf/brochure.htm#OEIP-Data_Elements.
20 The data can be found at http://patents.reedtech.com/pgrbft.php.
sample. The data are combined similarly for patents identified as having been petitioned for IPR in the PTAB file.

**Figure 3-1: Data Set Construction**

In general, most of the data are merged on the patent numbers of the litigated and IPR-petitioned patents. The merging for examiner pay grade data is more complex. PALM includes information on the various examiners who worked on each patent application, and the dates over which each examiner was assigned to it. From this information, one can determine which examiner was assigned a patent application on the day that it was allowed.\(^{21}\) The human resources data include each examiner’s GS-level and the date range over which the examiner was at the GS-level. Using

\(^{21}\) Note that the examiner is the one to whom the application was docketed at the time that the Notice of Allowance was mailed. This may be an examiner who does not have the independent authority to allow claims, and whose work is therefore overseen by a supervisor or primary examiner with signatory authority.
this information we merge on the examiner identification number and the allowance date to determine the GS-level of the examiner at the time of allowance.

### 3.2 Matched Samples

As we stated earlier, the lists of litigated and IPR-petitioned patents are provided by the GAO and the PTAB, respectively. Our ultimate goal is to determine whether these patents differ from unlitigated and unpetitioned patents in any systematic way with respect to the patent examination process at USPTO. In order to do that, we conduct a one-to-one matched case-control study. For each subject patent, we select one control patent that is similar to the subject patent, but for which we do not observe litigation or petition for IPR. The extent of the similarity depends upon the particular matching method that is used. In this analysis we use two different methods, and compare the results.

#### 3.2.1 Matching Algorithms

Below, we describe the details for generating the matched samples with regard to the incidence of litigation. We follow the same mechanism for generating the matched files for the incidence of petition for IPR, except that we begin with the list of IPR-petitioned patents from the PTAB. It is important to note that any characteristic used for matching cannot be used in the statistical analysis. For instance, we require a matched patent to have the same maintenance payment history as its litigated partner. Thus, there will be no variance in the maintenance histories across the litigated group and the control group. Each study design must determine at the outset the set of variables that are used to determine a good match, in order to isolate the variables of interest in the study.

1. **Define the set of all potential matches.**
   
   We create a comparison group of unlitigated patents that are identical to the litigated patents from the GAO sample across three dimensions. These dimensions include: (1) the year of the patent grant, (2) the workgroup to which the patent was assigned on the date of allowance, and (3) the patent’s maintenance fee history.\(^{22}\) This results in multiple, often thousands of, patents that could be matched to each of the individual patents in the GAO sample – the potential matches.

2. **Choose one control patent for each litigated patent as defined by the particular matching algorithm.**

\(^{22}\) In order for patent protection to be maintained throughout the full patent term, regular maintenance fee payments must be made to USPTO. This allows owners of less valuable patents to voluntarily cede their protection in exchange for lower lifetime fees. The maintenance fee payments are due 3.5, 7.5, and 11.5 years after the patent issues. In order to control for patent value and to make certain that the patent would still have been in force and thus could have been litigated, our matching algorithm matches on the number of maintenance fee payments made after matching on year of issue.
In order to choose the closest match among the many potential matches we use two different algorithms, which lead to the generation of two different control groups.\textsuperscript{23} Both algorithms rely on a “nearest neighbor” criterion; however, they differ in the characteristics used to determine the nearest neighbor.

a. **Citation match.**

The first algorithm makes a simple match on one patent characteristic: citations. In particular, it matches each patent from the GAO sample to that member of its potential matches that is closest to the litigated patent with respect to the number of citations received within the first three years of issue.\textsuperscript{24} We match on the basis of citations because we would like to control for patent value as much as possible, in order to isolate the differences in patent examination. Patent maintenance payments and patent citations are two commonly used correlates of value in the economics literature. As a simplified example, consider a litigated patent – patent ’101 – with 30 such forward citations. Suppose that the process described in Step 1 had generated a list of three potential matches: patents ’201, ’202, and ’203. Further, suppose that patent ’201 had received 24 forward citations, patent ’202 had received 10 forward citations, and patent ’203 had received 35 forward citations. In this case, the algorithm would choose patent ’203 as the final unique match for patent ’101, since the difference in the number of forward citations is smaller for patent ’203 (5) than it would be for patent ’201 (6) or patent ’202 (20). In the event of ties, the matched un-litigated patent is randomly chosen from among those patents that were tied.

b. **Propensity score matching.**

The second algorithm uses a propensity score matching algorithm to choose from among the potential matches on the basis of patent citations as well as several other characteristics.\textsuperscript{25} In propensity score matching, the litigated patents and their potential matches are first combined into one data set. Next, a classification model – in our case a logistic model – is estimated using a number of patent characteristics as potential predictors of litigation. These predictors include continuation history, small entity status, claims of foreign priority, claimed parent type (relationship to an earlier U.S. application), the number of all (independent and dependent) claims at application filing, the number of citations received in the first three years after issue, year of issue, interactions between the year of issue and three-year forward citations,\textsuperscript{26} and the technology categories defined by Hall.

\textsuperscript{23} We chose to generate two separate control groups as a way of checking the robustness of our results.
\textsuperscript{24} We choose the 3-year forward citation count because, although we match on year of grant, we do not have information on when each patent in the GAO sample was first litigated. Most were litigated more than three years from date of issuance.
\textsuperscript{25} See Rosenbaum and Rubin (1983) for a discussion of propensity score matching.
\textsuperscript{26} Interaction terms are created by multiplying the indicator variables for year of issue by the 3-year forward citation count. This allows the citation count to have a different impact for each grant year.
Jaffe, and Trachtenberg (2001). Most of these characteristics are known at the time of filing. Matching on these allows us to focus on examination-related characteristics in the subsequent analysis. After the model is estimated, it is used to predict the probability that any patent in the entire data set would have been a member of the litigated set and this probability is converted into a propensity score. The last step is to match each patent from the GAO sample to that member of the set of its potential matches that is the nearest neighbor to the litigated patent with respect to the propensity score.

3.2.2 Matched Litigation Sample
Our sample consisted of 975 patents that were named in the 500 sampled patent litigation filings between 2007 and 2011. Figure 3-2 illustrates the mix of patents in the sample by year of issue and general technology area. The technology area designations are defined using the TC at USPTO where the patent had been examined. They are defined as follows:

- Biotechnology and organic chemistry (BIO) – currently TC 1600
- Chemical and materials engineering (CHEM) – currently TC 1700
- Computers and communications (COMP) – currently TCs 2100, 2400, and 2600
- Semiconductors, electrical and optical systems and components (SEMI) – currently TC 2800
- Transportation, construction, electronic commerce, agriculture, national security and license & review (TRANS) – currently TC 3600
- Mechanical engineering, manufacturing, products (MECH) – currently TC 3700
- Designs (DES) – currently TC 2900

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27 As these constitute two of the exact matching variables, the issue year-technology mix of the patents in the control group is identical.
28 In prior years, TCs 1200 and 1800 (both no longer in use) mapped to the BIO area.
29 In prior years, TCs 1100, 1300, and 1500 (all no longer in use) mapped to the CHEM area.
30 In prior years, TCs 2300 and 2700 (both no longer in use) mapped to the COMP area.
31 In prior years, TCs 2200 and 2500 (both no longer in use) mapped to the SEMI area. Prior to 1998, TC 2100 mapped to the SEMI area instead of the COMP area.
32 In prior years, TCs 3100 and 3500 (both no longer in use) mapped to the TRANS area.
33 In prior years, TCs 3200, 3300, and 3400 (all no longer in use) mapped to the MECH area.
Figure 3-2: The Mix of Patents from the GAO Sample by Year of Issue and Technology Area

Not surprisingly, the sample is weighted heavily toward recently-issued patents. Seventy five percent of the patents were issued after 1999, roughly half of the patents were issued after 2003, and slightly more than one-quarter of the patents were issued between 2007 and 2011. As far as technology area is concerned, roughly 30 percent of the patents in the sample come from the COMP area, while roughly 13 to 14 percent come from each of the following four areas: BIO, MECH, SEMI, and TRANS. DES and CHEM patents make up the remaining 15 percent of the distribution in roughly equal numbers.

The initial set of potential matches for the GAO sample was generated by doing an exact match on year of issue, the workgroup to which the patent application had been assigned for examination (which is a subset of the TC), and the maintenance history of the patent. We then generated matched control groups using nearest-neighbor matching either on the number of citations received within three years of patent issue or on propensity scores as described in the methods section above. Here we briefly describe how closely we were able to match on these two factors.
Table 3-1: Distributions of Matching Factors for the GAO Sample and the Control Group

<table>
<thead>
<tr>
<th>Percentile</th>
<th>Number of Citations</th>
<th>Propensity Score</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Control Group</td>
</tr>
<tr>
<td>Smallest</td>
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<td>335</td>
</tr>
</tbody>
</table>

In Table 3-1, we present the distributions of the three-year forward citations and the propensity scores for the GAO and the two control groups. In each case, we were able to generate a control group that closely matches the GAO sample. Matching on three-year forward citations, we were able to generate an exact match for 938 of the 975 GAO patents. For 28 of the remaining 37 patents, we were able to generate a match where the difference in forward citations was two or less, which is quite good considering that all of these sampled patents had more than 50 citations. The distributions of the propensity score for the GAO sample and control group are also nearly
identical. The average difference in the score between the two groups (0.00008) is quite small compared to the average score of 0.002.

3.2.3 Matched IPR Sample
Our sample of IPR-petitioned patents consists of 1,014 patents that were named in completed IPR petitions between September 16, 2012 when the procedure became available, and mid-July 2014. Figure 3-3 illustrates the mix of patents in the sample by year of issue and general technology area.34

Figure 3-3: The Mix of IPR-Petitioned Patents by Year of Issue and Technology Area

The great majority of the IPR-petitioned patents have been issued very recently. Half of the patents were issued after 2007, and slightly more than 30 percent of the patents were issued between 2011 and 2013. As far as technology area is concerned, roughly 40 percent of the patents in the sample come from the COMP area, while roughly 20 percent come from the SEMI area. The BIO and CHEM areas combine to account for 15 percent of the patents, while 25 percent of the patents are in the MECH and TRANS areas. There are only 8 DES patents in the PTAB sample, accounting for about 0.8 percent.

34 See the section on the description of the GAO sample for the definitions of the technology areas.
As with the GAO sample, the initial set of potential matches for the PTAB sample of IPRs was generated by doing an exact match on year of issue, the workgroup to which the patent application had been assigned for examination (which is a subset of the TC), and the maintenance fee payment history of the patent. Matched control groups were then generated using nearest-neighbor matching either on the number of citations received within three years of patent issue or on propensity scores as described in the methods section above. Here we briefly describe how closely we were able to match on these two factors.

Table 3-2 presents the distributions of the three-year forward citations and the propensity scores for the PTAB and the two control groups. In each case, we were able to generate a control group that closely matches the PTAB sample of petitioned patents. Matching on three-year forward citations, we were able to generate an exact match for 971 of the 1,014 PTAB patents. For 27 of the remaining 43 patents, we were able to generate a match where the difference in forward citations was two or less, which is quite good considering that 25 of these 27 sampled patents had more than 20 citations each. The distributions of the propensity score for the PTAB sample and control group are also nearly identical, except for the extreme right tail of the distribution where there are a few petitioned patents with very large propensity scores.\(^{35}\)

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\(^{35}\) These outliers do not have a significant impact on our results when using the propensity score-matched sample.
### Table 3-2: Distributions of Matching Factors for the PTAB Sample and the Control Group

#### Number of Citations

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</tr>
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<td>St. Deviation</td>
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<td>22.3</td>
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</table>

#### Propensity Score

<table>
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<tr>
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<th>Control Group</th>
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</thead>
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</tr>
<tr>
<td>Mean</td>
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</tr>
<tr>
<td>St. Deviation</td>
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</tr>
</tbody>
</table>

### 3.3 Explanatory Variables

After generating the matched samples we estimate a model meant to predict the likelihood that an “event” will take place using information regarding each of the patents in our matched sample. The event can be either the filing of a patent infringement lawsuit by a patent owner or the petition for an IPR by a third party. In addition to the examination-related variables of most
interest, the basic model also includes indicator variables for each of the matched pairs. \(^{(36)}\) In what follows, we describe the explanatory variables included in the statistical models. We chose these variables because they can be created for all patents without resorting to hand coding and because they represent important aspects of the patent examination process. They can be broken out into three main categories:

- Characteristics of the application at the time of filing.
- Characteristics of the examination.
- Characteristics of the allowed claims.

### 3.3.1 Application Characteristics

The first set of variables includes characteristics of the application, most of which are known at the time of filing. As a control, we include year of application filing indicators. This set of variables identifies applications as having been filed between 1981 and 1990, between 1991 and 1995, between 1996 and 2000, between 2001 and 2005, or after 2005.

**Small entity status.** This indicator variable is set equal to one in cases where the filer was granted small entity status and set to zero otherwise. Lanjouw and Schankerman (2001) have found that individually owned patents are more likely to be litigated than corporate owned ones, despite that fact that individuals likely face steeper litigation costs. They suggested that this would most likely be due to corporate owners’ advantages in reaching settlement agreements before having to file suit. We use the small entity indicator to control for any possible differences in litigation rates.

**Number of parent applications.** In some cases an application claims the domestic benefit of an earlier-filed U.S. application. Applications earlier in the continuity chain are usually called parent applications. Thus, this variable is a count of the number of regular U.S. parent applications (i.e., non-foreign, non-provisional applications) in the chain of continuations from the progenitor application to the subject patent. Parent applications may or may not have issued as separate patents.

**Pendency.** This variable also relates to the continuation history of the patent. In this case we measure pendency (in years) from the application date of the earliest parent application (the progenitor application) to the docketing date of the issued application. For an application with no parents, this variable is equal to the pendency from the application date to docketing.

**Foreign origin.** A final application characteristic that we consider is whether the application was filed by a foreign entity. We consider two different proxies for foreign applications. First, we include a variable indicating whether the application claims priority to a foreign application

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\(^{(36)}\) An indicator variable takes on different values based on whether an event occurred. Typically, it will be equal to one if the event occurred and zero if the event did not occur.
under 35 U.S.C. § 119. Second, we include an indicator for applications that are U.S. national stage filings of Patent Cooperation Treaty (PCT) applications under 35 U.S.C. § 371.\textsuperscript{37} Previous studies, including those of Lanjouw and Schankerman (2001), found that U.S. patents granted to foreign applicants are less likely to be litigated.

### 3.3.2 Examination Characteristics

As far as examination history-related variables are concerned, we consider several different metrics that are related to the intensity of activity in an application.

**IDS filings.** This variable is a simple count of the number of instances in which an IDS is recorded in PALM. More IDS filings may indicate greater “effort” by the applicant and thus be a signal of higher value. Higher value patents are more likely to be litigated. Note that this is a count of the number of IDS forms submitted, and not a count of how many document are cited on those IDS forms.

**Number of interviews.** This variable is a simple count of the number of instances in which an interview is recorded in PALM.\textsuperscript{38} Like IDS filings, interviews may be correlated with applicant investment in the invention and signal higher value.

**Examination pendency.** We include a measure of each application’s examination pendency, defined as the time (in years) between docketing and allowance. We would expect on average that an application with longer examination pendency would have gone through more rounds of negotiation between the applicant and the examiner.\textsuperscript{39} The next three variables are all related to the idea of repeated negotiation.\textsuperscript{40}

**RCE count.** This is a simple count of the number of RCEs (or RCE-type continuation) filed during the course of examination. RCEs are most often utilized by applicants as a means for reopening the examination of a patent application that has received a Final Rejection. There is no formal limit to the number of RCEs that an applicant can file in a particular application, although there is a fee involved.\textsuperscript{41}

**Appeals.** Another measure that we consider is the use of appeals to the PTAB or to its predecessor, the BPAI. In order to account for this, we include an indicator equal to one for cases where there was at least one appeal that ended with a PTAB decision. This choice was made to

\textsuperscript{37} We expect these variables to be positively correlated, but are interested in seeing which does a better job at predicting litigation.

\textsuperscript{38} Sometimes examiner interviews are not separately indexed in PALM because they are appended to other documents. Thus, our reliance on PALM data undercounts the number of examiner interviews.

\textsuperscript{39} It is important to note that here we are measuring the examination pendency of the application that was ultimately issued as a patent. The application may have been a continuation of a previous application. Any examination pendency inherent in the parent applications would be captured in the measure of pendency from the application date of the earliest parent application to the docketing date of the issued application.

\textsuperscript{40} Claims are usually amended with each round of repeated negotiation.

\textsuperscript{41} Currently the fee is $1200 for the first RCE in an application, and $1700 for the second and subsequent RCEs.
distinguish those cases that went all the way through the appeal process from those where the appeal is filed, but later withdrawn. In the latter case, the appeal may be used as a delay tactic.

**First-action allowance.** This is an indicator variable set equal to one for cases in which the application is allowed on the first action. In these cases, the examiner, finding no grounds for rejection or objection, allows the claims without ever having issued a rejection. This does not indicate that the claims at grant are identical to the claims at filing; however, it is unlikely that there are substantial changes. For the purposes of defining this variable, we treat continuations (CONs and CIPs) and divisional applications (DIVs) identically to new applications. That is, a CON can have a first-action allowance.

**Examiner Seniority.** To account for examiner characteristics, we define a set of four indicator variables related to the pay grade (at the time of allowance) of the examiner who allowed the patent. We break out the examiners into three categories. The first category consists of examiners having a pay grade of GS-12 or below. These non-signatory examiners cannot represent the USPTO or independently sign any of their own work, so a supervisor or primary examiner with full signatory authority must review the work and sign it. Given that their work is reviewed by a supervisor or primary examiner, there may be no substantive difference between patents examined by non-signatory examiners. In addition, having two examiners involved in the examination may provide an independent benefit.

The second category consists of examiners at the GS-13 level. Many of these examiners have partial signatory authority, or even temporary full signatory authority, and therefore can sign at least some of their own work. They tend to have more responsibility and are supervised less closely than examiners at lower GS-levels. These examiners are also being reviewed on the Partial and Full Signatory Authority Program by a panel of supervisors. So, their work is highly scrutinized – thus, we expect them to be less likely to allow claims that may end up in litigation.

The third category consists of full signatory examiners with pay grades at GS-14 or above. Although supervisors still provide oversight, these primary examiners are generally expected to be able to work independently. As examiners progress through the GS-levels they gain experience. Therefore, as the GS-level increases, the time allotted for an examiner to complete her review of an application decreases. Information about the examiner’s pay grade was missing

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42 Signatory authority is granted in stages, and includes two evaluation periods called the partial signatory authority program and the full signatory authority program. A newly-promoted GS-13 examiner, before beginning the partial signatory program, has no signatory authority. When the examiner begins the partial signatory authority program, she is granted temporary partial signatory authority. Upon successful completion, the partial signatory authority becomes permanent. When the examiner begins the full signatory authority program, she is granted temporary full signatory authority. Upon successful completion, the examiner is promoted to GS-14, and full signatory authority becomes permanent. However, a GS-13 examiner with permanent partial signatory authority may also be promoted to GS-14 by establishing Master’s level competence in the technology of her assigned docket. Thus, not all GS-14 examiners have full signatory authority.
for roughly 5 percent of the patents in our sample, so we created an indicator variable for such cases.

3.3.3 Characteristics of Allowed Claims

Finally, we include variables meant to represent the characteristics of the allowed claims for each of the patents in our data sets.

Number of independent claims. The first variable is a count of allowed independent claims. We expect this variable to be positively correlated with litigation. Lanjouw and Schankerman (2001, 2004) use the number of claims as one proxy for patent scope, which they find to be positively correlated with litigation.\(^{43}\) One complication with this interpretation is that applicants may choose to include narrow independent claims that may even be subsets of broader independent claims. So, additional independent claims do not necessarily increase the scope of the patent. More typically, additional independent claims cover different aspects of the invention. For instance, an applicant may claim a method, and may separately claim a computer-readable medium that contains executable instructions to perform the method. The applicant may further claim a system configured to perform the method. For high value inventions, the applicant may want to invest in overlapping independent claims that cover slightly different sets of possible embodiments.\(^ {44}\)

Words per independent claim. The second variable is the average number of words per independent claim. We expect that as the number of words per independent claim increases, the boundary of the property right would be better defined. Thus it is our hypothesis that this variable is negatively correlated with litigation. Better-defined boundaries would lead to fewer disagreements regarding whether a party’s actions amounted to infringement.

Functional claiming. We also include an indicator for whether any of the claims have a functional limitation. A functional claim limitation is commonly introduced by the phrase “means for” or “step for.” Although it is possible that a functional claim limitation may lack one of these phrases, or even that a non-functional claim limitation may include them, for the purpose of this study we considered a claim to include a functional limitation if one or both of the phrases “means for” or “step for” appeared in it. Using functional claim language allows the claim drafter to rely on material in the specification to define the scope of protection afforded by a claim, without having to spell out all of the details explicitly in the claim itself. Therefore, claims that contain functional limitations are sometimes considered to be less clear than claims that do not.

\(^{43}\) Lanjouw and Schankerman use the total number of claims. Because dependent claims do not broaden the scope of their independent claims, we believe that the number of independent claims is more precise.

\(^ {44}\) Applicants are charged fees for independent claims in excess of three (currently $420 per claim).
4 Estimation of Matched Case-Control Studies

In this section we present the results regarding the relationships between patent- and examination-related variables and the likelihood of either (1) the filing of a patent infringement suit or (2) the filing of a petition for litigation or inter partes review. In each sub-section below, we provide some basic comparisons between the sampled patents and their matched control groups, and the results of the relevant econometric models.

Biostatisticians have long suggested the use of a particular variant of logistic analysis, conditional logistic analysis, when conducting matched case-control studies (Hosmer et al., 2013). This is particularly important when one is using a 1-to-1 matched design. As an example, consider this study. We are investigating the relationship between up to 21 different factors and the likelihood of litigation. Our matching algorithm generated 975 matched pairs that can be included in the analysis. So, in a fully stratified analysis we are required to estimate 996 parameters consisting of a constant term, the 21 factors of interest and 974 stratum (or matched-pair) indicators.

We use conditional logistic regression analysis to estimate the relationships between the explanatory variables described above and the likelihood that a patent will be involved in infringement litigation (or be petitioned for IPR). We choose logistic regression analysis because our outcome variable of interest – whether or not the patent was litigated (or was the subject of an IPR petition) – can only fall into one of two categories: yes or no. In addition, these categories are essentially qualitative rather than quantitative in nature. The logistic model is designed for situations such as this (Maddala, 1983).

All results from the logistic regressions are reported as odds ratios. The odds that an event will occur are defined as \( p/(1-p) \), where \( p \) is equal to the probability that the event occurs. In a logistic regression, an odds ratio of 1.2 for a variable indicates that a 1-unit increase in the value of that variable would be associated with a 20-percent increase in the odds that the event occurs. An odds ratio of 0.8 indicates that a 1-unit increase in the value of the variable would be associated with a 20-percent decrease in the odds that the event occurs. Generally, an odds ratio greater than 1 indicates a positive relationship between the variable and the likelihood of the event occurring, and an odds ratio of less than 1 indicates a negative relationship between the variable and the likelihood of the event occurring.

\[ \text{Odds Ratio} = \frac{p/(1-p)}{q/(1-q)} \]

\[ \text{Odds Ratio}^{	ext{transformation}} = \frac{p/(1-p)_{	ext{change}}}{p/(1-p)_{	ext{baseline}}} \]

The estimation of logistic models relies on maximum likelihood estimation; and, the asymptotic optimality of maximum likelihood holds only when the number of parameters remains fixed. This is certainly not the case in any matched study. For matched studies, as the number of observations increases, the number of parameters also increases at the same rate. Thus, employing maximum likelihood to estimate the fully-stratified logistic model will lead to inconsistent results (Hosmer et al., 2013). However, if we are willing to forgo estimating the 974 matched-pair parameters, we can use conditional maximum likelihood to estimate the logistic model. Cox and Hinkley (1974) showed that such a method will yield consistent estimates of the coefficients when using 1-to-1 matched samples.
4.1 Incidence of Litigation

4.1.1 Means Comparisons
Although our statistical analysis focuses on the use of logistic regressions, it is instructive to first examine some summary statistics. Table 4-1 compares the means of the explanatory variables for the GAO sample and those for the citation-matched control group.

Table 4-1: Means Comparisons for Litigated Patents and Three-Year Citation-Matched Control Group

<table>
<thead>
<tr>
<th></th>
<th>Litigated Patents</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=975)</td>
<td>(n=975)</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>Std Error</td>
</tr>
<tr>
<td>Examiner Seniority</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower***</td>
<td>0.217</td>
<td>0.013</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.161</td>
<td>0.012</td>
</tr>
<tr>
<td>GS-14 and Higher***</td>
<td>0.568</td>
<td>0.016</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>0.053</td>
<td>0.007</td>
</tr>
<tr>
<td>Small Entity***</td>
<td>0.346</td>
<td>0.015</td>
</tr>
<tr>
<td>Continuation History</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Domestic Parents***</td>
<td>1.823</td>
<td>0.122</td>
</tr>
<tr>
<td>Pendency from Earliest Parent to Docketing***</td>
<td>1.575</td>
<td>0.051</td>
</tr>
<tr>
<td>Foreign Applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Priority Claim***</td>
<td>0.130</td>
<td>0.011</td>
</tr>
<tr>
<td>371 Case***</td>
<td>0.031</td>
<td>0.006</td>
</tr>
<tr>
<td>Examination Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings***</td>
<td>3.889</td>
<td>0.156</td>
</tr>
<tr>
<td>Number of Interviews***</td>
<td>0.419</td>
<td>0.027</td>
</tr>
<tr>
<td>Pendency Before Examiner</td>
<td>1.735</td>
<td>0.047</td>
</tr>
<tr>
<td>Number of RCEs</td>
<td>0.294</td>
<td>0.023</td>
</tr>
<tr>
<td>At Least One Appeal</td>
<td>0.021</td>
<td>0.005</td>
</tr>
<tr>
<td>FAOM Allowance***</td>
<td>0.136</td>
<td>0.011</td>
</tr>
<tr>
<td>Patent Claims Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Independent Claims***</td>
<td>4.117</td>
<td>0.162</td>
</tr>
<tr>
<td>Number of Words per Independent Claim***</td>
<td>137</td>
<td>3</td>
</tr>
<tr>
<td>Functional Claim***</td>
<td>0.265</td>
<td>0.014</td>
</tr>
</tbody>
</table>

*** Indicates that the mean values are significantly different at the 1-percent level.

The results of the means comparisons indicate the following:

- Litigated patents are less likely to have been allowed by examiners of GS-12 or below and more likely to have been allowed by examiners of GS-14 or above. Twenty-two percent of the litigated patents were allowed by examiners of GS-12 or below compared
to 27 percent of the patents in the control group. At the same time, 57 percent of the litigated patents were allowed by examiners of GS-14 or above compared to 49 percent of the control group patents. Both of these differences are statistically significant at the 1-percent level.46

- Litigated patents are more likely to have been granted to small entities. Roughly 35 percent of the litigated patents were granted to small entities, while only 19 percent of the patents in the control group were granted to such entities. This result is consistent with results found by Lanjouw and Schankerman (2001).

- Litigated patents are more likely to have an extensive prior continuation history. The average number of domestic parents for litigated patents is more than two times the number for patents in the control group. Also, the average pendency from the filing date of the earliest parent to the docketing date of the later-issued application is roughly 70 percent longer for litigated patents.

- Litigated patents are less likely to have been granted on an application with a foreign or international priority. Either way that we measure foreign applications – a foreign priority claim or a 35 U.S.C. § 371 national stage entry – we get the same result. Only 13 percent of the litigated patents had evidence of a foreign priority claim compared to 29 percent of the patents in the control group. Likewise, 3 percent of the litigated patents were 35 U.S.C. § 371 national stage entries compared to 6 percent for the control group.

- Litigated patents have a higher number of IDS filings and examiner interviews during examination. The average number of IDS filings for litigated patents was 30 percent higher than the average for the control group. Likewise, the number of examiner interviews for litigated patents was, on average, more than 40 percent higher than the number of interviews for the control group.

- Litigated patents are less likely to have resulted from a first-action allowance. Fewer than 14 percent of the litigated patents had been allowed on first-action compared to roughly 18 percent of the patents in the control group.

- Litigated patents tend to have more independent claims, fewer words per independent claim, and more functional claim limitations. The number of independent claims in the litigated patents was roughly 30 percent higher than in the control group. The number of words per independent claim was roughly 9 percent lower for the litigated patents. Finally, almost 27 percent of the litigated patents contained functional claim language, compared to only 21 percent in the control group.

Table 4-2 provides a comparison of the means of the patent- and examination-related variables across the GAO sample with the propensity-matched control group. Note that since we included small entity status, continuation history, and foreign origin among the predictors in the model to

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46 A 1-percent level of statistical significance indicates that there is a less-than-1-percent chance that the two means are actually equal to one-another.
generate the propensity scores, we do not include them here. As expected, none of their means is significantly different across the GAO sample and control group.

### Table 4-2: Means Comparisons for Litigated Patents and Propensity Score-Matched Control Group

<table>
<thead>
<tr>
<th></th>
<th>Litigated Patents (n=975)</th>
<th>Control Group (n=975)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std Error</td>
</tr>
<tr>
<td><strong>Examiner Seniority</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower*</td>
<td>0.217</td>
<td>0.013</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.161</td>
<td>0.012</td>
</tr>
<tr>
<td>GS-14 and Higher**</td>
<td>0.568</td>
<td>0.016</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>0.053</td>
<td>0.007</td>
</tr>
<tr>
<td><strong>Examination Variables</strong></td>
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<td></td>
</tr>
<tr>
<td>Number of IDS Filings***</td>
<td>3.889</td>
<td>0.156</td>
</tr>
<tr>
<td>Number of Interviews***</td>
<td>0.419</td>
<td>0.027</td>
</tr>
<tr>
<td>Pendency Before Examiner***</td>
<td>1.735</td>
<td>0.047</td>
</tr>
<tr>
<td>Number of RCEs***</td>
<td>0.294</td>
<td>0.023</td>
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<tr>
<td>At Least One Appeal**</td>
<td>0.021</td>
<td>0.005</td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.136</td>
<td>0.011</td>
</tr>
<tr>
<td><strong>Patent Claims Variables</strong></td>
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<tr>
<td>Number of Independent Claims***</td>
<td>4.117</td>
<td>0.162</td>
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<td>3</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>0.265</td>
<td>0.014</td>
</tr>
</tbody>
</table>

*** Indicates that the mean values are significantly different at the 1-percent level.

** Indicates that the mean values are significantly different at the 5-percent level.

* Indicates that the mean values are significantly different at the 10-percent level.

Some results differ from those using the three-year forward citations-matched control group, reported in Table 4-1:

- Applications resulting in litigated patents have longer examination pendency. Using the three-year forward citation control group, we found no significant effect of examination pendency. Using the propensity score control group, we find a stronger effect indicating that applications that result in litigated patents take a longer time from docketing to allowance than those in the control group. In the logistic analysis, we will see if this result is maintained when controlling for the other patent- and examination-related variables.

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47 We use these variables in the propensity score model because the literature suggests that they would be good predictors of litigation, and thus provide a good match, while not being directly related to the examination process.
• Litigated patents have a higher number of RCE filings. The result here is significant at the 1-percent level. The result using the three-year forward citation-matched control group was similar, but not as strong, and it was not statistically significant.

• Litigated patents are more likely to have had a decision on an appeal. An applicant may choose to file an appeal if any claim in the application has been rejected by the examiner in at least two Office actions. The results in Table 4-2 indicate that the rate of appeal for litigated patents, although small at 2 percent, is twice as high as that for patents in the control group. The result using the three-year forward citation-matched control group was similar, but not as strong, indicating that the rate of appeal for litigated patents is about 30 percent higher than for the control group. The result for the 3-year forward citations control group is not statistically significant (see Table 4-1).

• Litigated patents are not significantly more likely to contain functional claim language. This partially contradicts the finding reported in Table 4-1. Roughly 21 percent of the patents in the three-year forward citation-matched control group contained functional claim language while 23.4 percent of the patents in the propensity score-matched control group contained such language. This is still a smaller percentage than the 26.5 percent of the litigated patents with functional claiming, but the difference in this case is not great enough to be statistically significant.

4.1.2 Conditional Logistic Results
Although the means comparisons are illuminating, they do not control for any potential correlations among the patent- and examination-related variables of interest. The conditional logistic models do take these correlations into account. The results of these models are presented in Table 4-3. The first two columns report the results for the model using the three-year forward citation-matched control group (Model 1). The last two columns report the results for the model using the propensity score-matched control group (Model 2). Note that entity size, continuation history and foreign status are not controlled for in Model 2, because these variables were used to generate the propensity scores, which we used for matching purposes. For each model, we report the odds ratio and the z-statistic, which is used to determine whether the odds ratio is significantly different from one.48

48 An odds ratio equal to one would indicate no relationship between the explanatory variable and the likelihood of litigation. A general rule of thumb regarding t-statistics is that an absolute value of more than 1.64 indicates marginal significance, an absolute value of greater than 1.96 indicates significance, and an absolute value of more than 2.58 indicates high significance.
Table 4-3: Conditional Logistic Model Results for Patent Infringement Litigation

<table>
<thead>
<tr>
<th>Examiners Seniority (Base: GS-14 and Higher)</th>
<th>3-Year Forward Citations (Model 1)</th>
<th>Propensity Score (Model 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Odds Ratio</td>
<td>z-statistic</td>
</tr>
<tr>
<td>GS-12 and Lower</td>
<td>0.847</td>
<td>-1.22</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.776</td>
<td>-1.6</td>
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<tr>
<td>GS Level Missing</td>
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<td>-1.14</td>
</tr>
<tr>
<td>Small Entity</td>
<td>2.717</td>
<td>***</td>
</tr>
<tr>
<td>Continuation History</td>
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<td></td>
</tr>
<tr>
<td>Number of Domestic Parents</td>
<td>1.322</td>
<td>***</td>
</tr>
<tr>
<td>Pendency from Earliest Parent to Docketing</td>
<td>1.380</td>
<td>***</td>
</tr>
<tr>
<td>Foreign Applications</td>
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<td></td>
</tr>
<tr>
<td>Foreign Priority Claim</td>
<td>0.439</td>
<td>***</td>
</tr>
<tr>
<td>371 Case</td>
<td>1.027</td>
<td>0.08</td>
</tr>
<tr>
<td>Examination Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings</td>
<td>1.054</td>
<td>***</td>
</tr>
<tr>
<td>Number of Interviews</td>
<td>1.313</td>
<td>***</td>
</tr>
<tr>
<td>Pendency Before Examiner</td>
<td>0.928</td>
<td>-0.96</td>
</tr>
<tr>
<td>Number of RCEs</td>
<td>1.097</td>
<td>0.85</td>
</tr>
<tr>
<td>At Least One Appeal</td>
<td>1.922</td>
<td>1.42</td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.624</td>
<td>** -2.31</td>
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<tr>
<td>Application Year (1981-1990 is Comparison Group)</td>
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<td></td>
</tr>
<tr>
<td>1991-1995</td>
<td>0.837</td>
<td>-0.27</td>
</tr>
<tr>
<td>1996-2000</td>
<td>1.364</td>
<td>0.4</td>
</tr>
<tr>
<td>2001-2005</td>
<td>1.452</td>
<td>0.44</td>
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<td>2006-2011</td>
<td>1.857</td>
<td>0.66</td>
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<tr>
<td>Patent Claims Variables</td>
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<td></td>
</tr>
<tr>
<td>Number of Independent Claims</td>
<td>1.066</td>
<td>*** 3.1</td>
</tr>
<tr>
<td>Number of Words per Independent Claim</td>
<td>0.998</td>
<td>** -2.98</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>1.399</td>
<td>2.3</td>
</tr>
</tbody>
</table>

*** Result is statistically significant at the 1-percent level.
** Result is statistically significant at the 5-percent level.
* Result is statistically significant at the 10-percent level.

In Figure 4-1, we rank the patent- and examination-related variables based on the size of their impact on the likelihood of litigation. Because we want to include measures of entity size, continuation history, and foreign priority in reporting the results, we rely on Model 1 for the

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49 The statistically significant impacts are those with the markers filled in.
generation of this figure. For those characteristics that are measured using indicator variables, the size of the impact is simply the odds ratio as reported in Table 4-3. We also include error bounds around the point estimates. We determined the size of the impact differently for the characteristics that we measured as continuous variables. For these we consider the impact of changing the value of the variable from the variable’s 25th percentile to its 75th percentile. For instance, the bottom 25 percent of the patents in our analysis have 79 or fewer words per independent claim (the 25th percentile), while the top 25 percent have 194 or more words per independent claims (the 75th percentile). Thus, the impact that we calculate for this variable is the impact that the model predicts if we were to change the average number of words per independent claim from 79 to 194. The model predicts that this would decrease the odds of litigation by 20 percent.

Many of the results are consistent across the two models. For instance, the number of IDS filings and number of interviews are found to be positively and significantly related to the likelihood of litigation in both. These results are also consistent with the results of the means comparisons reported in Tables 4-1 and 4-2. Also, the results regarding the relationships between first-action allowance, the number of independent claims, and the number of words per independent claim are consistent across the two models.

Model 1 and Model 2 differ with regard to the extent of the impact of functional claiming and of examiner GS-level on the likelihood of litigation. In Model 1, the estimated impact of functional claim language is greater and statistically significant. In addition, examiner GS-level is not significant in Model 1, whereas it is in Model 2. Note, however that the results are consistent regarding the direction of the estimated effects of GS-level on litigation. Still, given their lack of robustness, the results on these factors should be approached with caution at this stage.

Another interesting result from Model 1 is that the highest-impact variables are all measures over which the USPTO has little or no control (see Figure 4-1). The four most important variables are all related to entity size, foreign origin, and continuation history. That said, while those variables represent applicant behavior, USPTO policy can certainly influence that behavior.50 A logistic model containing just the entity size, foreign origin, and continuation history variables predicts litigation almost as well as Model 1, and far better than Model 1 would without the inclusion of these variables (i.e., with just the patent-examination variables included). In fact, the conditional logistic model including just the entity size, foreign origin, and continuation variables

50 For instance, the size of the small entity discount can influence the propensity of small entities to seek patent protection. As another example, the examination processes for progenitor applications may impact the incentives of applicants to file continuing applications. Thus, the examination processes of the two applications are not independent.
outperforms Model 1 based on the Bayesian information criterion (BIC), although it slightly underperforms it based on the Akaike information criterion (AIC). 51,52

Figure 4-1: Ranking the Impact of the Explanatory Variables on Litigation (Model 1)

![Graph showing the ranking of the impact of explanatory variables on litigation.](image)

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51 The BIC for Model 1 is equal to 1133.5, whereas the BIC for the model constrained to just the entity size, foreign origin and continuation history is equal to 1077. The model with the lower value for the BIC is preferred. The corresponding AICs are 1010.8 and 1049.1. Again, the model with the lower AIC is preferred.

52 Logistic models use a maximum likelihood approach to generate their parameter estimates. When choosing among closely related models, one can compare the estimated log likelihoods of the models (which are negative) and choose the largest one (or the smallest in absolute value). The AIC is a function of the estimated log likelihood and the number of parameters (k) included in the model, namely \(-2\log(\text{likelihood}) + 2k\). In this case the best model is the one with the lowest AIC (since we are now multiplying the log likelihood by a negative number). The AIC penalizes a model for using additional parameters to improve its fit (through the “+ 2k” term). The BIC is similar except that it also accounts for sample size and the penalty for increasing the number of parameters is typically more severe with BIC. Under the BIC, adding parameters has to lead to even larger improvements in the log likelihood in order for the larger model to be preferred.
The upshot of this is that the examination-related variables only affect the likelihood of litigation at the margins. Even then, at least three of these variables (IDS filings, interviews, and first-action allowances) are driven as much by the applicants as by the USPTO. IDS filings and interviews may indicate greater applicant involvement in the examination process, which is likely to be a signal of a higher perceived value of the invention on the part of the applicant. Higher perceived value would translate into a greater probability of litigation, all other factors being equal. First-action allowances may signal patents whose applications came into the USPTO with well-drafted and/or relatively narrow claims. This could affect litigation in two ways. First, narrower claims are associated with less uncertainty. Second, applications with narrower claims may be less valuable.

As expected, patents with more independent claims are more likely to be litigated. This provides support to our expectation that the likelihood of infringement would be positively correlated with the number of independent claims. We also find that patents with more words per independent claim (after controlling for technology area in the matching) are less likely to be litigated. This makes sense because we expect that claims with more words have better-defined boundaries, leading to less uncertainty regarding these boundaries and thus lowering the likelihood of misunderstandings between patent holders and potential infringers.

4.2 The Likelihood of an IPR Petition

4.2.1 Means Comparisons
Table 4-4 provides a comparison of the means of the explanatory variables across the PTAB sample and the citation-matched control group.
Table 4-4: Means Comparisons for IPR Petitioned Patents and the Three-Year Citation Matched Control Group

<table>
<thead>
<tr>
<th></th>
<th>Petitioned Patents (n=1,014)</th>
<th>Control Group (n=1,014)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std Error</td>
</tr>
<tr>
<td><strong>Examiner Seniority</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower***</td>
<td>0.202</td>
<td>0.013</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.155</td>
<td>0.011</td>
</tr>
<tr>
<td>GS-14 and Higher***</td>
<td>0.605</td>
<td>0.015</td>
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<tr>
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<td>0.006</td>
</tr>
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<td><strong>Small Entity</strong>*</td>
<td>0.293</td>
<td>0.014</td>
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<td><strong>Continuation History</strong></td>
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<td>Number of Domestic Parents***</td>
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<td>0.124</td>
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<tr>
<td>Pendency from Earliest Parent to Docketing***</td>
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<td>Foreign Priority Claim***</td>
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<td>0.010</td>
</tr>
<tr>
<td>371 Case***</td>
<td>0.032</td>
<td>0.005</td>
</tr>
<tr>
<td><strong>Examination Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings***</td>
<td>5.654</td>
<td>0.279</td>
</tr>
<tr>
<td>Number of Interviews</td>
<td>0.356</td>
<td>0.028</td>
</tr>
<tr>
<td>Pendency Before Examiner***</td>
<td>1.873</td>
<td>0.053</td>
</tr>
<tr>
<td>Number of RCEs</td>
<td>0.394</td>
<td>0.026</td>
</tr>
<tr>
<td>At Least One Appeal</td>
<td>0.018</td>
<td>0.004</td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.139</td>
<td>0.011</td>
</tr>
<tr>
<td><strong>Patent Claims Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Independent Claims***</td>
<td>4.166</td>
<td>0.132</td>
</tr>
<tr>
<td>Number of Words per Independent Claim***</td>
<td>156</td>
<td>3</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>0.201</td>
<td>0.013</td>
</tr>
</tbody>
</table>

*** Indicates that the mean values are significantly different at the 1-percent level.

The results of the means comparisons indicate the following.

- IPR-petitioned patents are less likely to have been allowed by examiners of GS-12 or below and more likely to have been allowed by examiners of GS-14 or above. Twenty percent of the petitioned patents were allowed by examiners of GS-12 or below compared to 28 percent of the patents in the control group. At the same time, 60 percent of the petitioned patents were allowed by examiners of GS-14 or above compared to 50 percent of the control group patents. These differences are both statistically significant at the 1-percent level.
- IPR-petitioned patents are more likely to have been granted to small entities. Roughly 30 percent of the petitioned patents were granted to small entities, while only 16 percent of
the patents in the control group were granted to such entities. These results are quite similar to those we found for litigation filings.

- **IPR-petitioned patents** are more likely to have an extensive continuation history. The average number of domestic parents for IPR-petitioned patents is roughly 2.5 times the number for patents in the control group. Also, the average pendency from the filing date of the earliest parent to the docketing date of the later-issued application is 66 percent longer for IPR-petitioned patents.

- **IPR-petitioned patents** are less likely to have been granted on an application with a foreign or international priority. Either way that we measure foreign applications – a foreign priority claim or a 35 U.S.C. § 371 national stage entry – we get the same result. Only 10 percent of the IPR-petitioned patents had evidence of a foreign priority claim compared to 31 percent of the patents in the control group. Likewise, 3 percent of the IPR-petitioned patents were 35 U.S.C. § 371 national stage entries compared to 8 percent for the control group.

- **IPR-petitioned patents** have a higher number of IDS filings during examination. The average number of IDS filings for IPR-petitioned patents was 42 percent higher than the average for the control group.

- **IPR-petitioned patents** are issued from applications that have shorter examination pendencies. The average pendency from docketing to allowance for IPR-petitioned patents was nearly 15 percent lower than for the control group.

- **IPR-petitioned patents** tend to have more independent claims and fewer words per independent claim. The number of independent claims in the IPR-petitioned patents was roughly 20 percent higher than in the control group. The number of words per independent claim was roughly 9 percent lower for the IPR-petitioned patents.

Table 4-5 provides a comparison of the means of the explanatory variables across the PTAB sample and the propensity-score-matched control group. Because we included small entity status, continuation history, and foreign origin among the predictors in the model to generate the propensity scores, we do not include them here. As expected, none of the means is significantly different across the PTAB sample and control group.

---

53 Note that this is a count of the number of IDS forms submitted, and not a count of how many document are cited on those IDS forms.
Table 4-5: Means Comparisons for IPR Petitioned Patents and the Propensity Score-Matched Control Group

<table>
<thead>
<tr>
<th></th>
<th>Petitioned Patents (n=1,014)</th>
<th>Control Group (n=1,014)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std Error</td>
</tr>
<tr>
<td><strong>Examiner Seniority</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower**</td>
<td>0.202</td>
<td>0.013</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.155</td>
<td>0.011</td>
</tr>
<tr>
<td>GS-14 and Higher***</td>
<td>0.605</td>
<td>0.015</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>0.038</td>
<td>0.006</td>
</tr>
<tr>
<td><strong>Examination Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings***</td>
<td>5.654</td>
<td>0.279</td>
</tr>
<tr>
<td>Number of Interviews**</td>
<td>0.356</td>
<td>0.028</td>
</tr>
<tr>
<td>Pendency Before Examiner**</td>
<td>1.873</td>
<td>0.053</td>
</tr>
<tr>
<td>Number of RCEs***</td>
<td>0.394</td>
<td>0.026</td>
</tr>
<tr>
<td>At Least One Appeal*</td>
<td>0.018</td>
<td>0.004</td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.139</td>
<td>0.011</td>
</tr>
<tr>
<td><strong>Patent Claims Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Independent Claims***</td>
<td>4.166</td>
<td>0.132</td>
</tr>
<tr>
<td>Number of Words per Independent Claim***</td>
<td>156</td>
<td>3</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>0.201</td>
<td>0.013</td>
</tr>
</tbody>
</table>

*** Indicates that the mean values are significantly different at the 1-percent level.
** Indicates that the mean values are significantly different at the 5-percent level.
* Indicates that the mean values are significantly different at the 10-percent level.

Some results differ from those using the citations-matched control group, reported in Table 4-4.

- IPR-petitioned patents have more examiner interviews during examination. When using the propensity score-matched sample, we find a statistically significant relationship between the number of examiner interviews and the filing of an IPR petition. In fact the number of interviews for the IPR-petitioned patents is roughly 25 percent higher than for the control group. The result is not much different from the one we found using the forward citation-matched control group, but is slightly larger and thus meets the requirement for statistical significance.
- IPR-petitioned patents have longer examination pendency. When using the propensity score-matched sample we find that IPR-petitioned patents have slightly longer examination pendency than those in the control group. This result is not consistent with the one we found using the forward citation-matched sample.
- IPR-petitioned patents have a higher number of RCE filings. The result here is significant at the 1-percent level. The result using the three-year forward citation-matched control group was in the same direction but much smaller, and it was not statistically significant.
IPR-petitioned patents are more likely to have had at least one completed appeal. The results in Table 4-5 indicate that the rate of appeal for IPR-petitioned patents, although small at 2 percent, is twice as high as that for patents in the control group. The result using the three-year forward citation-matched control group was non-existent (see Table 4-4).

4.2.2 Conditional Logistic Results

The results of the conditional logistic models are presented in Table 4-6. The first two columns report the results for the model using the citation-matched control group (Model 3). The last two columns report the results for the model using the propensity-score-matched control group (Model 4). As was the case with the litigation models, entity size, continuation history, and foreign status are not controlled for in Model 4, because these variables were used to generate the match. For each model, we report the odds ratio and the z-statistic, which is used to determine whether the odds ratio is significantly different from one.

In Figure 4-2, we rank the significant explanatory variables based on the size of their impact on the likelihood of a petition for IPR. Because we want to include measures of entity size, continuation history, and foreign priority in reporting the results, we rely on Model 3 for the generation of this figure. For those characteristics that are measured using indicator variables, the size of the impact is simply the odds ratio as reported in Table 4-6. We also include error bounds around the point estimates. We determined the size of the impact differently for the characteristics that we measured as continuous variables. For these we consider the impact of changing the value of the variable from the variables 25th percentile to its 75th percentile. For instance, 25 percent of the patents in our analysis have 105 or fewer words per independent claim (the 25th percentile), while 25 percent have 207 or more words per independent claim (the 75th percentile). Thus, if we were to change the average number of words per independent claim from 105 to 207 the model predicts that the odds of an IPR petition would decrease by 23 percent.
Table 4-6: Conditional Logistic Model Results for IPR-Petitioned Patents

<table>
<thead>
<tr>
<th></th>
<th>3-Year Forward Citations (Model 3)</th>
<th>Propensity Score (Model 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Odds ratio</td>
<td>z-statistic</td>
</tr>
<tr>
<td>Examiner Seniority (Base: GS-14 and Higher)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower</td>
<td>0.681</td>
<td>**</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.722</td>
<td>**</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>1.079</td>
<td></td>
</tr>
<tr>
<td>Small Entity</td>
<td>2.485</td>
<td>**</td>
</tr>
<tr>
<td>Continuation History</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Domestic Parents</td>
<td>1.279</td>
<td>**</td>
</tr>
<tr>
<td>Pendency from Earliest Parent to Docketing</td>
<td>1.133</td>
<td>**</td>
</tr>
<tr>
<td>Foreign Applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Priority Claim</td>
<td>0.338</td>
<td>**</td>
</tr>
<tr>
<td>371 Case</td>
<td>0.790</td>
<td></td>
</tr>
<tr>
<td>Examination Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings</td>
<td>1.052</td>
<td>**</td>
</tr>
<tr>
<td>Number of Interviews</td>
<td>1.094</td>
<td></td>
</tr>
<tr>
<td>Pendency Before Examiner</td>
<td>0.848</td>
<td>**</td>
</tr>
<tr>
<td>Number of RCEs</td>
<td>1.144</td>
<td></td>
</tr>
<tr>
<td>At Least One Appeal</td>
<td>1.265</td>
<td></td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.896</td>
<td></td>
</tr>
<tr>
<td>Application Year (1981-1995 is Comparison Group)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1996-2000</td>
<td>1.197</td>
<td>0.38</td>
</tr>
<tr>
<td>2001-2005</td>
<td>1.197</td>
<td>0.33</td>
</tr>
<tr>
<td>2006-2013</td>
<td>1.185</td>
<td>0.26</td>
</tr>
<tr>
<td>Patent Claims Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Independent Claims</td>
<td>1.066</td>
<td>**</td>
</tr>
<tr>
<td>Number of Words per Independent Claim</td>
<td>0.997</td>
<td>**</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>1.116</td>
<td>0.72</td>
</tr>
</tbody>
</table>

*** Result is statistically significant at the 1-percent level.
** Result is statistically significant at the 5-percent level.
* Result is statistically significant at the 10-percent level.

For the most part, the results are quite robust across the two models. For instance, in each case we find a monotonic positive relationship between the GS-level of the allowing examiner and the likelihood of filing a petition for IPR. For instance, the odds that a patent allowed by an examiner with GS-level of 12 or lower will be petitioned are roughly 30 percent lower than the odds that a patent allowed by an examiner with GS-14 or higher will be. The odds that a patent
that was allowed by a GS-13 examiner will be petitioned are somewhere in the middle, but are closer to the odds for the examiners at the GS-12 or lower levels. The results on the relationship between IDS filings and the filing of an IPR petition are consistent across the two models, although the relationship is somewhat stronger in Model 3, with a higher odds ratio and higher level of statistical significance. The results across the models are also consistent when it comes to the claims variables. The odds ratios for both the number of independent claims and words per independent claim variables are nearly identical across the two models and they are all significant at the 1-percent level.

The only inconsistencies between models lie with the examination pendency and RCE variables. The examination pendency variable is significant in Model 3, but not in Model 4. This is similar to the results from the comparison of means (Table 4-4), where longer pendency was found to be associated with a lower likelihood of IPR petition. The number of RCEs filed during examination is marginally significant in Model 4. The results indicate that the filing of each additional RCE increases the odds of an IPR petition being filed by 18 percent. The RCE variable is not significant in Model 3.

As in our analyses of litigation incidence, we find that the highest-impact variables tend to be measures over which the USPTO has little control (see Figure 4-2). Once again, the most important variables are all related to entity size, foreign origin, and continuation history. A logistic model containing just the entity size, foreign origin, and continuation history variables predicts litigation almost as well as Model 3, and far better than Model 3 would without the inclusion of these variables (i.e., with just the patent-examination variables included). In fact, the conditional logistic model including just the entity size, foreign origin, and continuation variables outperforms Model 3 based on the Bayesian information criterion (BIC), although it slightly underperforms it based on the Akaike information criterion (AIC).54

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54 The BIC and AIC are described in footnote 52. The BIC for Model 3 is equal to 1152.5, whereas the BIC for the model constrained to just the entity size, foreign origin and continuation history is equal to 1102.1. The model with the lower value for the BIC is preferred. The corresponding AICs are 1,034.6 and 1074. Again, the model with the lower AIC is preferred.
5 Comparison of Instituted and Non-Instituted IPR-Petitioned Patents

In addition to modeling the incidence of IPR petitions as discussed above, we also investigate the relationship between the same set of patent examination characteristics and the likelihood that the PTAB had instituted an IPR proceeding for at least one claim that had been petitioned for review. In this case the sample consists of all IPR-petitioned patents for which the PTAB had issued a ruling on whether to institute an IPR proceeding by the middle of July 2014. In section 6, we also consider the written decisions for those petitions that were instituted.

5.1 Data and Methods

In our analysis of instituted vs. non-instituted proceedings for IPR-petitioned patents, we do not need to use a matched case-control design. In this case, our population of interest includes only those patents that had been challenged by filing a petition for an IPR proceeding. Thus, we start with our list of patents from the PTAB and limit our analysis to those patents for which an institution decision has been made. Our dependent variable was equal to one if the proceeding had been instituted for at least one claim and equal to zero otherwise.
As we described above, a logistic model is a good choice when modeling the likelihood that an event occurs. In this case the event is the institution by the PTAB of an IPR proceeding involving at least one claim. We included the same patent- and patent examination-related variables as we did in the matched case-control studies. However, in this case we use an unconditional logistic model, because we do not need to construct a matched control group for the IPR-petitioned patents for which the proceeding was instituted. The control group consists of those IPR-petitioned patents for which the PTAB decided not to institute the proceeding as to any claim. The results of an unconditional logistic model can be interpreted in a similar fashion to those of a conditional logistic model. We report odds ratios and measures of statistical significance.

5.2 Results

5.2.1 Descriptive Statistics
Table 5-1 presents the means comparisons between the IPR-petitioned patents for which the proceeding was instituted for at least one claim and those IPR-petitioned patents for which the proceeding was not instituted. Generally, we find no significant differences between the two groups. There are a couple of exceptions and they both relate to the pay grade of the allowing examiner. Roughly 60 percent of the IPR-petitioned patents had been allowed by examiners with pay grades at the GS-14 level or higher. There is no significant difference in the proportion allowed by these GS-14 or higher examiners. Where we find a significant difference is in the mix of examiners with pay grades below the GS-14 level. For those IPR-petitioned patents for which the proceeding was instituted as to at least one claim, roughly 25 percent of the allowing examiners had pay grades below the GS-13 level and roughly 15 percent had their pay grade at the GS-13 level. This is reversed for the IPR-petitioned patents for which the proceeding was not instituted. Roughly 15 percent of the allowing examiners had pay grades below the GS-13 level and roughly 25 percent had their pay grade at the GS-13 level.
Table 5-1: Means Comparisons for Instituted vs. Non-Instituted IPR-Petitioned Patents

<table>
<thead>
<tr>
<th></th>
<th>Instituted (n=486)</th>
<th>Not Instituted (n=159)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std Error</td>
</tr>
<tr>
<td><strong>Examiner Seniority</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS-12 and Lower**</td>
<td>0.235</td>
<td>0.019</td>
</tr>
<tr>
<td>GS-13**</td>
<td>0.130</td>
<td>0.015</td>
</tr>
<tr>
<td>GS-14 and Higher</td>
<td>0.609</td>
<td>0.022</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>0.027</td>
<td>0.007</td>
</tr>
<tr>
<td><strong>Small Entity</strong></td>
<td>0.276</td>
<td>0.020</td>
</tr>
<tr>
<td><strong>Continuation History</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Domestic Parents</td>
<td>2.706</td>
<td>0.210</td>
</tr>
<tr>
<td>Pendency from Earliest Parent to Docketing</td>
<td>2.131</td>
<td>0.094</td>
</tr>
<tr>
<td><strong>Foreign Applications</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Priority Claim</td>
<td>0.097</td>
<td>0.013</td>
</tr>
<tr>
<td>371 Case</td>
<td>0.031</td>
<td>0.008</td>
</tr>
<tr>
<td><strong>Examination Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of IDS Filings</td>
<td>6.126</td>
<td>0.508</td>
</tr>
<tr>
<td>Number of Interviews</td>
<td>0.356</td>
<td>0.036</td>
</tr>
<tr>
<td>Pendency Before Examiner</td>
<td>1.897</td>
<td>0.082</td>
</tr>
<tr>
<td>Number of RCEs</td>
<td>0.370</td>
<td>0.036</td>
</tr>
<tr>
<td>At Least One Appeal</td>
<td>0.019</td>
<td>0.006</td>
</tr>
<tr>
<td>FAOM Allowance</td>
<td>0.142</td>
<td>0.016</td>
</tr>
<tr>
<td><strong>Patent Claims Variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Independent Claims</td>
<td>4.403</td>
<td>0.227</td>
</tr>
<tr>
<td>Number of Words per Independent Claim</td>
<td>156</td>
<td>4</td>
</tr>
<tr>
<td>Functional Claim</td>
<td>0.200</td>
<td>0.018</td>
</tr>
</tbody>
</table>

** Indicates that the mean values are significantly different at the 5-percent level.

5.2.2 Logistic Results

Table 5-2 presents the results of the logistic regression. As was the case with the comparisons of means, we find that most of the explanatory variables have no significant relationship with the decisions regarding the institution of IPR proceedings. We do find that patents that were allowed by examiners whose pay grade was GS-13 at the time of allowance are less likely to have been instituted. We also find a very small and only marginally significant positive effect of IDS filings. The one result that truly stands out is the relationship between the year of issue and the institution of claims. We find that patents that were issued roughly a decade ago (in the early 2000s) are much more likely to have had the IPR proceeding instituted by the PTAB. This result might be confounded somewhat by the inclusion of the application year variables. Note that

55 Note that in the analyses in this section we did not generate a matched control group. Thus, we do not need to use a conditional logistic model.
many of the patents that were issued in the early 2000s would have application dates from the late 1990s. The impact of an application date in the late 1990s, according to our results, is a decrease in the likelihood of institution. Thus, these two effects, opposite in sign, may be a result of a problem with the exact model we are estimating here. However, when we drop the application year variables, the results for the patent issue year variables, although mitigated somewhat, continue to tell the same story: among petitioned patents, those issued in the early 2000s are by far the most likely to have had an IPR proceeding instituted.

This result may, at least in part, be reflective of the Supreme Court’s 2007 decision in KSR v. Teleflex, 550 U.S. 398 (2007). The KSR decision is widely seen as having relaxed the criteria for finding a claim to be unpatentable due to obviousness. Although the Court reiterated that a reasoned explanation for modifying the prior art to arrive at a claimed invention was required for a proper determination of obviousness, it moved away from the idea that an explicit teaching suggestion, or motivation to modify had to be provided by the prior art itself. Thus, claims issued in the early 2000s – which may not have been considered obvious under a pre-KSR understanding of the law – could have been determined to be unpatentable in an IPR proceeding in view of the current understanding of the law of obviousness.

56 See MPEP 2141.
Table 5-2: Logistic Model Results for Instituted vs. Non-Instituted IPR-Petitioned Patents

<table>
<thead>
<tr>
<th>Examiners Seniority (Base: GS-14 and Higher)</th>
<th>Odds Ratio</th>
<th>z-statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS-12 and Lower</td>
<td>1.504</td>
<td>1.530</td>
</tr>
<tr>
<td>GS-13</td>
<td>0.553 **</td>
<td>-2.400</td>
</tr>
<tr>
<td>GS Level Missing</td>
<td>0.920</td>
<td>-0.150</td>
</tr>
</tbody>
</table>

| Small Entity                                | 0.822      | -0.890      |

| Continuation History                        |            |             |
| Number of Domestic Parents                  | 0.993      | -0.330      |
| Pendency from Earliest Parent to Docketing  | 0.970      | -0.570      |

| Foreign Applications                        |            |             |
| Foreign Priority Claim                      | 1.487      | 1.010       |
| 371 Case                                   | 1.095      | 0.140       |

| Examination Variables                      |            |             |
| Number of IDS Filings                      | 1.039 *    | 1.840       |
| Number of Interviews                       | 0.875      | -1.170      |
| Pendency Before Examiner                   | 0.956      | -0.530      |
| Number of RCEs                              | 0.880      | -1.060      |
| At Least One Appeal                         | 0.903      | -0.130      |
| FAOM Allowance                              | 1.041      | 0.140       |

| Application Year (1981-1995 is Comparison Group) |            |             |
| 1996-2000                                     | 0.427 *    | -1.780      |
| 2001-2005                                     | 0.655      | -0.700      |
| 2006-2011                                     | 0.475      | -0.980      |

| Patent Claims Variables                     |            |             |
| Number of Independent Claims                | 1.008      | 0.330       |
| Number of Words per Independent Claim       | 0.999      | -0.610      |
| Functional Claim                            | 1.517      | 1.560       |

| Number of 3-Year Forward Citations          | 1.000      | 0.010       |

| Patent Issue Year (1995-1999 is the Comparison Group) |            |             |
| 2000-2004                                     | 3.359 ***  | 2.890       |
| 2005-2009                                     | 1.957      | 1.210       |
| 2010-2013                                     | 2.577      | 1.330       |

*** Result is statistically significant at the 1-percent level.

** Result is statistically significant at the 5-percent level.

* Result is statistically significant at the 10-percent level.

6 Hands-On Review of Patents Which Have Undergone IPR

6.1 Data and Methods

As part of our investigation in response to the GAO Report, we conducted a hands-on review of the prosecution history of all patents for which the PTAB had instituted an IPR proceeding and issued a final written decision (FWD) as of mid-July 2014. Although the PTAB granted 89
petitions for IPR during this time frame, there were only 78 patents in this group because 11 patents had been the subject of more than one petition. The issue dates for these patents were between 1996 and 2012, as shown in Figure 6-1. A wide variety of technologies, and 45 different patent owners, were represented. Of these 78 patents, 64 of them (82 percent) had at least one claim canceled in view of the PTAB’s determination of unpatentability over the prior art. Some summary statistics about the patents are included in Table 6-1, and Appendix I includes detailed information about the cases.

**Figure 6-1: Distribution of Patents in Hands-On Study by Issue Date**

There were 21 reviewers who undertook a detailed investigation of the 78 patents in the IPR study group. The reviewers considered the prosecution history of the patent application before the patent examiner, the petition for IPR submitted by the third party, the PTAB’s order instituting IPR, and the PTAB’s FWD. All of these reviewers were experienced Patent Quality Assurance Specialists with the Office of Patent Quality Assurance (OPQA). Although the reviewers do not assess cases that have undergone IPR as part of their ordinary duties, we found them to be particularly suited to this task. They regularly evaluate the work of patent examiners both while an application is being prosecuted and after it has been allowed, with an eye toward adequacy of the prior art search, appropriate evaluation of potential prior art references, and proper drafting of anticipation and obviousness rejections. In the case of allowed applications,
the reviewers also consider the correctness of the examiner’s decision to allow. Thus, this group of reviewers was well-versed in the issues raised in IPR proceedings.

**Table 6-1: Basic Information about the 78 Patents in Hands-On Study**

<table>
<thead>
<tr>
<th># (%) of Cases Reviewed by Discipline</th>
<th>Chemical</th>
<th>19 (24%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electrical</td>
<td>45 (48%)</td>
</tr>
<tr>
<td></td>
<td>Designs</td>
<td>1 (1%)</td>
</tr>
<tr>
<td></td>
<td>Mechanical</td>
<td>13 (17%)</td>
</tr>
<tr>
<td>Characteristics</td>
<td># of Unique Patent Owners</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Average # of Claims in Petitioned Patents</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Average # of Claims Found Unpatentable</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td># (%) Case with at Least One Claim Found Unpatentable</td>
<td>64 (82%)</td>
</tr>
<tr>
<td></td>
<td># (%) Case with All Claims Found Unpatentable</td>
<td>19 (24%)</td>
</tr>
</tbody>
</table>

A questionnaire for the reviewers’ use was developed in consultation with OPQA managers (see Appendix II). The questionnaire was designed to gather information about six aspects of the prosecution history:

A. sources of prior art relied on in the PTAB’s decision,
B. the examiner’s prior art search,
C. the examiner’s handling of prior art rejections,
D. the examiner’s handling of application continuity,
E. substantive interviews between the examiner and the applicant, and
F. claim interpretation issues.

Reviewers were assigned to work on prosecution histories in areas of their technical competence. A single reviewer completed all facets of the review of the prosecution history for each patent. In addition to asking specific questions about the prosecution history, the questionnaire prompted the reviewer to comment, when relevant, about reasons why the examiner may have reached a different conclusion from the PTAB on patentability of the claims.

The data obtained from this hands-on review must be considered preliminary. We recognize that the small sample size, dictated by the recent inception of IPR, significantly limits the ability to draw meaningful conclusions from the study. For example, certain subcategories identified on the questionnaire included only one or two patents, so identifying trends was not possible. Time constraints mandated that each case was reviewed by a single reviewer, and that several reviewers were required from each technological specialty. That is, we were unable to assign all of the proceedings in a particular technology to the same reviewer. If we had been able to rely on a smaller number of expert reviewers, it may have ensured a more uniform application of the
reviewing criteria. Although we did conduct a trial run of the questionnaire on four IPR proceedings, and we revised the questionnaire as appeared necessary before conducting the actual study, the desirability of additional revisions became apparent only after we were able to see the results of the entire study. Revision of the questionnaire to enhance its clarity and to further define the requested information would be desirable if this study were to be expanded. Hindsight bias on the part of the reviewers was also a possibility in our study. In order to provide information about the prosecution history as compared with the IPR proceeding, reviewers were necessarily aware that the patent had undergone IPR. If more time had been available, an independent review of the same prosecution histories by reviewers who were blind to the fact that these patents had undergone IPR may have reduced the hindsight bias and yielded more reliable information. Despite the limitations, the results serve to indicate potentially fruitful areas for further investigation to enhance patent quality.

6.2 Results

6.2.1 Sources of Prior Art Relied on in the Decision

Section I of the questionnaire related to the sources of prior art relied on in the PTAB decision. The PTAB determined that at least one claim was unpatentable in view of prior art in 64 out of the 78 patents (82 percent) in the study group. Of these, there were 38 patents (59 percent) in which the prior art relied on by the PTAB for the unpatentability decision had been available to the examiner during prosecution of the application. Prior art supplied by the applicant in an IDS accounted for 33 of the 38 patents, while the examiner supplied the prior art in the other five (see Figure 6-2). Also, it should be noted that changes in the law may have contributed to the differences observed between the examiner’s patentability determinations and those of the PTAB. The 38 patents included some instances (29 instances or 45 percent) in which the examiner had never made a rejection over the art applied by the PTAB, and others (13 instances or 20 percent) in which the examiner had made a rejection over the art applied by the PTAB, but had later withdrawn the rejection. These two categories overlap; in other words, there were instances in which both types of prior art were relied upon by the PTAB. In 20 out of 64 cases (31 percent), there was no prior art applied during prosecution even though the PTAB found at least one claim to be unpatentable over prior art. In 61 of 64 cases (95 percent), prior art supplied by the third party petitioner was used as the basis of an unpatentability determination by the PTAB; a breakdown of this prior art by type (U.S. or foreign patent document or non-patent literature) is shown in Table 6-2.
The sources of prior art used by the PTAB as the basis of an unpatentability determination are shown in Figure 6-3. The results indicate that patent examiners sometimes fail to apply appropriate prior art, even though it is of record during prosecution. There were 38 cases in which the PTAB determined that at least one claim was unpatentable over prior art that was of record in the original prosecution. Figure 6-4 is a further refinement of the information conveyed in Figure 6-2. The same 38 applications are the subject of both figures. Figure 6-4 subdivides the 33 cases in which prior art references used by the PTAB as a basis for unpatentability had been cited on an IDS. In 4 cases, the examiner had based a rejection on some of the references but did not use others. In 6 cases, the examiner had based a rejection on a reference, but later withdrew the rejection. Finally, in 23 cases, the examiner had not based a rejection on a reference relied on by PTAB, even though it had been presented on an IDS during prosecution. Prior art provided by the applicant is usually cited on an IDS, and may also appear in the background section of the application.  

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57 Our results do not exclude instances in which the examiner cited prior art but did not use it as the basis for any rejection. However, this possibility is considered to be much less likely than failure to use prior art cited by the applicant.
Table 6-2: Prior Art Provided by Third Party and Found to Render Claim Unpatentable

<table>
<thead>
<tr>
<th>Prior art identified during IPR and determined by PTAB to render claims unpatentable:</th>
<th>Count</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Patent or Application</td>
<td>Yes</td>
<td>51</td>
</tr>
<tr>
<td>Publication</td>
<td>No</td>
<td>10</td>
</tr>
<tr>
<td>Foreign Patent Document</td>
<td>Yes</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>35</td>
</tr>
<tr>
<td>Non-Patent Literature</td>
<td>Yes</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>41</td>
</tr>
</tbody>
</table>

n=61 where at least 1 claim was found unpatentable and new art was identified during IPR

We consider three possible reasons for the examiner’s failure to rely on prior art cited on an IDS, even though the PTAB later found that art to render at least one claim unpatentable:

- The examiner simply neglects to consider prior art provided by the applicant.
- The examiner fails to understand the information in the reference or its relevance to the claimed invention.
- The examiner does not have time to do an adequate evaluation of the prior art provided by the applicant.

Simple neglect may be the easiest to address of these three possible reasons for an examiner’s failure to apply prior art that is present in the application. Some examiners might acknowledge citations on an IDS by adding their initials in a pro forma way, without actually analyzing how the information cited could be used in a rejection of the pending claims. It is possible that such examiners misunderstand the applicant’s duty to disclose information material to patentability under 37 CFR 1.56, and therefore wrongly believe that it is unlikely that they will find useful prior art cited on an IDS.
If simple neglect is determined to be an issue, the Office could address it by reminding examiners of their duty to “[c]onsider the information properly submitted in an IDS in the same manner that the examiner considers other documents in Office search files while conducting a search of the prior art in a proper field of search.”\textsuperscript{58} It could also be worthwhile to educate examiners about the duty to disclose that falls on applicants and their attorneys, including the fact that an attorney who shirks this duty risks sanctions from the USPTO and possibly the relevant state bar. Finally, sharing the results of this study with examiners may be useful in helping them to recognize that applicant citations are a fruitful source of relevant prior art.

If it is determined that a lack of sufficient understanding of the relevant technology lies at the root of examiners’ failure to apply appropriate prior art references, enhanced technical education may be helpful. The Office already provides some opportunities for technical education for examiners. With supervisory approval, examiners may use a limited number of non-examining

\textsuperscript{58} MPEP 609.01.
hours to attend technical lectures of their own choosing. There are occasional educational visits for examiners to private or government laboratories or to industrial sites. Experts in various technical fields are also invited to speak to examiners at events such as “Tech Fairs” hosted by the various TCs. During the period in which the subject patents were granted, technical training was not always scheduled on a regular basis, and attendance ordinarily was voluntary. In furtherance of a White House executive action, the USPTO is currently “taking steps to make it easier for experts from industry and academia to provide relevant technical training to examiners by building upon existing programs and making the four regional satellite offices permanent.”

Technical education efforts are being expanded and promoted to examiners as important ways to stay current in the technology relevant to their assigned dockets.

**Figure 6-4: Art Previously of Record Used by PTAB as Basis for Finding of Unpatentability: Breakdown for References Cited on IDS**

Insufficient time for examiners to perform an adequate review of all materials cited by an applicant may be a significant factor contributing to a failure to apply prior art references that are already of record. Although the current data set was not large enough to conclusively determine if a correlation exists between the number and/or length of the references cited and the incidence

of failure to make a rejection, the numbers of references cited in the patents in our study sample (see Table 6-3) would suggest that examiner time constraints may be a factor. Further studies would be needed to gather more information. Although automated USPTO data searches can be conducted to count the number of IDS forms submitted, there is currently no automated way to count the number of items on each IDS, or to assess the length of each of the items.\textsuperscript{60} Furthermore, it is generally thought that applicants in certain technologies tend to cite more items on IDS forms than applicants in other technologies. Therefore, it would be useful for further studies to include enough cases so that comparisons among the various technologies could be made. The Office is already considering the possibility of allowing more examiner time per case. If such a change is implemented, it would be worthwhile to stress the importance of using the additional time to ensure a thorough assessment of prior art provided by the applicant.

If additional studies reveal that citation of unduly large numbers of references by applicants contribute to examiners’ failure to apply prior art although it is present in the case, the applicants’ role in the failure should also be investigated. If a reference is not material to patentability, it need not be disclosed to the examiner. Nevertheless, it is common for applicants to include references on an IDS out of an abundance of caution, in order to avoid any possible charge of inequitable conduct for failure to cite them. Some commentators have addressed the issue of “burying” material information among large numbers of prior art documents of questionable materiality.\textsuperscript{61} In the present small-scale study, one application included 2,134 citations on IDS forms. When this outlier is excluded from the data, the average number of references cited on an IDS is 128 when the PTAB determined that at least one claim was unpatentable. In 2006, the Office proposed a rule change that would have discouraged citation of more than twenty documents, or of documents more than twenty-five pages long, but the change was never implemented and the proposal was withdrawn in 2010.\textsuperscript{62} It may be appropriate to revisit the idea of addressing the issue of unduly large IDS citations through regulatory means.

\textsuperscript{60} As IT systems are updated, and legacy systems replaced, it will become easier to access and analyze these data.


\textsuperscript{62} https://www.federalregister.gov/regulations/0651-AB95/changes-to-information-disclosure-statement-requirements-and-other-related-matters. The proposed rule would have required applicant to provide an additional explanation of relevance if the reference were more than 25 pages long.
Lastly, it is worth repeating that patents that end up being the subject of an IPR decision are not ordinary patents. They are subject to significant self-selection, and thus are not representative of the average patent. Furthermore, IPR-petitioned patents are typically also the subject of litigation. Thus, they are high-value patents for which there is a greater-than-average economic value associated with avoidance of examination-related errors. As a consequence, care must be used in drawing any broad inferences about examination practices more from this limited, self-selected, pool of patents.

6.2.2 The Examiner’s Prior Art Search

Section II of the questionnaire relates to the examiner’s prior art search. In the opinion of the reviewers, the examiner’s search was deficient in more than half (37 prosecution histories or 61 percent) of the cases for which the PTAB determined that at least one claim was unpatentable over prior art that was not found by the examiner’s search. The reviewers were not asked to conduct an independent prior art search. The result suggests an examiner search proficiency that is unacceptably low, however several caveats should be kept in mind. First, the patents in question are subject to significant self-selection: they were petitioned for an IPR based on prior art not found by the examiner, the proceeding was instituted by PTAB, and at least one claim was found to be unpatentable in view of the newly submitted prior art. The self-selection of these patents makes it inappropriate to conclude that this figure applies to the average patent examination. Additionally, the reviewers may be subject to a hindsight bias. That is, reviewers may have labeled a search “deficient” merely because a third party provided applicable prior art to the PTAB that was not located by the examiner, regardless of whether the examiner could reasonably have been expected to find that prior art by using the tools available at the time. It is also possible that a confirmation bias on the part of the reviewers, who knew that the cases they were reviewing contained claims that were ultimately found to be unpatentable by the PTAB, contributed to the reported low search proficiency. In fact, data from normal OPQA compliance reviews across technology centers and over several years indicates that in 90-95% of the cases, the reviewer does not uncover better prior art than that applied by the examiner. These data support the idea that it may not be appropriate to take the reported low search proficiency at face
value. It would be useful to expand the study to include an additional review of the IPR cases by reviewers who were blind to their IPR status, and who conducted their own prior art search as is done for general compliance review. The results of such a study would shed more light on the question of adequacy of the examiner’s search. However, conducting such a reviewer-blind investigation would present additional challenges. Although reviewers routinely evaluate allowed applications, they do not assess issued patents in the regular course of their work. It would be difficult to ensure that reviewers remain unaware that they were dealing with issued patents; that fact alone would suggest that patentability had been called into question in some way.

In hindsight, we recognize that question II.B., which asks reviewers to assess the possible reasons for finding a search to have been deficient (see Figure 6-5) is not well-designed. For example, a reviewer could deem a search to be “too limiting” for any of a variety of reasons, including failure to consult appropriate databases; failure to employ appropriate search terms, including technical terms, controlled vocabulary, and inventor information; failure to use truncation symbols, proximity operators, and Boolean operators effectively; and, failure to review the relevant sections of the patent classification system. In other words, the choice “search is too limiting” could be inclusive of many different search defects, including those that question II.B. lists as potential alternatives. A more focused question would allow more meaningful conclusions to be drawn from the reviewers’ assessments.

There is a sense in which every petitioned case can be considered to have been “deficient” in terms of the art considered – at least in the view of the petitioner. Every IPR petition requires submission of prior art. An IPR petition would not have been filed, and if it were, no proceeding would have been instituted, unless there was reason to believe that the art rendered at least one claim unpatentable. The question asked of the OPQA reviewers on the questionnaire was, “If prior art determined to render the claims unpatentable was not uncovered by examiner's search, was the search performed considered to be deficient?” Because we are considering a pool of cases for which relevant art was not found by the examiner, one could say that we are dealing with a self-selected group of “deficient” cases. The self-selection of instituted IPR cases anticipates a higher level of deficient search results relative to the average patent or non-instituted IPR petition. For this reason, it is not clear that the results about the adequacy of the search for this small sample set are an adequate reflection of the search proficiency of examiners in general.

63 The Cooperative Classification System (CPC) is a joint effort between the USPTO and the European Patent Office (EPO). The goal is to move toward a common classification scheme, thus enhancing the ability of examiners in both Europe and the United States to locate appropriate prior art patent documents. For more information, see http://www.uspto.gov/patents/resources/classification/index.jsp.
Despite the limitations in the present methodology, it must be stated that enabling examiners to do the best job possible of finding prior art is an important goal of the Office. The Scientific and Technical Information Center (STIC), which has as its mission “to enhance patent quality and examiner effectiveness through search, information services, and training,”64 is an important Office resource for examiners. The Office should work to ensure that STIC can continue to offer up-to-date services, and that examiners are aware of these services and can fully utilize them. Examiner participation in training opportunities offered by various database providers should also be encouraged and expanded. The AIA provided for pre-issuance submission of prior art by third parties, which can be another valuable means for examiners to identify relevant references.65 The Office is exploring other innovative means of finding prior art, such as crowdsourcing,66 and will continue to look for ways to ensure that the best prior art is available to the examiner at the earliest possible time.

64 http://w-pattr-05/stic/npl/index.cfm?type=About&var1=n/a.
66 Crowdsourcing is one of a number of USPTO initiatives intended to strengthen patent quality. See http://www.uspto.gov/patents/init_events/crowdsourcing_roundtable_20141202.jsp.
6.2.3 The Examiner’s Handling of Prior Art Rejections

Section III of the questionnaire dealt with the examiner’s handling of prior art rejections. The data appear to indicate that when examiners choose to rely on a reference as the basis of a prior art rejection, they most often do so properly. Examiners usually make appropriate decisions regarding withdrawal of rejections. Out of the 78 IPR proceedings in the study group, there were only four (5 percent) in which the PTAB determined that a claim was unpatentable based on a prior art rejection that had been made by the examiner but later withdrawn (Figure 6-6).

Furthermore, examiners do not usually appear to limit their consideration of a reference to its ability to support an anticipation rejection, to the neglect of its potential use in an obviousness rejection. There were only six cases (8 percent) in which the PTAB determined that a claim was unpatentable due to obviousness over a reference, used by the PTAB either alone or in combination with another reference, that the examiner had applied only in an anticipation rejection (question III.C). These findings are especially noteworthy because it is likely that the third party who filed the petition to begin the IPR proceeding would argue for unpatentability of the claims over such references. Although the data set is small, these results seem to suggest that once examiners recognize that a reference is relevant, they can competently apply it to the claims. This underscores the need to help examiners to locate and recognize appropriate prior art as discussed above.
Figure 6-6: Examiner’s Withdrawn Art Later Relied on by PTAB

<table>
<thead>
<tr>
<th>Apparent Reason the Examiner Withdrew the Rejection</th>
<th>102 Rejections</th>
<th>103 Rejections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Claim Interpretation</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Consideration of applicant's arguments</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Consideration of interview held</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Other reason</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

6.2.4 The Examiner’s Handling of Application Continuity

Section IV of the questionnaire relates to the proper treatment of continuity claims by the examiner. Fifty cases (64 percent) included a domestic benefit claim, 9 cases (12 percent) included a foreign priority claim, and 5 cases (6 percent) were U.S. national stage entries under 35 U.S.C. § 371 of international applications. Out of all 78 cases in the study group, a continuity claim was mishandled by the examiner in only one domestic benefit situation (Figure 6-7).
Despite the small data set, this result strongly suggests that examiner errors in handling continuity issues are not a significant driver of IPR filings.

**Figure 6-7: Examiner’s Treatment of Continuity Claims**

6.2.5  **Substantive Interviews between the Examiner and the Applicant**

Section V of the questionnaire relates to the substantive interviews between the examiner and the applicant. The importance of examiner-applicant interviews to the patent prosecution process has been widely discussed, and the Office has published an “Interview Best Practices” document to promote productive interviews.\(^{67}\) The Office continues to evaluate programs to enhance communication between examiners and applicants, such as the Pre-Appeal Brief Pilot Program\(^ {68}\) and the First Action Interview Pilot Program.\(^ {69}\) Thus, we hoped that the present hands-on review would provide useful information about the relationship between interviews and the incidence of IPR proceedings.

Table 6-4: Number of Interviews and Recordation

<table>
<thead>
<tr>
<th></th>
<th>Number of Interviews</th>
<th>Number of Interviews as % of Total</th>
<th>Total Number of Interviews Separately Recorded in PALM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examiner-initiated interviews</td>
<td>15</td>
<td>35.7</td>
<td>7</td>
</tr>
<tr>
<td>Applicant-initiated interviews</td>
<td>11</td>
<td>26.2</td>
<td>6</td>
</tr>
<tr>
<td>Unable to determine who initiated</td>
<td>16</td>
<td>38.1</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>42</strong></td>
<td><strong>100.0</strong></td>
<td><strong>20</strong></td>
</tr>
</tbody>
</table>

n=78 cases; 27 cases had at least 1 interview

Regular patent prosecution procedure requires the examiner to ensure that a written record of any substantive interview be included in the prosecution history. However, the written record of an interview need not be indexed in PALM as a separate document, but may instead be included as part of another Office action. Therefore, in an effort to gather information about all substantive interviews in each prosecution history, we asked the reviewers to count the number of interviews that were separately indexed, as well as those that were not. Of the 78 cases, 3 cases had three or more interviews, 5 had two interviews, 9 had one interview, and 51 had no interviews at all. That is, in our data set, at least one interview formed part of the prosecution history in only 27 of 78 cases (35 percent). See Table 6-4 and Figure 6-8 for information about number and frequency distribution of interviews. Table 6-5 provides data about our reviewers’ assessment of the interviews.
In view of the particular attention that has been paid to interviews both by the Office and by our stakeholders, it would be interesting to determine whether this seemingly low percentage of cases which include at least one interview would also be observed if a larger sample size were studied. If so, it could be an indication of the positive value of interviews. It is possible that interviews lead to claims that are more clearly defined over the prior art, and that such claims are less likely to be challenged in an IPR proceeding.
Table 6-5: Reviewer Assessment of Examiner Interviews

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th></th>
<th>No</th>
<th></th>
<th>N/A or Unable to Evaluate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>%</td>
<td></td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Examiner provided either a clear and complete summary of the interview or a statement of agreement with a summary provided by attorney</td>
<td>28</td>
<td>66.7</td>
<td>10</td>
<td>23.8</td>
<td>4</td>
<td>9.5</td>
</tr>
<tr>
<td>Interview resulted in an examiner's amendment</td>
<td>14</td>
<td>33.3</td>
<td>20</td>
<td>47.6</td>
<td>8</td>
<td>19.0</td>
</tr>
<tr>
<td>Interview indicated allowable subject matter</td>
<td>10</td>
<td>23.8</td>
<td>22</td>
<td>52.4</td>
<td>10</td>
<td>23.8</td>
</tr>
<tr>
<td>Interview provided correct suggestions to overcome rejection(s)</td>
<td>9</td>
<td>21.4</td>
<td>16</td>
<td>38.1</td>
<td>17</td>
<td>40.5</td>
</tr>
<tr>
<td>Applicant adopted examiner suggestion resulting in allowance?</td>
<td>15</td>
<td>35.7</td>
<td>6</td>
<td>14.3</td>
<td>21</td>
<td>50.0</td>
</tr>
</tbody>
</table>

n=42 total interviews

### 6.2.6 Claim Interpretation Issues

Section VI of the questionnaire relates to issues of claim interpretation. In 18 percent (14 cases) of the 78-member study group, the examiner and the PTAB disagreed on an issue of claim interpretation (Figure 6-9). Of these 14 cases in which there was a disagreement, the reviewers determined that the difference in claim interpretation had an impact on patentability in only 9 of them (12 percent of the total study group). Although this is a desirable result, once again the small sample size limits our ability to draw meaningful conclusions. Furthermore, one could also observe that in 9 of the 14 cases (64 percent) in which there was a claim interpretation disagreement, that disagreement was crucial to the PTAB’s patentability determination. In March 2014, the Office launched the Glossary Pilot Program, aimed at promoting claim clarity. If successful, that pilot program could serve to reduce disagreements about claim construction by encouraging clear explanations of claim terminology.

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Figure 6-9: Did Examiner’s Claim Interpretation Differ from that of PTAB?

<table>
<thead>
<tr>
<th>If claim interpretation differed, did the difference have an impact on PTAB’s conclusions regarding patentability?</th>
<th>Count</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>9</td>
<td>64.3</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
<td>28.6</td>
</tr>
<tr>
<td>Unable to Determine</td>
<td>1</td>
<td>7.1</td>
</tr>
</tbody>
</table>

**7 Conclusions**

The purpose of this study was to respond to the recommendation of the GAO Report: namely, to link patent infringement litigation information to patent examination information, with the goal of discovering ways to enhance patent quality. We expanded the scope of the study to include IPR proceedings at the PTAB.

For all of the investigations described in this response to the GAO Report – the matched case-control studies of both litigated and IPR-petitioned patents, the comparison between instituted and non-instituted IPR-petitioned patents, and the hands-on review of the prosecution history of patents which had undergone IPR – any conclusions must be viewed in light of the changes that
have occurred in patent law and practice over the last several years. For the infringement suits used in the matched case-control study, the issue dates of the patents involved ranged from 1988 to 2011. For the IPR proceedings used in the matched case-control study and the instituted vs. non-instituted comparison, the issue dates of the patents involved ranged from 1995 to 2013. For the hands-on review, the issue dates ranged from 1996 to 2012. Between 1988 and 2013, the United States Supreme Court weighed in on a number of patent cases that impact how a determination of patentability is made. The most notable are KSR v. Teleflex concerning the standard for obviousness, and Bilski v. Kappos, Association for Molecular Pathology v. Myriad Genetics, Inc., and Mayo Collaborative Services v. Prometheus Laboratories., Inc., concerning statutory subject matter. In response, the USPTO issued guidance documents to ensure consistent practice by examiners across TCs, and to aid the public in understanding how the Office viewed the state of the law. In the same time period, the United States Congress passed the American Inventor's Protection Act of 1999 (AIPA), the Cooperative Research and Technology Enhancement Act of 2004 (CREATE Act), and the Leahy-Smith America Invents Act of 2011 (AIA), and the USPTO issued corresponding implementing regulations. The USPTO has also been active in instituting a variety of programs as temporary pilots or as ongoing additions to patent prosecution procedures. It is important to keep these developments in mind when interpreting the results of our studies.

Although patent infringement litigation in federal district court is a well-established procedure, IPR is a new proceeding created by the AIA. As we have already pointed out, the sample set for all of our IPR-related studies includes a rather small number of proceedings, over a time period beginning on September 16, 2012 when IPRs first became available, and ending in mid-July 2014. Thus, the IPR proceedings that we have studied are part of a new endeavor, in which neither the PTAB, nor the patent holders, nor the third party petitioners have had any prior experience. Commentators have noted the high rate of unpatentability findings at the PTAB, and some have questioned whether the Board is overly aggressive. At the same time, it is possible that the first wave of IPR cases reflects a type of “pent up demand.” Thus, it is worthwhile monitoring whether the trends suggested by our data persist as the IPR proceeding matures. Additionally, it is worth investigating whether any unpatentability decisions are the result of the examination at the time of grant, or the result of changes in standards between grant and petition.

73See, for example, http://www.uspto.gov/patents/law/index.jsp and pages linked therein.
The most compelling result from both the infringement litigation and IPR matched case-control studies is that the highest-impact variables are those over which the USPTO has little control, and which are not directly related to the examination process itself. As we explained in Sections 4.1.2 and 4.2.2, variables concerning entity size, foreign origin, and the number of domestic parent applications were the most important in predicting the likelihood of subsequent litigation and IPR proceedings. Models including only these variables perform almost as well as the models which include all of the variables that we considered. While the most impactful variables are defined prior to any examination, they can be indirectly affected by factors over which the Office has some control. For instance, small entity fees affect the incentives of small entities to seek patent protection. The level of the fees, then, impacts which applications are sought, and which patents are granted. Indirectly, this affects the rates of litigation that we later see. As another example, the examination history of a parent application could impact the characteristics of the child application, or whether a child application is even filed. Continuing applications could also be correlated with higher patent value or with a greater propensity toward strategic behavior by applicants.\footnote{Recall that the matching process attempts to match on value by using maintenance history and forward citations.} Also, it is interesting to note that unlike these continuing applications (i.e., applications with domestic parents), RCEs did not have any measureable impact on the likelihood of litigation or IPR petition.

The matched case-control studies also indicate that certain patent- and patent examination-related characteristics are correlated with the likelihood of subsequent patent infringement litigation and petitions for IPR. These results are particularly clear with regard to independent claims. Patents with more independent claims are more likely to be involved in subsequent litigation and IPR. At the same time, patents with fewer words per independent claim are also more likely to be involved in these post-grant challenges. More research is needed to determine whether the narrowness and clarity of scope is a function of the examination quality or whether it is inherent to the specific invention for which patent protection is sought. For instance, inventions in new or evolving technology areas may involve more intrinsic uncertainty, because they may not have well-developed lexicons and it may be difficult for the courts to apply previous case law to new cases within that field.

Other patent examination-related characteristics that our matched case-control studies suggest may be relevant include the GS-level of the allowing examiner, the number of IDS filings, the number of examiner interviews, and whether the patent was allowed without receiving a previous rejection. Again, while statistically significant, the impact of these variables is much smaller in magnitude than application characteristics like small entity status and foreign priority. We find that patents allowed by lower GS-level examiners are generally less likely to be either asserted by the patent owner in an infringement suit or petitioned for IPR by someone other than the patent owner. The same can be said of patents allowed on first action, at least with regard to

\footnote{Recall that the matching process attempts to match on value by using maintenance history and forward citations. However, that does not perfectly control for value.}
litigation (although not with regard to IPRs). IDS filings tend to be positively associated with a greater chance of litigation and IPRs, while interviews tend to be positively associated with litigation. It is possible that applicants will be more likely to file IDSs and to conduct interviews with examiners when trying to secure allowance of applications that they believe are more valuable. In other words, these two variables may signal a higher value of the patent rights involved. On the other hand, applications that are allowed on the first action are likely to contain clearer and more narrowly drafted claims. These factors are likely to reduce the number of challenges to patentability and to cause fewer disputes about claim scope. We hope that further research can delve more deeply into these matters.

In our comparison between instituted and non-instituted IPR-petitioned patents, there were very few statistically significant results. This indicates that the observable characteristics that we identified do not do much to explain the difference between instituted and non-instituted patents. The implication is that the unobserved differences in the individual patents explain more of the variation between institution and non-institution than the observed and measured differences. The most significant variable was the GS-level of the examiner at the time the case was allowed. However, even here there is some ambiguity. We found that if the examiner who allowed the claims was GS-13, the patent was less likely to have had the IPR proceeding instituted than when the examiner was GS-14, or GS-12 or below. \(^76\) Another result that emerged from our comparison study was that patents issued in 2000-2004 are more likely to have an IPR proceeding instituted than patents issued since then.

The most notable results from the hands-on study concerned the sources of prior art used by the PTAB to find a claim unpatentable, and the examiner’s prior art search. The prior art relied upon by PTAB to hold a claim unpatentable had been available during prosecution in 59 percent of the cases where PTAB applied art. It may be worthwhile to monitor the decisions to determine the extent to which changes in law explain the difference in interpretation between the examiner and the Board. Our data, while not conclusive, suggest that the number of references cited on the IDS may have been a factor; that is, citation of a large number of references may impede the examiner’s ability to identify those that are most relevant to the claims under examination. When PTAB determined that a claim was unpatentable in view of prior art not located by the examiner’s search, OPQA reviewers considered the examiner’s search to have been deficient in 61 percent of the cases. As we explain in Section 6.2.2, the self-selection of cases with sub-par searches for submission of IPR petitions, as well as possible hindsight bias on the part of OPQA reviewers, cause us to question the generalizability of this result to the average patent examination.

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\(^76\) As mentioned in Section 3.3.2, one possible explanation is that many GS-13 examiners are in the Signatory Review Program and unlikely to allow claims unless they are clear and narrow in scope.
It is interesting to consider the results of our matched case-control study of the likelihood of patent litigation in light of the results obtained by Cockburn et al. (2003). As we have described above, our data set of litigated patents included those for which an infringement suit was filed in district court, regardless of the eventual disposition of the case. Cockburn et al., on the other hand, looked at instances of patent litigation in which there had been a ruling on validity by the CAFC. In a sense, ours is an a priori data set, while that of Cockburn et al. is a posteriori. Both our study and that of Cockburn et al. (2003) included an assessment of whether the experience level of the allowing examiner had an impact on whether a case would eventually become a member of the respective pools of cases under study. Although our results generally indicated that patents allowed by more experienced examiners were more likely to be the subject of a patent infringement lawsuit, the Cockburn et al. results did not find a correlation between the experience level of the allowing examiner and the likelihood that the CAFC would find the patent to be invalid. This comparison raises more questions, and suggests further research. Because the Cockburn et al. study was conducted more than ten years ago, it is possible that the impact of examiner experience may have changed over time. Otherwise, it would lead to the question of why more experienced examiners are more likely to have their patents litigated, but less likely to have them invalidated. Further research along these lines could provide helpful insights for enhancing patent quality.

Lastly, it is important to remember that most patent infringement suits settle, and only a minority of claims proceeds to adjudication. Further, not all adjudications include a ruling on validity. As explained above, for this preliminary study, it was expedient to focus on the incidence of a filed complaint, because of the availability of data. Because invalidity of the asserted patent is a common defense against infringement, it is not unreasonable to think that our dataset encompassed patents that were subject to a validity challenge. The mere filing of an infringement suit certainly implies a failure of the parties of a dispute to come to agreement without resorting to formal dispute resolution. However, lawsuits that are dismissed or that quickly settle are clearly different from those that proceed all the way through trial. More research is necessary to investigate the multiple layers of selection that filter the cases throughout the litigation process, and the relationship to patent examination characteristics. Thus, one should be cautious in generalizing the results of this study to all patents.

This study provided some preliminary findings tying patent examination characteristics to patent infringement litigation and inter partes review petitions and proceedings. While some results are provocative, more research will be necessary in order to fully understand the implications for patent quality. Because the variables outside the direct control of the examiner (entity size, foreign origin, and continuation history) are most important in predicting the incidence of

77 Note that Cockburn et al. did find a positive correlation between the time allotted for examination and the likelihood of a validity ruling. Higher GS-level examiners generally have less time for each examination than lower GS-level examiners, so the result is not altogether inconsistent with the current study.
subsequent litigation and IPR petitions, it does not immediately suggest any specific avenues for the USPTO to explore with regard to enhancing patent quality. However, efforts aimed at improving the overall examination process in order to reduce the need for continuing applications could ultimately lead to fewer litigated patents. The results of the IPR hands-on study underscore the need for examiners to be able to identify references that are relevant to patentability. The USPTO will continue to work in partnership with applicants and practitioners to ensure that examiners utilize the best prior art available during examination. We expect that continued research along these lines will result in useful initiatives for enhancing patent quality.
## Glossary

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>AIC</td>
<td>Akaike information criterion</td>
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<td>Bayesian information criterion</td>
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<tr>
<td>BIO</td>
<td>Biotechnology and organic chemistry</td>
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<td>BPAI</td>
<td>Board of Patent Appeals and Interferences (predecessor of PTAB)</td>
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<td>CHEM</td>
<td>Chemical and materials engineering</td>
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<td>COMP</td>
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<td>CON</td>
<td>Traditional continuation application (serialized continuation)</td>
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<td>CPA</td>
<td>Continued Prosecution Application</td>
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<td>FAOM</td>
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<td>GAU</td>
<td>Group art unit</td>
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<td>GS</td>
<td>General Schedule (GS) classification and pay system (Office of Personnel Management)</td>
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<td>IDS</td>
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<td>MECH</td>
<td>Mechanical engineering, manufacturing, products</td>
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<td>NBER</td>
<td>National Bureau of Economic Research</td>
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<td>OPQA</td>
<td>Office of Patent Quality Administration</td>
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<td>PALM</td>
<td>Patent Application Location and Monitoring system</td>
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<td>PTAB</td>
<td>Patent Trial and Appeal Board (successor to BPAI)</td>
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<td>RCE</td>
<td>Request for continued examination</td>
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<td>SEMI</td>
<td>Semiconductors, electrical and optical systems and components</td>
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<td>STIC</td>
<td>Scientific and Technical Information Center</td>
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<td>TC</td>
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<td>TRANS</td>
<td>Transportation, construction, electronic commerce, agriculture, national security and license &amp; review</td>
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<td>USPTO or Office</td>
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9 APPENDIX I. IPR Proceedings Studied in Hands-On Review

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<td>Patent Issue Date</td>
<td>TC</td>
<td>Patent Owner</td>
<td>Number of Claims in Patent</td>
<td>Number of Claims found Unpatentable</td>
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<td>Network-Security Solution, Inc.</td>
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</table>
10 APPENDIX II. Questionnaire for Hands-On Review by Quality Assurance Specialists at USPTO

**PTAB Inter Partes Review: Final Written Decisions Root Cause Analysis**

<table>
<thead>
<tr>
<th>PTAB Trial #:</th>
<th>Patent #:</th>
<th>Application #:</th>
</tr>
</thead>
</table>

**I. Prior Art Found**

A. PTAB determined that some or all of the patented claims are unpatentable over (check all that apply):

- 45% Art previously of record, but not used as basis for rejection during examination
- 20% Art previously of record that was used as basis for rejection that was withdrawn by examiner during examination
- 95% New art identified during Inter Partes Review

B. Prior art identified during Inter Partes Review and determined by PTAB to render claims unpatentable (check all that apply):

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>84%</td>
<td>US Patent or application publication</td>
<td>n=64 cases where at least 1 claim found unpatentable in FWD.</td>
</tr>
<tr>
<td>43%</td>
<td>Foreign patent document</td>
<td></td>
</tr>
<tr>
<td>33%</td>
<td>NPL</td>
<td></td>
</tr>
</tbody>
</table>

C. Characteristics of art determined to render claims unpatentable in Inter Partes Review vs. any art applied by examiner during prosecution (check all that apply):

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3%</td>
<td>has a better date (e.g. 102(b) versus 102(a) or (e)).</td>
<td>n=64 cases where at least 1 claim found unpatentable in FWD.</td>
</tr>
<tr>
<td>9%</td>
<td>is a 102 whereas the examiner applied only 103 art</td>
<td></td>
</tr>
<tr>
<td>12%</td>
<td>covers more elements of the claims such that fewer references are needed in the combination</td>
<td></td>
</tr>
<tr>
<td>8%</td>
<td>provides a better reason to combine</td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>shows elements of the claim that are not provided for in the art applied by the examiner</td>
<td></td>
</tr>
<tr>
<td>17%</td>
<td>requires a greater narrowing of the claim(s) to overcome rejection</td>
<td></td>
</tr>
<tr>
<td>31%</td>
<td>no art applied during prosecution</td>
<td></td>
</tr>
</tbody>
</table>

Comments:

**II. Search**

A. If prior art determined to render the claims unpatentable was not uncovered by examiner’s search, was the search performed considered to be deficient?

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>61%</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>36%</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>3%</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

B. If the examiner’s search was considered deficient, check any that apply:

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>68%</td>
<td>Search is too limiting</td>
<td></td>
</tr>
<tr>
<td>22%</td>
<td>Required class/subclass was not included</td>
<td></td>
</tr>
<tr>
<td>24%</td>
<td>Poor use of proximity and Boolean operators</td>
<td></td>
</tr>
<tr>
<td>46%</td>
<td>No Inventor’s name search</td>
<td></td>
</tr>
<tr>
<td>49%</td>
<td>Other</td>
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Comments:

n=37 cases where search by examiner was considered deficient
II. Search continued

C. Did the examiner do an appropriate search in each of the following areas? 

<table>
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<th>Area</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
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</thead>
<tbody>
<tr>
<td>US Patents and PGPubs</td>
<td>77%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>Foreign patent documents</td>
<td>49%</td>
<td>51%</td>
<td></td>
</tr>
<tr>
<td>Non-Patent Literature (e.g. Dialog, STN, IEEE, Google, etc.)</td>
<td>29%</td>
<td>71%</td>
<td></td>
</tr>
<tr>
<td>Inventor name search performed</td>
<td>29%</td>
<td>71%</td>
<td></td>
</tr>
<tr>
<td>Specialized tools relevant to the technology (nucleic acid sequence search, chemical structure search)</td>
<td>Insufficient data points for summary</td>
<td></td>
<td></td>
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D. Did the examiner properly consider all IDS submitted during prosecution? 

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>68%</td>
<td>23%</td>
<td>9%</td>
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</table>

E. Was prior art determined by PTAB to render claims unpaintable cited in an IDS during prosecution? 

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
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<tr>
<td></td>
<td>87%</td>
<td>13%</td>
<td>0%</td>
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III. Prior Art Rejections

A. Were there any 102 or 103 rejections made by the examiner and subsequently withdrawn that the PTAB decision indicated should have been maintained? 

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>5%</td>
<td>61%</td>
<td>35%</td>
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B. If yes, check any that apply as to the apparent reason that the examiner withdrew the rejection.

<table>
<thead>
<tr>
<th>Reason</th>
<th>102 Rejection</th>
<th>103 Rejection</th>
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<tbody>
<tr>
<td>Claim Interpretation</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Consideration of applicant’s arguments</td>
<td>100%</td>
<td>25%</td>
</tr>
<tr>
<td>Consideration of interview held</td>
<td>25%</td>
<td>0%</td>
</tr>
<tr>
<td>Other</td>
<td>0%</td>
<td>0%</td>
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</tbody>
</table>

Provide a brief explanation for any box checked:

C. Did the examiner apply a reference only in a 102 rejection which the PTAB determined should have been used in a 103 rejection? 

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
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<tr>
<td></td>
<td>8%</td>
<td>50%</td>
<td>42%</td>
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IV. Continuity

A. Examiner properly treated claims for foreign priority? 

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<tr>
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<th>Yes</th>
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<th>N/A</th>
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<td></td>
<td>12%</td>
<td>0%</td>
<td>88%</td>
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B. Examiner properly treated claims for domestic benefit? 

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<th>No</th>
<th>N/A</th>
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<td></td>
<td>63%</td>
<td>1%</td>
<td>36%</td>
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</tbody>
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C. Examiner properly treated claims for 371 (National Stage)? 

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<td>0%</td>
<td>94%</td>
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If no to any of the above, please provide a brief explanation, including an indication of whether the improper treatment affected the outcome of the PTAB:
# PTAB Inter Partes Review: Final Written Decisions Root Cause Analysis

## V. Substantive Interviews

| A. # of substantive Examiners initiated interviews | 15 | # that were separately recorded in PALM | 7 |
| B. # of substantive Applicant-initiated Interviews | 11 | # that were separately recorded in PALM | 6 |
| C. # of substantive interviews unable to determine who initiated | 16 | # that were separately recorded in PALM | 7 |

51 cases with no interview; 19 cases with 1 interview; 5 cases with 2 interviews; 3 cases with 3 or more interviews

<table>
<thead>
<tr>
<th>D.</th>
<th># Yes</th>
<th># No</th>
<th># N/A or unable to evaluate</th>
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<tr>
<td>i. Examiner provided either a clear and complete summary of the interview or a statement of agreement with a summary provided by attorney</td>
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<td>10</td>
<td>4</td>
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<tr>
<td>ii. Interview resulted in an examiners amendment</td>
<td>14</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>iii. Interview indicated allowable subject matter</td>
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<td>10</td>
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<tr>
<td>iv. Interview provided correct suggestions to overcome rejection(s)</td>
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<td>16</td>
<td>17</td>
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<tr>
<td>v. Applicant adopted examiners suggestion resulting in allowance?</td>
<td>15</td>
<td>6</td>
<td>21</td>
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## VI. Claim Interpretation

| A. Did the examiners claim interpretation differ from the PTABs? | 18% Yes | 82% No |
| B. If yes, did the difference have an impact on PTABs conclusions regarding patentability? | 64% Yes | 29% No | 7% Unable to Determine |

Please provide comments about the reasonableness of claim interpretation by the examiner and what, if any, effect it may have had on the PTAB outcome.

## VII. Root Cause

Please provide a succinct summary of the reasons that the examiner did not reach the same conclusions as PTAB regarding claims that were found unpatentable.
11 References


