PATENT LAW

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CLASS 14

Final Review
Final Exam Info

• Final Exam format
  – 50 multiple choice questions + bonus questions
  – 2 points per question
  – All answers to be completed in Excel document provided on website
  – Use capital letters for your answer

Final Exam Info

• Grading
  – I will not acknowledge receipt of your graded exam immediately.
  – However, I will respond within 24 hours of receipt of your exam with your final grade
  – I will not advise you of which questions you scored correctly or incorrectly on the final exam, nor do I send an answer key
  – However, if you did not receive the grade you expected to receive, I am willing to go over missed questions with you.

Final Exam Info

• Thus, you have an incentive to turn in the final exam early so that you can get your grade early and address any issues before your final exam grade is entered.
• I reserve my right to enter final grades for all students at the day and time that the exam is due.
• DO NOT TURN IN YOUR EXAM LATE OR, AMONG OTHER THINGS, YOUR COURSE GRADE COULD BE DELAYED
• Any further questions about the final exam?

Final Review

• What did we learn this semester?
• Let’s review…

Branches of U.S. Government (3)

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Federal Court Structure

• US Supreme Court (1)
• US Court of Appeals (13)
  – 8th Circuit
  – Federal Circuit
• US District Courts (144); at least 1 per state
  – Missouri - 2 Federal District Courts
    • Eastern District - St. Louis
    • Western District - Kansas City
  – + Federal Bankruptcy Court
Jurisdictional Requirements

- What is jurisdiction?
  - the power of a court to decide a matter in controversy (i.e., a case)

- What is needed to establish jurisdiction?
  - Authority of the court to hear the case (e.g., original or appellate jurisdiction)
  - Authority of the court over the subject matter (subject matter jurisdiction)
  - Jurisdiction over the parties (personal jurisdiction) or property (in rem jurisdiction) of the suit
  - Proper notice

Types of Intellectual Property

- Unfair Competition
- Right of Publicity
- Trademarks
- Trade Secrets
- Patent
- Copyright

Note: Lay people often erroneously term one type of intellectual property by another name, such as copyrighting a name, patenting a music CD, trademarking an invention, etc.

§101

§101 – Inventions
Patentable

- Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title

Lowell v. Lewis

- “All that the law requires is, that the invention should not be frivolous or injurious to the well-being, good policy, or sound morals of society.”
- The patent system is not looking for something better, but rather is just looking for something different.

In Re Fisher

- "[T]o satisfy the ‘substantial’ utility requirement, an asserted use must show that that claimed invention has a significant and presently available benefit to the public."
Patent Eligibility
- Is a particular invention of a kind that the patent laws intended to protect?
- Subject matter open to patenting
  - Are there subject matters that are not open to patenting?
    - Natural Laws
    - Phenomena of Nature
    - Abstract Principles
- Technology = useful arts

Association for Molecular Pathology v. Myriad
- “We merely hold that genes and the information they encode are not patent eligible under §101 simply because they have been isolated from the surrounding genetic material.”

CLS Bank International v. Alice Corporation Pty. Ltd.
- “[W]e need not labor to delimit the precise contours of the “abstract ideas” category in this case. It is enough to recognize that there is no meaningful distinction between the concept of risk hedging in Bilski and the concept of intermediated settlement at issue here. Both are squarely within the realm of ‘abstract ideas’ as we have used that term.”

CLS Bank International v. Alice Corporation Pty. Ltd.
- “A claim that recites an abstract idea must include ‘additional features’ to ensure ‘that the [claim] is more than a drafting effort designed to monopolize the [abstract idea].’ … Mayo made clear that transformation into a patent-eligible application requires “more than simply stat[ing] the [abstract idea] while adding the words ‘apply it.’” …”

Abstract Ideas
- “Abstract ideas have been identified by the courts by way of example, including fundamental economic practices, certain methods of organizing human activities, an idea ‘of itself,’ and mathematical relationships/formulas.”
### Abstract Idea?

- “A claim to a process, machine, manufacture or composition of matter (Step 1: YES) that is not directed to any judicial exceptions (Step 2A: NO) is eligible and needs no further eligibility analysis.”

### 2014 Patent Eligibility Guidance and Abstract Idea Examples

- 1. Determine What the Claim Is “Directed to”
  - “A claim is directed to a judicial exception when a law of nature, a natural phenomenon, or an abstract idea is recited (i.e., set forth or described) in the claim. Such a claim requires closer scrutiny for eligibility because of the risk that it will ‘tie up’ the excepted subject matter and pre-empt others from using the law of nature, natural phenomenon, or abstract idea.”

- 2. Identify the Judicial Exception Recited in the Claim
  - Abstract ideas, laws of nature, and natural phenomena
  - “Abstract ideas have been identified by the courts … including fundamental economic practices, certain methods of organizing human activities, an idea ‘of itself,’ and mathematical relationships/formulas.”

### §102

- As of 2013, the U.S. patent system operates under two parallel novelty standards
  - 1952 Act – Novelty defined from the date of invention
  - AIA – Novelty measured as of the date a patent is first filed

### Definitions

- Reference – qualification of a publication or patent filing as prior art under one of 102 sections
- Effective date – time when the reference is considered to be prior art
Anticipation

- An invention must be new at conception by an original inventor to be patentable.
- An invention is anticipated if someone else has already invented the invention.

Anticipation

- "If the claimed invention can be found within the ambit of a single prior art reference, then the invention has been anticipated. References may not be combined during this inquiry, nor may elements that are analogous to the disclosure of a reference be considered."

Arranged in the Claim

- "[T]he prior art reference in order to anticipate under 35 U.S.C. § 102 must not only disclose all elements of the claim within the four corners of the document, but must also disclose those elements 'arranged as in the claim.'"

Schering Corp. v. Geneva Pharmaceuticals, Inc.

- "A patent is invalid for anticipation if a single prior art reference discloses each and every limitation of the claimed invention. … Moreover, a prior art reference may anticipate without disclosing a feature of the claimed invention if that missing characteristic is necessarily present, or inherent, in the single anticipating reference."

102 Analysis

- "The AIA provides a person is not entitled to a patent if:
  (1) the claimed invention was patented, described in a printed publication, or in public use, on sale, or otherwise available to the public before its effective filing date (§ 102(a)(1)); and
  (2) the claimed invention was described in a published application or issued patent that names another inventor and was filed prior to the filing date of the claimed invention (§ 102(a)(2))."
Metallizing Engineering Co. v. Kenyon Bearing & Auto Parts

• "... it is a condition upon an inventor's right to a patent that he shall not exploit his discovery competitively after it is ready for patenting; he must content himself with either secrecy, or legal monopoly."

Statutory Bars (pre-AIA)

§102. Conditions for patentability; novelty and loss of right to patent
A person shall be entitled to a patent unless—
(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of the application for patent in the United States, or

Pfaff v. Wells Electronics, Inc.

• "On Sale" Test  
  1) The product must be the subject of a commercial offer for sale  
  2) The invention must be ready for patenting  
     • Proof of reduction to practice before the critical date; or  
     • Proof that prior to the critical date the inventor had prepared drawings or other descriptions of the invention that were sufficiently specific to enable a person skilled in the art to practice the invention

The Medicines Company v. Hospira, Inc.

• "We have held that 'the question of whether an invention is the subject of a commercial offer for sale is a matter of Federal Circuit law, to be analyzed under the law of contracts as generally understood.'... We also have held that, to be true to Pfaff when assessing prong one of §102(b), we must focus on those activities that would be understood to be commercial sales and offers for sale 'in the commercial community.'"

In re Hall

• "[P]ublic accessibility" has been called the touchstone in determining whether a reference constitutes a "printed publication" bar under 35 U.S.C. §102(b) ... The proponent of the publication bar must show that prior to the critical date the reference was sufficiently accessible so that such a one by examining the reference could make the claimed invention without further research or experimentation."

Grace Periods

• AIA  
  — §102(b) provides exceptions to §102(a) when the subject matter was previously disclosed directly from the inventor or indirectly (e.g., through someone else) who received the information from the inventor  
• Pre-AIA  
  — Broader grace period
How Does the Grace Period Work?

- Inventor must disclose the invention publicly first
  - Less than one year before filing
  - Before a third-party discloses
- How will proof of disclosure be measured?
  - Don’t know
- Is experimental use still a viable exception?
  - Don’t know

Obvious Subject Matter

- The AIA grace period only protects the novelty of publicly disclosed subject matter.
- If a third party subsequently publicly discloses an obvious variation of the subject matter, that variation becomes prior art against the inventor who was otherwise first in time to publicly disclose.


- “So long as he does not voluntarily allow others to make it and use it, and so long as it is not on sale for general use, he keeps the invention under his own control, and does not lose his title to the patent.”
- “But if the inventor allows his machine to be used by other persons generally, either with or without compensation, or if it is, with his consent, put on sale for such use, then it will be in public use and on public sale, within the meaning of the law.”

Experimental Use

- As a general rule, an experimental use only negates a statutory bar when the inventor was testing claimed features of the invention.
- Courts view the totality of the circumstances when determining whether an invention was on sale or in public use
- The experimental use exception does not include market testing.

W.L. Gore & Associates v. Garlock

- The secret commercialization of a product or method by a third party does not provide a statutory basis to bar an applicant from obtaining a patent on the product or method.

AIA Changes

- Public Use and On Sale bar
  - §102(b)(pre-AIA) – US only
  - §102(a)(1) – anywhere
- Otherwise available to the public
  - §102(b) – no such language
  - §102(a)(1) – language included; exact meaning and potential limiting effect on other language unknown
- Grace period applicability
  - §102(b) – grace period prevents bar when activity by inventor or other took place was less than a year
  - §102(a)(1) – §102(b)(1) only prevents bars when activity by inventor took place less than a year; all third party activity creates a bar
**Gillman v Stern**

- [A secret use] is clearly not a ‘public’ one, and such an inventor is not a ‘first inventor’.

**“Swearing Behind” a Reference**

- Under rule 131 (pre-AIA)
  - Applicants can declare an invention date prior to the date of a prior art reference.
  - Termed “swearing behind” or “antedating” a prior art reference
  - Can overcome a 102(a) or 102(e) rejection
  - Cannot overcome a 102(b) rejection—why?
- Invention date is revealed on an ad hoc basis

**Patent Interference**

- **Applicability**
  - If two or more applications are filed in the PTO for the same invention, a complicated set of proceedings called an INTERFERENCE PROCEEDING.
  - Interference between:
    - two or more PENDING APPLICATIONS or
    - between PENDING APPLICATION and ISSUED PATENT if during the first year after patent issued when declared by patent examiner or provoked by patent applicant

**Reduction to Practice**

- Reduction to practice by:
  1) **Constructively** – by filing a patent application
  2) **Actually** – by building and testing a physical embodiment of the invention

**§102(e)(pre-AIA)**

- The prior art patents and publications count as prior art based on their filing date, not the publication date or issue date
- Differences with §102(a)(2)(a)
  - Rule 131 possible pre-AIA; not possible under AIA
  - First actual filing date in the US v. priority date anywhere in the world

**Woodland Trust v. Flowertree Nursery, Inc.**

- Corroboration of oral evidence of prior invention is the general rule in patent disputes.
- What criteria did the court use in assessing corroboration?
§103

Nonobviousness

“[A]n invention must also sufficiently advance the useful arts in order to warrant the award of an exclusive right. … In terms of obviousness, the new combination does not warrant a patent if, from the vantage point of one of ordinary skill in the art at the time of the invention, this new combination would have been obvious.”

Graham v. John Deere Co.

• “Under §103, the scope and content of the prior art are to be determined; differences between the prior art and the claims at issue are to be ascertained; and the level of ordinary skill in the art resolved. … Such secondary considerations as commercial success, long felt but unresolved needs, failure of others, etc., might be utilized to give light to the circumstances surrounding the origin of the subject matter sought to be patented.”

KSR v. Teleflex – Supreme Court

• Supreme Ct
  – Rejects rigid approach; expansive and flexible approach
  – “[T]he Court has held that a ‘patent for a combination which only unites old elements with no change in their respective functions . . . obviously withdraws what is already known into the field of its monopoly and diminishes the resources available to skillful men.’ …
  – “The combination of familiar elements according to known methods is likely to be obvious when it does no more than yield predictable results.”

Post-KSR

• “[A]s the Supreme Court suggests, a flexible approach to the TSM test prevents hindsight and focuses on evidence before the time of invention, without unduly constraining the breadth of knowledge available to one of ordinary skill in the art during the obviousness analysis.”
  • In re Translogic Technology, Inc., 504 F.3d 1249 (Fed. Cir. 2007)

Analogous Arts

• “Two criteria have evolved for determining whether prior art is analogous:
  • (1) whether the art is from the same field of endeavor, regardless of the problem addressed, and
  • (2) if the reference is not within the field of the inventor’s endeavor, whether the reference is still reasonable pertinent to the particular problem with which the inventor is involved.”
  • In re Clay, 966 F.2d 656 (Fed. Cir. 1992)
2007 Obviousness Guidelines

(1) Combining prior art elements according to known methods to yield predictable results;
(2) Simple substitution of one known element for another to obtain predictable results;
(3) Use of a known technique to improve similar devices, methods, or products in the same way;
(4) Applying a known technique to a known device, method, or product ready for improvement to yield predictable results;
(5) Obvious to try—choosing from a finite number of identified, predictable solutions, with a reasonable expectation of success; and
(6) Known work in one field of endeavor may prompt variations of it for use in either the same field or a different one based on design incentives or other market forces if the variations are predictable to one of ordinary skill in the art.

• Any rationale employed must provide a link between the factual findings and the legal conclusion of obviousness.

Categorization of Cases in the 2010 Examination Guidelines

• Combining Prior Art Elements
• Substituting One Known Element for Another
• Obvious to Try Rationale
• Consideration of Evidence

§112

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Specification

50

Patent Specification Requirements

35 U.S.C. §112 requires that the Specification of a patent application must contain:
(A) A written description of the invention;
(B) The manner and process of making and using the invention (the enablement requirement); and
(C) The best mode contemplated by the inventor of carrying out the invention.
M.P.E.P. 2161

Enablement Requirement

• The specification must teach someone of skill in the art (1) how to make and (2) how to use the invention without undue experimentation.
• MPEP 2164
Magsil Corp. and MIT v. Hitachi
- "[T]he specification at the time of filing must teach one of ordinary skill in the art to fully perform this method across that entire scope."

Written Description Requirement
- To satisfy the written description requirement, a patent specification must describe the claimed invention in sufficient detail that one skilled in the art can reasonably conclude that the inventor had possession of the claimed invention.
- MPEP 2163

Written Description Violations
- Broad Claims
  - Claims cannot cover inventions never contemplated or disclosed by the inventor
- Narrow Claims
  - Each limitation must be supported by written description
- Addition of New Matter
  - To obtain benefit of earlier-filed application, claims of a continuation (or CIP) must be supported by original specification

Chemcast Corp. v. Arco Industries Corp.
- Test
  1. At the time the inventor filed his patent application, did the inventor know of a mode of practicing the claimed invention that he/she considered to be better than any other?
  2. If so contemplated, is the disclosure adequate to enable one skilled in the art to practice the best mode (i.e., has the best mode been concealed)?

Datamize, LLC v. Plumtree Software, Inc.
- "[T]he purpose of the definiteness requirement is to ensure that the claims delineate the scope of the invention using language that adequately notifies the public of the patentee's right to exclude"

Nautilus, Inc. v. Biosig Instruments, Inc.
- "In place of the 'insolubly ambiguous' standard, we hold that a patent is invalid for indefiniteness if its claims, read in light of the specification delineating the patent, and the prosecution history, fail to inform, with reasonable certainty, those skilled in the art about the scope of the invention."
Media Rights Technologies, Inc. v. Capital One Financial Corp.

- “[A] claim is **indefinite if its language ‘might mean several different things’ and no informed and confident choice is available among the contending definitions.’”

**Ex Parte Fressola**

- “The mere reference to the body of the specification by the terms ‘substantially in the manner described’ is not ‘particularly’ pointing out and ‘distinctly’ claiming the alleged invention, and therefore does not comply with the requirements of the statute.”
- “The description includes large quantities of extraneous matter … which obscures the … claim boundaries…”

**Elemental Claim Structure**

- Three basic parts of a claim:
  1. A preamble
  2. A transition phrase
  3. A body

**The Preamble**

- “Immediately stated at the beginning of the claim is the object of the sentence, e.g., ‘A method of making coffee …’ The introduction (‘preamble’) may or may not constitute a limitation to the scope of the claim.”
- “… a preamble is a limitation if it gives ‘meaning to the claim’ …”

**The Open Transition**

- “The Open Transition (‘comprising’): The use of the term ‘comprising’ captures technologies with all the elements described in the body of the claim; whether the technology has additional elements is irrelevant. Thus, if a claim recites elements ‘A’ and ‘B’, a device with ‘A’, ‘B’ and others is an infringement.”
The Closed Transition

“The Closed Transition (‘consisting of’): In contrast, a claim which employs the term ‘consisting of’ is ‘closed’ to additional ingredients. Infringement can occur only when the accused technology has exactly the same elements recited in the claim—no more or no less.”

The Hybrid Transition

“The Hybrid Transition (‘consisting essentially of’): … This terminology renders the claim “open” to include additional elements that do not materially affect the basic and novel characteristics of the claimed combination.”

The Body

Relation of Elements

• “The body of the claim provides the elements of the invention, as well as how these elements cooperate either structurally or functionally.”
• “The drafter should also indicate how each element interacts with the other elements to form an operative technology …”

The Body

Element Introduction

• “Elements of an invention are ordinarily introduced with indefinite article, such as ‘a’ or ‘an,’ as well as terms such as ‘one,’ ‘several,’ or ‘a plurality of.’ When that element is noted later in the claim, claims drafters ordinarily employ the definite article ‘the’ or the term ‘said.’”
• “If an element appearing for the first time is accompanied by ‘the’ or ‘said,’ then it will ordinarily be rejected by an examiner as lacking so-called ‘antecedent basis.’”

Product by Process Claims

• When an invention can be described in no other way besides the way of making a product (i.e., structural characteristics cannot adequately describe the invention)
• Defines the product by the process of making it

Means-Plus-Function Format

“It requires the applicant to describe in the patent specification the various structures that the inventor expects to perform the specified function. The statute then expressly confines coverage of the functional claim language to ‘corresponding structure, material, or acts described in the specification and equivalents thereof.’”
Williamson v. Citrix

• “Henceforth, we will apply the presumption as we have done prior to Lighting World, without requiring any heightened evidentiary showing and expressly overrule the characterization of that presumption as ‘strong.’ We also overrule the strict requirement of a showing that the limitation essentially is devoid of anything that can be construed as structure.”

Aristocrat Technologies Australia Pty Ltd. v. International Game Technology

• What should/could Aristocrat have done?
  – Disclosed the algorithm
  – Avoided using means-plus-function format for claim element

Jepson Claim

• Defines an invention in two parts:
  – A preamble which recites the admitted prior art,
  – Followed by an “improvement” clause which recites what the applicant regards as his invention
• Referred to as a two-part claim in other parts of the world
  – Most popular in Germany

Prosecution

• Step 0 – Prepare an invention disclosure form
• Step 1 – Identifying person to draft (and likely prosecute) patent application
  – Applicant
  – Patent attorney or agent
• Step 2 – Prior Art search
  – Not required… but highly recommended
• Step 3 – Determine whether an application should be filed
  – Provisional
  – Nonprovisional
• Step 4 – Prepare and file the application
• Step 5 – Prosecution (including possible appeal(s))
• Step 6 – Allowance or Abandonment
• Step 7 – Continuation Applications (prior to issuance or abandonment)?

General Prosecution Overview

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Office Action

Summarizes the findings of examiner
• As to each claim specifically
  – each claim is rejected, allowed, objected to indicating allowable if rewritten in independent form
• Any objections to the drawings, specification, title, or abstract are included
• The office action could also include a double patenting rejection
Office Action date & response

Has a date of mailing and from that date sets a date for response by applicant:
• Typically 3 mo. for substantive rejections or
• Shorter (e.g., 1 or 2 mo.) for informal requirements such as requiring applicant to elect between different species of claimed inventions regarded by examiner as independent (e.g., method and apparatus)

Provisional versus Nonprovisional

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<th>Provisional</th>
<th>Nonprovisional</th>
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<tr>
<td>Less preparation time</td>
<td>More preparation time</td>
</tr>
<tr>
<td>Can not amend</td>
<td>Amendments are possible</td>
</tr>
<tr>
<td>No claims required</td>
<td>Must have at least 1 claim</td>
</tr>
<tr>
<td>Not examined</td>
<td>Examined</td>
</tr>
<tr>
<td>Informal</td>
<td>More formal</td>
</tr>
<tr>
<td>Valid for only 1 year; must timely file nonprovisional claiming priority</td>
<td>Application valid until abandoned or patent issued</td>
</tr>
</tbody>
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Continuation Possibilities

• Continuation – might claim other aspects disclosed but not claimed, or claimed in the same way as rejected claims
• Request for Continuing Examination (RCE) – removes finality of the office action (e.g., pay to play)

Choices Other Than Continuation(s)

• Appeal to Patent Trial and Appeal Board (PTAB)
  – Appeal is statutory (35 USC 134)
  – Issues re examiner’s rejection of claims when level of invention &/or interp. of art in question
  – Tribunal is three senior examiners; considers:
    • Applicant’s Brief on Appeal
    • Examiner’s Brief on Appeal
  – Decides/remands to exam’r for further exam’n
  – Further appeal possible to Fed. Cir. Ct. of Appeals

Publication of patent applications

• 18 months after filing unless applicant requests otherwise upon filing & certifies has not & won’t be subject of an application filed in a foreign country
• Provisional rights available to patentees to obtain reasonable royalties if others make, use, sell, or import invention in the period between publication and grant
• Applicant can consider if foreign counterparts will be sought after all, after non-publication request (NPR).
• If applicant then files for foreign patent, must notify PTO in US application within 60 days & withdraw NPR. Application then is published ASAP
• PRIOR ART effect for published applications -- Sec.102(e)
• http://www.uspto.gov/web/offices/pac/mpep/s1120.html

Term of Patent

• Patent will issue to be in effect 20 years from:
  – Date of first filing of this or parent application
  – Or as limited by delays of applicant during prosecution
  – E.g., extensions of time required by applicant
  – Or as limited by the lapse of a parent application
  – Or where terminal disclaimer was submitted to overcome a double patenting rejection
• Patent is subject to maintenance fees payable 3.5, 7.5 & 11.5 years after issuance
Term of Patent

• Continuing applications
  – 20 years from earliest filing date for which a benefit is claimed
• Based off of an international application
  – 20 years from filing date of international application—not the US application (unless priority dates back to original US nonprovisional application)
• Foreign priority
  – Not considered in term
• Provisional application
  – Not considered in term

Inventorship

• Applications must be filed in the name of the true inventors
• Inventors must sign a declaration or an oath stating that they believe they are the first inventors.
• Joint inventorship of an invention is possible.
• [http://www.uspto.gov/web/offices/pac/mpep/s2137.html](http://www.uspto.gov/web/offices/pac/mpep/s2137.html)

Important Right of Joint Inventors

• "In the absence of an agreement to the contrary, each of the owners of patent may make, use, offer to sell, or sell the patented invention with the United States, or import [it], without the consent of and without accounting to the other owners." [Section 262 of Patent Statutes (35 U.S.C. 262)]

Non-Statutory Double Patenting

In such instances issues of double patenting often overcome by use of terminal disclaimer:
• Term of second patent after expiration of first patent is disclaimed.
• Both patent then expire on the same date.
• Both patents must remain commonly owned.

Duty of Disclosure

• Types of Materials to be Disclosed:
  – Known Prior Art
  – Prior Art in Related US Matters
  – Prior Art in Related Foreign Matters
  – Advise PTO of related matters

Current Method of Disclosure

• Applicants submit one or more information disclosure statements (IDS) during prosecution to make the USPTO aware of any prior art
Therasense, Inc. v. Becton, Dickinson & Co.

- "To prevail on a claim of inequitable conduct, the accused infringer must prove that the patentee acted with the specific intent to deceive the PTO. … A finding that the misrepresentation or omission amounts to gross negligence or negligence under a ‘should have known’ standard does not satisfy this intent requirement."

- "[T]he accused infringer must prove by clear and convincing evidence that the applicant knew of the reference, knew that it was material, and made a deliberate decision to withhold it."

Reissue/Reexamination

Correction of Substantive Errors
- **Reissue** – applicants correction of more significant errors affecting the validity and enforceability of an issued patent
- **Reexamination** – allows applicants or third parties to request that the PTO reconsider the validity of the patent

Reissue

Rules
- Can seek broader claims (only w/in 2 yrs. of issue) or narrower claims
- Cannot be used to correct inequitable conduct in original prosecution
- Cannot recapture claim given up in original prosecution
- Can’t defeat “intervening rights” of another who relied upon original claims. Broadened reissue claims can’t be enforced against another who designed structure outside original claims
- Reissue petition need not point out any error
- Reissue has risk of involvement in interference

AIA Post-Grant Proceedings

- Post-Grant Review (PGR)
- Inter Partes Review (IPR)
- Transitional Program for Covered Business Methods (CBM)
- Supplemental Examination
- Derivation Proceedings

Infringement
Infringement

Sec. 271. Infringement of patent
(a) Except as otherwise provided in this title, whoever without authority makes, uses, offers to sell, or sells any patented invention, within the United States, or imports into the United States any patented invention during the term of the patent therefor, infringes the patent.
(b) Whoever actively induces infringement of a patent shall be liable as an infringer. [Active Inducement]
(c) Whoever offers to sell or sells within the United States or imports into the United States a component of a patented machine, manufacture, combination, or composition, or a material or apparatus for use in practicing a patented process, constituting a material part of the invention, knowing the same to be especially made or especially adapted for use in an infringement of such patent, and not a staple article or commodity of commerce suitable for substantial noninfringing use, shall be liable as a contributory infringer. [Contributory Infringement]

Markman v. Westview Instruments, Inc.

- "An infringement analysis entails two steps. The first step is determining the meaning and scope of the patent claims asserted to be infringed. The second step is comparing the properly constructed claims to the device accused of infringing."
- "... [I]n a case tried to a jury, the court has the power and obligation to construe as a matter of law the meaning of language used in the patent claim."

Teva Pharmaceuticals USA, Inc. v. Sandoz, Inc.

- "The appellate court can still review the district court's ultimate construction of the claim de novo. But, to overturn the judge's resolution of an underlying factual dispute, the Court of Appeals must find that the judge, in respect to those factual findings, has made a clear error. Fed. Rule Civ. Proc. 52(a)(6)."

Infringement Under the Doctrine Equivalents

- **First Inquiry** - Does a device or method literally infringe one or more claims of a patent?
- **Second Inquiry** - Does a device or method infringe one or more claims of a patent under the doctrine of equivalents (DOE)?


- Function-Way Result a/k/a "Triple Identity" Test
- "[A] patentee may invoke this doctrine to proceed against the producer of a device 'if it performs substantially the same function in substantially the same way to obtain the same result.' ... The theory on which it is founded is that 'if two devices do the same work in substantially the same way, and accomplish substantially the same result, they are the same, even though they differ in name, form, or shape.'"


- "One of ordinary skill in the relevant art provides the perspective for assessing the substantiality of differences between the claims and the accused device. ... 'The test is objective with proof of the substantiality of the differences resting on objective evidence.' ..."
Festo Corp. v. Shoketsu Kinzoku

Holding on Issue #1

• “… [A] narrowing amendment made to satisfy any requirement of the Patent Act may give rise to an estoppel.”
• A patentee who narrows a claim as a condition for obtaining a patent disavows his claim to the broader subject matter, whether the amendment was made to avoid the prior art (not for other reasons tangential to patentability). In either event … estoppel can apply as to elements narrowed by amendment.

Festo Corp. v. Shoketsu Kinzoku

Holding on Issue #2

• Prosecution history estoppel is not a complete bar to assertion of the doctrine of equivalents. … "Warner-Jenkinson held that the patentee bears the burden of proving that an amendment was not made for a reason that would give rise to estoppel, we hold here that the patentee should bear the burden of showing that the amendment does not surrender the particular equivalent in question.”

Federal Circuit decision in Festo

Court spelled out three circumstances in which presumption could be rebutted:

(1) where the accused equivalent was unforeseeable at the time of amdt.
(2) where amdt. bore no more than a "tangential relation" to accused equiv., or
(3) where "some other reason" prevented patentee from describing accused equivalent in the patent appl.

Beyond Direct Infringement

INDIRECT INFRINGEMENT
• Active Inducement (§271(b))
  – "Whoever actively induces infringement of a patent shall be liable as an infringer.”
• Contributory Infringement (§271(c))
  – "Whoever offers to sell or sells within the United States or imports into the United States a component of a patented machine, manufacture, combination or composition, or a material or apparatus for use in practicing a patented process, constituting a material part of the invention, knowing the same to be especially made or especially adapted for use in an infringement of such patent, and not a staple article or commodity of commerce suitable for substantial noninfringing use, shall be liable as a contributory infringer.”

Divided/Joint Infringement Basics

• Must a single party perform all actions to infringe?
• What if a first party performs almost all steps, and the first party contracts with a second party to perform one or two of the steps, should the first party (or the second party) still infringe? If so, under what circumstances?
• General rule – if the second party engaged with the first party to perform actions at an arms length transaction, the first party (and the second party do not infringe)

Akamai Technologies, Inc. v. Limelight Networks, Inc.

• “[T]here has simply been no infringement of the method … because the performance of all the patent’s steps is not attributable to any one person. And, as both the Federal Circuit and respondents admit, where there has been no direct infringement, there can be no inducement of infringement under §271(b).”
Akamai Technologies, Inc. v. Limelight Networks, Inc.

- “We will hold an entity responsible for others’ performance of method steps in two sets of circumstances: (1) where that entity directs or controls others’ performance, and (2) where the actors form a joint enterprise.”

NTP, Inc. v. Research In Motion, LTD

- “The claims are directed to systems and methods for sending email messages between two subscribers; the transmission is made between an originating processor and destination processor. Although RIM’s relay, which is located in Canada is the only component that satisfies the ‘interface’ of the ‘interface switch’ limitation is the asserted claims, because all of the other components of RIM’s accused system are located in the United States, and control and beneficial use of RIM’s system occur in the United States, we conclude that the situs of the “use” of RIM’s system for purposes of 271(a) is the United States.”

Knorr-Bremse Systeme v. Dana Corp.

- “A defendant may of course choose to waive the privilege and produce the advice of counsel. However, the assertion of attorney-client and/or work-product privilege and the withholding of the advice of counsel shall no longer entail an adverse inference as to the nature of the advice.”

Knorr-Bremse Systeme v. Dana Corp.

- “Although there continues to be ‘an affirmative duty of due care to avoid infringement of the known patent rights of others,’ L.A. Gear Inc. v. Thom McAn Shoe Co., 988 F.2d 1117, 1127 (Fed. Cir. 1993); the failure to obtain an exculpatory opinion of counsel shall no longer provide an adverse inference or evidentiary presumption that such an opinion would have been unfavorable.”

Knorr-Bremse Systeme v. Dana Corp.

- Q4 - Should the existence of a substantial defense to infringement be sufficient to defeat liability for willful infringement even if no legal advice has been secured?
- Answer – no, no per se treatment

In re Seagate

- “[T]o establish willful infringement, a patentee must show by clear and convincing evidence that the infringer acted despite an objectively high likelihood that its actions constituted infringement of a valid patent.”
- State of mind not relevant
Madey v. Duke

- “[U]se does not qualify for the experimental use defense when it is undertaken in the ‘guise of scientific inquiry’ but has ‘definite, cognizable, and not insubstantial commercial purposes.’”
- “[U]se is disqualified from the defense if its has the ‘slightest commercial implication.’”

Merck KGaA v. Integra LifeSciences I, LTD

- “This case presents the question whether uses of patented inventions in preclinical research, the results of which are not ultimately included in a submission to the Food and Drug Administration (FDA), are exempted from infringement by 35 U. S. C. §271(e)(1).”

A.C. Aukerman Co. v. R.L. Chaides Construction Co.

2. Where the defense of laches is established, the patentee’s claim for damages prior to suit may be barred.
3. Two elements underlie the defense of laches: (a) the patentee’s delay in bringing suit was unreasonable and inexcusable, and (b) the alleged infringer suffered material prejudice attributable to the delay. The district court should consider these factors and all of the evidence and other circumstances to determine whether equity should intercede to bar pre-filing damages.
4. A presumption of laches arises where a patentee delays bringing suit for more than six years after the date the patentee knew or should have known of the alleged infringer’s activity.
5. A presumption has the effect of shifting the burden of going forward with evidence, not the burden of persuasion.

A.C. Aukerman Co. v. R.L. Chaides Construction Co.

1. Equitable estoppel is cognizable under 35 U.S.C. §282 as an equitable defense to a claim for patent infringement.
2. Where an alleged infringer establishes the defense of equitable estoppel, the patentee’s claim may be entirely barred.
3. Three elements must be established to bar a patentee’s suit by reason of equitable estoppel: (a) The patentee, through misleading conduct, leads the alleged infringer to reasonably infer that the patentee does not intend to enforce its patent against the alleged infringer. ‘Conduct’ may include specific statements, action inaction, or silence where there was an obligation to speak. (b) The alleged infringer relies on that conduct. (c) Due to its reliance, the alleged infringer will be materially prejudiced if the patentee is allowed to proceed with its claim.
4. No presumption is applicable to the defense of equitable estoppel.

Shop Right

- “… [T]he right of an employer to use employee’s invention in employer’s business without payment of royalty. The ‘shop right’ doctrine is that, where an employee during his hours of employment working with his employer’s materials and appliances conceives and perfects an invention for which he obtains a patent, he must accord his employer a nonexclusive right to practice the invention. The employer, however, is not entitled to a conveyance of the invention, this remains the right of the employee-inventor.”

Blacks Law Dictionary, Abridged Sixth Edition
Prior Use Defense

• Before AIA
  – Business method patents only

• After AIA
  – “Appropriate delimited prior user rights protect third parties who can demonstrate that they were commercially using the an invention for at least one year prior to the filing date of a patent application relative to such invention.”
  – Covers all technologies

Remedies

• §283 Injunctive Relief
  – The several courts having jurisdiction of cases under this title may grant injunctions in accordance with the principles of equity to prevent the violation of any right secured by patent, on such terms as the court deems reasonable.

Remedies

• §284 Damages
  – Upon finding for the claimant the court shall award the claimant damages adequate to compensate for the infringement, but in no event less than a reasonable royalty for the use made of the invention by the infringer, together with interest and costs as fixed by the court.

Remedies

• §285 Attorney Fees.
  – The court in exceptional cases may award reasonable attorney fees to the prevailing party.

eBay v. MercExchange

• “We hold only that the decision whether to grant or deny injunctive relief rests within the equitable discretion of the district courts, and that such discretion must be exercised consistent with traditional principles of equity, in patent disputes no less than in other cases governed by such standards.”

Reasonable Royalty

• Why shouldn’t a reasonable royalty be the only penalty for patent infringement?
Panduit Corp. v. Stahlin Bros Fibre Works, Inc.

- § 284 – damages adequate to compensate for the infringement
- “To obtain as damages the profits on sales he would have made absent the infringement, i.e., the sales made by the infringer, a patent owner must prove: (1) demand for the patented product, (2) absence of acceptable noninfringing substitutes, (3) his manufacturing and marketing capability to exploit the demand, and (4) the amount of the profit he would have made.”

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Marking

- Provides notice of patent rights
- “Patent” or “pat.” along with the number of the patent on patented articles
- A label may instead be placed on article or its packaging
- If not marked, no damages until after the infringer receives actual notice of the infringement

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Repair v. Reconstruction

- Repair – permissible
  - “Precedent has classified as repair the disassembly and cleaning of patented articles accompanied by replacement of unpatented parts that had become worn or spent, in order to preserve the utility for which the article was originally intended.”
- Reconstruction – impermissible
  - Reconstruction requires a more extensive rebuilding of the patented entity.
  - “The unrestricted sale of a patented article, by or with the authority of the patentee, ‘exhausts’ the patentee’s right to control further sale and use of that article by enforcing the patent under which it was first sold.”

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Design Patents

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Statutory Basis for Design Patents

- “Whoever invents any new, original and ornamental design for an article of manufacture may obtain a patent therefor, subject to the conditions and requirements of this title.
- “The provisions of this title relating to patents for inventions shall apply to patents for designs, except as otherwise provided.”

35 U.S.C. §171

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Types of Design Patent Protection Available

1) Configuration of an article of manufacturer
   - Design of a scissors, a computer speaker, a bottle
2) Surface ornamentation for an article of manufacturer
   - Design included on surface of bottle
3) Configuration and surface ornamentation
Lines

• Limiting elements are shown in solid lines
• Non-limiting elements that are used to provide context for the design are shown in broken lines
• You can specify the effect of the broken lines in the description

Ordinary Observer Infringement Test

• "[I]f, in the eye of an ordinary observer, giving such attention as a purchaser usually gives, two designs are substantially the same, if the resemblance is such as to deceive such an observer, inducing him to purchase one supposing it to be the other, the first one patented is infringed by the other.”
  Gorham Co. v. White, 81 U.S. 511 (1871).

Protection of GUI

• GUls may be protected as design patents so long as properly presented and claimed.
• Icons must be shown as part of a three-dimensional article of manufacture (e.g., a computer display)
• The structure or form of the article of manufacture (i.e., a computer) does not have to be claimed, but must be disclosed
• Thus, the claim should be directed to a computer screen, monitor, display plan, or a portion thereof to comply with 35 U.S.C. §171

Hague Agreement

• International Design Applications (IDAs)
• New cost effective way to obtain design patent protection in many countries around the world
• Alternative way to proceed than the Paris route
• Registration treaty
• Amendments to US law became effective on December 18, 2013

Any Questions?

• See you for the final class next week…

Program Completed

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