Patent Law

Prof. Roger Ford
September 26, 2016
Class 6
Novelty: introduction & anticipation

Recap

Recap

- → Definiteness background
- → Nautilus v. Biosig
- → Functional claiming

Today's agenda

Today's agenda

- → Novelty: introduction
- → Anticipation: the basics
- → Accidental anticipation

- \rightarrow The patent bargain:
 - In return for <u>inventing something new</u> and <u>disclosing it to the world</u>, the patent system grants a <u>limited monopoly</u>

- → The patent bargain:
 - In return for <u>inventing something new</u> and <u>disclosing it to the world</u>, the patent system grants a <u>limited monopoly</u>

- → So how do we tell if something isn't new enough to get a patent?
- → Three doctrines:
 - Novelty is there a single piece of prior art that anticipates the patented invention?
 - <u>Statutory bars</u> is there a single piece of prior art that came too soon before filing a patent? (Now largely considered with novelty)
 - Obviousness is there one or more pieces of prior art that render the invention obvious?

- → Novelty as a four-step process:
 - Which law applies? (Pre-AIA or post-AIA)
 - Does a reference <u>qualify</u> as prior art under a subsection of § 102?
 - What are the <u>effective date</u> of the prior-art reference and the <u>critical date</u> of the patent?
 - Does the <u>information</u> disclosed in the priorart reference <u>anticipate</u> the patent claim(s)?

- → Novelty as a four-step process:
 - Note: The test is <u>not</u> "is the invention new?"
 - Instead: "Is there a particular piece of prior art that <u>proves</u> the invention is not new?"

- → Terminology: <u>reference</u> = <u>prior art</u>
 - Something predating the critical date
 - In the public domain
 - Can be anything: patent, scientific paper, physical product, newspaper article, &c

- → Terminology: <u>critical date</u>
 - Pre-AIA: date the invention was invented
 - * Can be difficult to discern
 - Sometimes litigated
 - Pre-AIA: <u>OR</u>, one year before effective filing date
 - Post-AIA: effective filing date

- → Terminology: <u>effective date</u> of the reference
 - When it entered the public domain
 - Must come before critical date to be prior art
 - So if I write a paper, but never publish it, and then you invent the thing I described, you get the patent — does that make sense?

- → Terminology: <u>anticipation</u>
 - If a prior-art reference includes the claimed invention, it anticipates the claim
 - A claim is "invalid by anticipation"
 - Evaluated claim by claim

- → Terminology: <u>all-elements rule</u>
 - A single claim usually has several elements
 - A single prior-art reference must have every element to anticipate



Claim: A device for listening to digital music comprising a hard drive, a click wheel, interface software, and headphones



Claim: A device for listening to digital music comprising a hard drive, a click wheel, interface software, and headphones

Prior art #1: Nomad Jukebox



A device for listening to digital music with a hard drive, interface software, and headphones, but no click wheel



Claim: A device for listening to digital music comprising a hard drive, a click wheel, interface software, and headphones

Prior art #2: Kenwood car stereo



A device for listening to digital music with interface software and a click wheel



Claim: A device for listening to digital music comprising a hard drive, a click wheel, interface software, and headphones

Prior art #3: Diamond Rio mp3 player



A device for listening to digital music with interface software and headphones, and (maybe) a hard drive and a click wheel

<u>Patent: iPod</u>	Nomad reference	Kenwood reference	Rio reference
A device for listening to digital music comprising:			
a hard drive,			
a click wheel,			
interface software,			
and headphones.			

<u>Patent: iPod</u>	Nomad reference	Kenwood reference	<u>Rio</u> reference
A device for listening to digital music comprising:	>		
a hard drive,	>		
a click wheel,	×		
interface software,	✓		
and headphones.	V		

<u>Patent: iPod</u>	<u>Nomad</u> reference	<u>Kenwood</u> reference	Rio reference
A device for listening to digital music comprising:	>	>	
a hard drive,	\	×	
a click wheel,	×	✓	
interface software,	✓	✓	
and headphones.	/	×	

<u>Patent: iPod</u>	Nomad reference	Kenwood reference	<u>Rio</u> reference
A device for listening to digital music comprising:	>	>	>
a hard drive,	>	×	???
a click wheel,	×	✓	???
interface software,	✓	✓	/
and headphones.	>	×	>

<u>Patent: iPod</u>	Nomad eference	Kenwood reference	Rio reference
A device for listening to digital music comprising:			>
a hard drive,			???
a click wheel,			???
interface software,			>
and headphones.	~	X	✓

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- → Two parallel patent systems:
 - Pre-AIA § 102: effective filing date of every claim before March 16, 2013
 - Post-AIA § 102: effective filing date of any claim on or after March 16, 2013

- → Novelty as a four-step process:
 - Which law applies? (Pre-AIA or post-AIA)
 - Does a reference <u>qualify</u> as prior art under a subsection of § 102?
 - What are the <u>effective date</u> of the prior-art reference and the <u>critical date</u> of the patent?
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(post-AIA) 35 U.S.C. § 102 — Conditions for patentability; novelty

- (a) Novelty; Prior Art.— A person shall be entitled to a patent unless—
 - (1) the claimed invention was patented, described in a printed publication, or in public use, on sale, or otherwise available to the public before the effective filing date of the claimed invention; or
 - (2) the claimed invention was described in a patent issued under section 151, or in an application for patent published or deemed published under section 122(b), in which the patent or application, as the case may be, names another inventor and was effectively filed before the effective filing date of the claimed invention.
- (b) Exceptions.—

- → Relevant prior-art references (post-AIA):
 - § 102(a)(1): things "patented"
 - § 102(a)(1): things "described in a printed publication
 - § 102(a)(1): things "in public use, on sale, or otherwise available to the public"
 - § 102(a)(2): "described in a patent issued under section 151 ... nam[ing] another inventor"
 - § 102(a)(2): "described in ... an application for patent published or deemed published under section 122(b) ... nam[ing] another inventor"

- → Novelty as a four-step process:
 - Which law applies? (Pre-AIA or post-AIA)
 - Does a reference <u>qualify</u> as prior art under a subsection of § 102?
 - What are the <u>effective date</u> of the prior-art reference and the <u>critical date</u> of the patent?
 - Does the <u>information</u> disclosed in the priorart reference <u>anticipate</u> the patent claim(s)?

(pre-AIA) 35 U.S.C. § 102 — Conditions for patentability; novelty and loss of right to patent

A person shall be entitled to a patent unless —

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for patent, or
- (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
- (c) he has abandoned the invention, or
- (d) the invention was first patented or caused to be patented, or was the subject of an inventor's certificate, by the applicant or his legal representatives or assigns in a foreign country prior to the date of the application for patent in this country on an application for patent or inventor's certificate filed more than twelve months before the filing of the application in the United States, or

* * *

(pre-AIA) 35 U.S.C. § 102 — Conditions for patentability; novelty and loss of right to patent

* * *

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for the purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language; or
- (f) he did not himself invent the subject matter sought to be patented, or

* * *

(pre-AIA) 35 U.S.C. § 102 — Conditions for patentability; novelty and loss of right to patent

* * *

(g) (1) during the course of an **interference** conducted under section 135 or section 291, another inventor involved therein establishes, to the extent permitted in section 104, that before such person's invention thereof the invention was **made by such other inventor and not abandoned, suppressed, or concealed**, or (2) before such person's invention thereof, the invention was **made in this country by another inventor who had not abandoned, suppressed, or concealed it**. In determining priority of invention under this subsection, there shall be considered not only the respective dates of conception and reduction to practice of the invention, but also the reasonable diligence of one who was first to conceive and last to reduce to practice, from a time prior to conception by the other.

- → Relevant prior-art references (pre-AIA):
 - § 102(a): things "known or used by others in this country"
 - § 102(a): "printed publication[s] in this or a foreign country"
 - § 102(e)(1): "an application for patent, published under section 122(b), by another filed in the United States"
 - § 102(e)(2): "a patent granted on an application for patent by another filed in the United States"
 - § 102(e)(1) or (2): "an international application filed under the treaty defined in section 351(a) [when the application] designated the United States and was published under Article 21(2) of such treaty in the English language"

Anticipation: the basics

(12) United States Patent Robertson et al. (13) MECHANICAL EXTENING SYSTEMS WITH DISPONAL MEANS FOR DISPONABLE ARSORBENT ARTICLES (15) Inventors: Anthony J. Robertson, Blue Ash, OH (U.S), Charles Locks Scripps, Droadfield, W1 (U.S) (17) Assigne: The Procter & Gamble Company, Cincinnal, OH (U.S) (18) Assigne: The Procter & Gamble Company, Cincinnal, OH (U.S) (19) Notice: Subject to any disclaimer, the term of this patent is exacted or adjusted under 35 U.S.C. 154(b) by 0 days. This patent is subject to a terminal disclaimer. (21) Appl. No. 108(171,484 (22) File: Dec. 21, 1993 Related U.S. Application Data (22) Decision of application No. 078050,020, Bled on Jun. (23) Decision of application No. 178050,020, Bled on Jun. (24) Decision of application No. 178050,020, Bled on Jun. (25) U.S. Cl. 604(385, 13, 604.39) Field of Search 607(342,72, Bled Dec. 17, 1987, now Jun. No. 4905,140. (35) U.S. Cl. 604(385, 13, 604.39) Field of Search 607(385, 13, 128)DIG. 15, 264(42–452) (36) References Cited U.S. Patentin 100 DCUMENTS 2.24(43) A.34(4) (A. 7)7964 Fairs 2.34(42–452) (36) References Cited U.S. Patentin 100 DCUMENTS 2.25(1,406 A. 97804 Ned Dec. 17, 1995, 1995, 1996 and 1995 a

<u>U.S. Patent</u> <u>No. 6,736,804</u>

→ "Mechanical fastening systems with disposal means for disposable absorbent articles"



- 1. A disposable absorbent article comprising:
- a body portion comprising a backsheet, an absorbent core, and a topsheet, said body portion having a first end region, a second end region opposite of said first end region, an inside surface, an outside surface opposite of said inside surface, longitudinal edges, and end edges;
- a mechanical fastening system for forming side closures such that said first end region and said second end region are in an overlapping configuration when worn, said mechanical fastening system comprising
 - a closure member disposed adjacent each longitudinal edge of said body portion in said first end region, each said closure member comprising a first mechanical fastening means for forming a closure, said first mechanical fastening means comprising a first fastening element;
 - a landing member disposed on said body portion in said second end region, said landing member comprising a second mechanical fastening means for forming a closure with said first mechanical fastening means, said second mechanical fastening means comprising a second fastening element mechanically engageable with said first fastening element; and

disposal means for allowing the absorbent article to be secured in a disposal configuration after use, said disposal means comprising a third mechanical fastening means for securing the absorbent article in the disposal configuration, said third mechanical fastening means comprising a third fastening element mechanically engageable with said first fastening element, said third fastening element being positioned on said body portion said outside surface in said first end region.

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(2) United States Patent

MECHANICAL FASTENING SYSTEMS WITH DISPOSAL MEANS FOR DISPOSABLE ABSORBENT ARTICLES

(21) Appl. No.: 08/171,484 Dec. 21, 1993 (22) Filed:

Related U.S. Application



A disposable absorbent article comprising:

a body portion comprising a backsheet, an absorbent core, and a topsheet, said body portion having a first end region, a second end region opposite of said first end region, an inside surface, an outside surface opposite of said inside surface, longitudinal edges, and end edges;

mechanical fastening system for forming side closures such that said first end region and said second end region are in an overlapping configuration when worn, said mechanical fastening system comprising

a closure member disposed adjacent each longitudinal due of said body portion in said first end regio each said closure member comprising a first mechanical fastening means for forming a closure. no msi mechamcai fasiening means comprising a first fastening element;

a landing member disposed on said body portion in said a second mechanical fastening means for forming a

closure with said first mechanical fastening means, salu second mechanical fastening means comprising a second fastening element mechanically engageable with said first fastening element; and

disposal means for allowing the absorbent article to be ecured in a disposal configuration after use said disposal means comprising a third mechanical fastening means for securing the absorbent article in the disposal configuration, said third mechanical fastening means comprising a time rastening element meenamcally engageable with said first fastening element, said third fastening element being positioned on said body portion said outside surface in said first end region.

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Robertson claim	Wilson reference
1. A disposable absorbent article comprising:	
a body portion comprising a backsheet, an absorbent core, and a topsheet, said body portion having a first end region, a second end region opposite of said first end region, an inside surface, an outside surface opposite of said inside surface, longitudinal edges, and end edges;	
a mechanical fastening system for forming side closures such that said first end region and said second end region are in an overlapping configuration when worn, said mechanical fastening system comprising	
a closure member disposed adjacent each longitudinal edge of said body portion in said first end region, each said closure member comprising a first mechanical fastening means for forming a closure, said first mechanical fastening means comprising a first fastening element;	
a landing member disposed on said body portion in said second end region, said landing member comprising a second mechanical fastening means for forming a closure with said first mechanical fastening means, said second mechanical fastening means comprising a second fastening element mechanically engageable with said first fastening element; and	
disposal means for allowing the absorbent article to be secured in a disposal configuration after use, said disposal means comprising a third mechanical fastening means for securing the absorbent article in the disposal configuration, said third mechanical fastening means comprising a third fastening element mechanically engageable with said first fastening element, said third fastening element being positioned on said body portion said outside surface in said first end region.	

Robertson claim	<u>Wilson</u> reference
A disposable absorbent article comprising:	
First mechanical fastening means	
Second mechanical fastening means	
Third mechanical fastening means	
[Other]	

- → Prior art:
 - Snaps to fasten the diaper on the wearer
 - No separate third fastening means, BUT:
 - Patent suggests you can re-use the snaps to roll up the diaper for disposal

In re Robertson

→ What's the disagreement between the majority and Judge Rader?

- → What's the disagreement between the majority and Judge Rader?
 - Majority: the third fastening means must be separate from the first and second fastening means
 - Rader: third fastening means could be the same physical fastener as the first or second fastening means

Robertson claim	<u>Wilson</u> (majority)
1. A disposable absorbent article comprising:	/
First mechanical fastening means	/
Second mechanical fastening means	✓
Third mechanical fastening means	X
[Other]	V

Robertson claim	<u>Wilson</u> (Rader)
A disposable absorbent article comprising:	>
First mechanical fastening means	✓
Second mechanical fastening means	✓
Third mechanical fastening means	✓
[Other]	✓

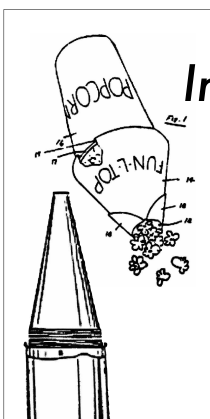
→ But so the reference mentions "secondary load-bearing closure means" — could that be the third means?

- → But so the reference mentions "secondary load-bearing closure means" — could that be the third means?
 - Maybe, but not "necessarily"

 anticipation must be absolutely present in the prior art

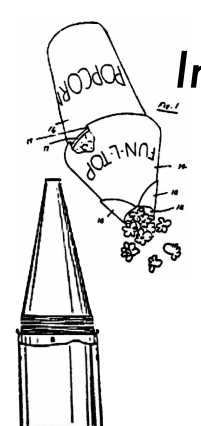
In re Robertson

- → Is this too narrow a test?
 - "That which would <u>literally</u> infringe if later in time anticipates if earlier than the date of the invention." Lewmar Marine, Inc. v. Barient, Inc., 827 F.2d 744, 747 (Fed. Cir. 1987)



In re Schreiber

- → Technology?
- → Prior art?
- → So is it anticipated?



In re Schreiber

- → Technology?
- → Prior art?
- → So is it anticipated?
 - What's the real invention?
 - Putting a cone on something to slow the dispense rate?
 - Doing this for popcorn?

Accidental anticipation

In re Seaborg

- → Invention?
- → Uses?
- → Natural product?

In re Seaborg

- → So is it anticipated?
 - Fermi's prior-art reactor: must have produced this stuff, even if no one realized
 - But would have made 6×10^{-9} grams, in tons of other material
 - What if Fermi had intended to produce americium and tried to patent it?

In re Seaborg

→ What outcome is most consistent with the patent bargain?

In re Seaborg

- → What outcome is most consistent with the patent bargain?
 - · Who really invented americium?
 - Who contributed something to society?
 - What about people using the Fermi reactor?

- → Two patents:
 - '233 (on loratadine / Claratin)
 - '716 (on DCL, a metabolite of Claratin)
- → What's the point of the '716 patent?

- → Two patents:
 - '233 (on loratadine / Claratin)
 - '716 (on DCL, a metabolite of Claratin)
- → What's the point of the '716 patent?
 - Evergreening

- → So is DCL novel?
 - Was produced in the body
 - ...but no one knew
 - ...but, it was detectable and necessarily made, as part of the process of using Claratin

"Where ... the result is a necessary consequence of what was deliberately intended, it is of no import that the article's authors did not appreciate the result."

Schering (citing and quoting MEHL/Biophile Int'l Corp. v. Milgraum, 192 F.3d 1362, 1366 (Fed. Cir. 1999))

"[I]f granting patent protection on the disputed claim would allow the patentee to exclude the public from practicing the prior art, then the claim is anticipated."

Schering (citing and quoting Atlas Powder Co. v. IRECO Inc., 190 F.3d 1342, 1346 (Fed. Cir. 1999))

→ Is this the best outcome, normatively?

- → Is this the best outcome, normatively?
 - Yes, at least if we construe the claim to cover the existence of DCL in the body
 - Would withdraw Claratin from public domain
 - "That which would <u>literally</u> infringe if later in time anticipates if earlier than the date of the invention." Lewmar Marine, Inc. v. Barient, Inc., 827 F.2d 744, 747 (Fed. Cir. 1987)

→ Consistent with Seaborg?

- → Consistent with Seaborg?
 - Seaborg may be a one-off: no way to make use the invention, because the atoms are so dispersed
 - Detectable versus detected?
 - Maybe Seaborg is just wrong

- → So, let's take stock
 - Did Schering know about DCL at the time it got the '233 patent?
 - Could it have gotten a patent on DCL at that point?
 - Would anyone have known how to make DCL from the '233 patent?

- → Schering's options?
 - Patent DCL in pure form?
 - Patent process of making DCL?
 - Patent therapeutic uses of DCL?
 - But do these help?

Next time

Next time

→ Novelty: (AIA) § 102(a) prior art