Lecture Agenda

An Overview of Subject Matter Limits
Patenting Life
Patenting Algorithms
Overview of Subject Matter Limits
The Standards for Patentability

A valid patent must be . . .

- Fully and appropriately described (§ 112)
- In compliance with statutory bars (§ 102)
- Novel (§ 102)
- Nonobvious (§ 103)
- The work of the inventors (§ 116)
- Useful (§ 101)
- Within the appropriate subject matter (§ 101)
35 U.S.C § 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.
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The Utility Requirement
35 U.S.C § 101 - Inventions patentable

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The Subject Matter Requirement
Categories of Subject Matter Limitations

“Laws of Nature”

Gravity

Relativity
Categories of Subject Matter Limitations

“Laws of Nature”
- Gravity
- Relativity

“Natural Phenomena”
- Living Organisms
- Naturally-Occurring Products

Computer Software
- Business Models
### Categories of Subject Matter Limitations

<table>
<thead>
<tr>
<th>&quot;Laws of Nature&quot;</th>
<th>&quot;Natural Phenomena&quot;</th>
<th>&quot;Abstract Ideas&quot;</th>
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There isn’t clear support in the statute for the limits on subject matter!
Subject Matter Limitations are a key “policy lever” developed by the Courts.
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The other standards for validity operate on an invention-by-invention basis; Subject Matter Limitations operate on entire categories of inventions.
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The other standards for validity operate on an invention-by-invention basis; Subject Matter Limitations operate on entire categories of inventions.

By design, they are flexible and adaptable. This also means unclear and uncertain!
“Natural Phenomena”
Diamond v Chakrabarty (1980)

Man-made bacterial organism with applications for cleaning oil spills.
Diamond v Chakrabarty (1980)

Claims at issue:
1. Process of producing the bacterial organism
2. Method of using the bacterial organism
3. The bacterial organism itself
Diamond v Chakrabarty (1980)

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The Patent examiner allowed claims 1 & 2, but not 3.
Diamond v Chakrabarty (1980)

35 U.S.C § 101
Inventions patentable

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A bacterial organism clearly falls within the “composition of matter” category.

And yet the examiner rejected the claim...
On a 5-4 vote, the Court finds the claim to the organism valid. Reasoning: this bacteria was not naturally-occurring, and thus not subject to the "natural phenomena" limitation.
Discovery vs. Invention

Chakrabarty:
Discovery ≠ Patentability ... but ... Invention = Patentability

Why impose this distinction?
If I spend $100M to discover a naturally-occurring product that cures cancer, have I benefited society less than if I had spent $100M to invent a synthetic product with the same properties?
Discovery vs. Invention

Chakrabarty: Discovery ≠ Patentability ... but ... Invention = Patentability

Why impose this distinction?

We want to encourage new knowledge, not exploitation of existing knowledge.

We suspect that many ‘discoveries’ may not really be ‘new’ anyway.
Parke-Davis (SDNY 1911)

Claim: An “isolated and purified” version of material in adrenal glands. (“Insulin”).

Held: patentable. Not a “natural phenomena” because it was isolated and purified.
Chakrabarty
Non-natural organisms are patentable.

Parke-Davis
“Isolated and purified” versions of natural products and non-natural

(Almost) anything in the biological area becomes patentable

A boom in the bio industry?
Overpatenting of nature?
By the early 2010s, tens of thousands of patents on segments of human DNA had been granted, with many more in the pipeline.

These were ‘isolated and purified’ versions of naturally-occurring DNA.
Myriad obtained a patent on BRCA1 and BRCA2 genes. These genes had been found through (extensive) research to be associated with likelihood of cancer, especially breast cancer in women.

Myriad sells testing using the BRCA1/BRCA2 genetic information allowing for screening for these genes (and thus propensity for cancer).

Because of the patent, Myriad is the only provider. The costs of testing are much higher and the availability is lower.
AMP (and many others) sue Myriad, arguing that the patent claims to the BRCA1/BRCA2 genes are unpatentable “natural phenomena” and thus invalid.
Assn of Molecular Pathologies v Myriad (2013)

“Isolated DNA” versus “cDNA”

1. An isolated DNA coding for a BRCA1 polypeptide ... which has the amino acid sequence ...
   [DNA sequence typical of BRCA1]

2. An isolated DNA coding for a BRCA1 polypeptide ... which has the amino acid sequence ...
   [cDNA sequence typical of BRCA1]
“Isolated DNA” versus “cDNA”  
{ According to the Supreme Court }

Isolated DNA sequences do exist in nature (except that the chemical bonds between the ends of the sequence and the rest of the genome are broken).

cDNA is synthetic: it is (typically) created in the lab, and while it performs functionally the same as natural DNA, it does not include certain non-coding nucleotides, and thus is not the same as DNA that occurs in the body.
1. Myriad’s invention is unlike Chakrabarty’s: there the bacterium was not natural, and had “markedly different characteristics” from natural products.

2. Here Myriad’s invention does not alter the nature or function of the natural DNA.
Assn of Molecular Pathologies v Myriad (2013)

The Supreme Court’s Analysis

... but ...

The Court upholds the validity of the cDNA claims: although the function is dictated by nature, they are man-made materials and thus patentable!
The Supreme Court’s Analysis

... but ...

The Court upholds the validity of the cDNA claims: although the function is dictated by nature, they are man-made materials and thus patentable!

A footnote: if cDNA claims happen to be naturally-occurring, then they are likely unpatentable.
What is Patentable?

Basic rule: man-made materials are patentable, naturally-occurring materials are not.

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2. Man-made mixtures/combinations of natural materials may not be enough; A look to “distinct characteristics”? Or the “process of invention”?
What is Patentable?

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1. Clearly, isolated (and purified?) natural materials are not, themselves, patentable.
2. Man-made mixtures/combinations of natural materials may not be enough; A look to “distinct characteristics”? Or the “process of invention”?
3. However: The holding on cDNA shows that the differences between natural and man-made need not be large (or even functionally significant).
What is Patentable?

Basic rule: man-made materials are patentable, naturally-occurring materials are not.

Is the rule of Myriad just a form of §102 (Novelty) analysis?

... and if so, then is the “natural phenomena” limitation the right vehicle to express this concern? Why not analyze each claim for novelty instead?
"Abstract Ideas"
Categories of Subject Matter Limitations

“Laws of Nature”
- Gravity
- Relativity

“Natural Phenomena”
- Living Organisms
- Naturally-Occurring Products

“Abstract Ideas”
- Mathematical Algorithms
- Computer Software (?)
- Business Models (?)
The Jurisprudential Evolution of the ‘Abstract Ideas’ Limitation

1970

Gottshalk v. Benson

Method to convert decimals ← binary-coded decimals unpatentable.

Supreme Court

1980

Diamond v. Diehr

Method to cure rubber using equation is patentable

Federal Circuit

1990

In re Alappat

Machine using antialiasing algorithms is patentable

1990

State Street Bank

Hub-and-spoke accounting system is patentable

2000

Bilski

Method to hedge commodities is unpatentable. “MOT”

Bilski

“friends and family” phone billing system is patentable

AT&T v Excel

2010

Alice

Method to deal with intermediary risk is unpatentable.

2015

Method to hedge commodities is unpatentable.
**Bilski v. Kappos (USSC 2010)**

Claims directed to a method of hedging risk in a commodity.

Unclear whether the method was novel under §102.

Federal Circuit: unpatentable because "neither a machine nor a transformation."
Bilski’s claims are unpatentable abstract ideas

MOT test is not the “exclusive test,” but a useful and important clue

MOT test may not be useful for “inventions in the information age,” (though no suggestion for the correct test)

Business methods are not categorically excluded from patentability

The Federal Circuit could craft rules that exclude most / many business methods
Methods of doing business are not patentable subject matter.

MOT test is not the “exclusive test,” but not many processes lie beyond its reach.
Why are the claims unpatentable?

“Hedging is a fundamental economic practice long prevalent in our system of commerce and taught in any introductory finance class.”

“Allowing patents on risk hedging would pre-empt use of this approach in all fields, and would effectively grant a monopoly over an abstract idea.”
After *Bilski*: Confusion

Many courts and the USPTO relied heavily on the “machine or transformation” test, even though the *Bilski* opinion said it was not the exclusive test.

Still many patents on “algorithms” upheld: for example software patents, not involving non-novel concepts (i.e., risk hedging) or limited to computers.
Claims directed to a method of addressing counterparty risk in financial transactions, using a trusted intermediary.

Unclear whether the method was novel under §102.
The (New) Framework for ‘Abstract Ideas’

Step 1: Are the claims directed to an “abstract idea”? 

Step 2: if so, “what more is in the claims” to avoid the limitation?
Alice Step 1: Is this an abstract idea?

The Court answers ‘yes’: the idea of the claims is ‘intermediated settlement’.

How do you know which claims are “abstract” and which are not?

The Court says: “on their face, the claims before us are drawn to the concept of intermediated settlement, i.e., the use of a third party to mitigate settlement risk…. [T]he concept of intermediated settlement is a fundamental economic practice long prevalent in our system of commerce.”
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Novelty? Or analogy (to Bilski)?
Alice Step 2: “What Else is There”?

Here the Court says that “generic computer implementation” does not “transform” the claims into patentable subject matter.

What else is required?

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<th>Flook</th>
<th>Benson</th>
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<td>adding conventional measuring steps known in the art is not enough</td>
<td>adding conventional computer-implemented steps known in the art is not enough</td>
<td>adding computer-implemented steps is not enough</td>
<td>the addition of a thermocouple to record measurements was an inventive application of the idea</td>
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<tr>
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What else is required?

Does this mean that all software-based patent claims are invalid!?

Unclear. Software methods that are either “new” (Step 1) or involve an “inventive application” of the method (Step 2) are seemingly okay.
The Abstract Ideas Limitation

Bilski seems to have been bypassed.

Step 1 is a focus on “have we seen this before” / analogy / (maybe) novelty.

Step 2 is focused on something more: “inventiveness”? 
The Convergence of Patentable Subject Matter Limits

The Supreme Court seems mostly concerned with

the newness of the category of subject matter.

The breadth of the resulting patents in that category.
The Convergence of Patentable Subject Matter Limits

Myriad (2013)

A focus on the man-made versus natural distinction.

Alice (2014)

A focus on the “newness” versus “old” distinction.

An analysis of what more the invention does.
Ongoing Questions about Subject Matter Limitations

If Subject Matter Limitations are simply about policy, what, exactly, is the policy concern?
(And ... might these concerns be better addressed invention—by-invention?)
If Subject Matter Limitations are simply about policy, what, exactly, is the policy concern? (And ... might these concerns be better addressed invention—by-invention?)

Are the courts (the Supreme Court) the right institution to make these policy decisions?