

OFFICIAL TRANSCRIPT
PROCEEDINGS BEFORE

**THE SUPREME COURT
OF THE
UNITED STATES**

CAPTION: ALICE CORPORATION PTY. LTD, Petitioners, v. CLS
BANK INTERNATIONAL, ET AL
CASE NO: No. 13-298
PLACE: Washington, D.C.
DATE: Monday, March 31, 2014
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1 IN THE SUPREME COURT OF THE UNITED STATES

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3 ALICE CORPORATION PTY. :

4 LTD. :

5 Petitioners, : No. 13-298

6 v. :

7 CLS BANK INTERNATIONAL, :

8 ET AL. :

9 - - - - - x

10 Washington, D.C.

11 Monday, March 31, 2014

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13 The above-entitled matter came on for oral
14 argument before the Supreme Court of the United States
15 at 10:04 a.m.

16 APPEARANCES:

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18 of Petitioners.

19 MARK A. PERRY, ESQ., Washington, D.C.; on behalf of
20 Respondents.

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22 Department of Justice, Washington, D.C.; on behalf of
23 the United States, as amicus curiae, supporting
24 Respondents.

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1	C O N T E N T S	
2	ORAL ARGUMENT OF	PAGE
3	CARTER G. PHILLIPS, ESQ.	
4	On behalf of the Petitioners	3
5	ORAL ARGUMENT OF	
6	MARK A. PERRY, ESQ.	
7	On behalf of the Respondents	26
8	ORAL ARGUMENT OF	
9	DONALD B. VERRILLI, JR., ESQ.	
10	On behalf of the United States, as amicus	
11	curiae, supporting Respondents	44
12	REBUTTAL ARGUMENT OF	
13	CARTER G. PHILLIPS, ESQ.	
14	On behalf of the Petitioners	53
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

1 P R O C E E D I N G S

2 (10:04 a.m.)

3 CHIEF JUSTICE ROBERTS: We'll hear argument
4 this morning in Case 13-298, Alice Corporation versus
5 CLS Bank International.

6 Mr. Phillips?

7 ORAL ARGUMENT OF CARTER G. PHILLIPS

8 ON BEHALF OF THE PETITIONERS

9 MR. PHILLIPS: Thank you, Mr. Chief Justice,
10 and may it please the Court:

11 It is common ground between the parties in
12 this case that Section 101, by its terms, and with the
13 sweeping interpretation this Court adopted in *Bilski*
14 applies directly to the patents here. These are system
15 and process patents that speak directly to Section 101.

16 The only issue, then, is whether the
17 Judicially-recognized exception that this Court adopted
18 many, many years ago applies under these circumstances.

19 JUSTICE KENNEDY: And just repeat, it is
20 common ground between the parties that --

21 MR. PHILLIPS: That -- that our -- our
22 patents speak directly to the language of Section 101,
23 that is, they are a process, and they are machines, and
24 they are -- and they are improvements to the process and
25 the machines. They don't -- they don't dispute that by

1 its terms 101 applies. The only argument between the
2 parties is the abstract idea exception that exists and
3 whether that bars us from otherwise satisfying
4 Section 101.

5 JUSTICE GINSBURG: Mr. Phillips, on the
6 abstract idea, you know that the Bilski case held that
7 hedging qualified as an abstract idea. So how is
8 intermediate settlement a less abstract than hedging?

9 MR. PHILLIPS: If our -- if our patent
10 merely claimed intermediated settlements, although I
11 have to say I don't really know exactly what that means
12 because I don't think that's the same kind of
13 economics -- basic economics concept that a hedge risk
14 treatment is. But if it claimed that, we wouldn't -- we
15 wouldn't have a distinction from Bilski.

16 What we claim is a very specific way of
17 dealing with a problem that came into being in the early
18 1970s of how to try to eliminate the risk of
19 non-settlement in these very massive multiparty problems
20 in which you need to deal with difficulties that exist
21 at different time zones simultaneously and to do it with
22 a computer so that you not only take them on
23 chronologically, deal with them sequentially, based on
24 the kind software analysis that the patent specifically
25 describes by function.

1 And it goes even further than that, and does
2 something that no escrow agent and -- and no
3 intermediated settlement that I know of -- settler that
4 I know of. It actually blocks specific transactions
5 that, in the shadow account, would violate the terms of
6 the settlement that would ultimately be implemented.

7 JUSTICE KENNEDY: Well, let me put it this
8 way. If you describe that to a second-year college
9 class in engineering and said here's -- here's my idea,
10 now you go home and you program over this weekend, my
11 guess is -- my guess is that that would be fairly easy
12 to program.

13 MR. PHILLIPS: I don't disagree with it,
14 Justice --

15 JUSTICE KENNEDY: So the fact that the
16 computer is involved, it -- it seems to me, is necessary
17 to make it work. But the -- but the innovative aspect
18 is certainly not in the creation of the program to make
19 that work. All you're talking about is -- if I can use
20 the word -- an "idea."

21 MR. PHILLIPS: I prefer not to use that word
22 for obvious reasons.

23 (Laughter.)

24 MR. PHILLIPS: But -- but if you -- but if
25 you look at the Solicitor --

1 JUSTICE KENNEDY: Or -- or a method or a
2 process.

3 MR. PHILLIPS: Right. But -- and -- and
4 obviously, methods and processes are precisely what
5 Section 101 permits --

6 JUSTICE BREYER: Why is that less abstract?

7 MR. PHILLIPS: I'm sorry?

8 JUSTICE BREYER: Why is that less abstract?
9 I mean, imagine King Tut sitting in front of the pyramid
10 where all his gold is stored, and he has the habit of
11 giving chits away. Good for the gold, which is given at
12 the end of the day. And he hires a man with an abacus,
13 and when the abacus keeping track sees that he's given
14 away more gold than he is in storage, he says, stop.
15 You see?

16 Or my mother, who used to look at my
17 checkbook, when she saw that, in fact, I had written
18 more checks than I had in the account, she would grab
19 it. Stop. You see?

20 So what is it here that's less abstract than
21 the computer says, stop?

22 MR. PHILLIPS: It is --

23 JUSTICE BREYER: How is that less abstract
24 than King Tut, if we had the same thing with a grain
25 elevator, if we had the same thing with a reservoir of

1 water, if we had the same thing with my checkbook? You
2 see the point.

3 MR. PHILLIPS: I do see the point, Justice
4 Breyer, and it seems to me that it goes to the question
5 of the methodology you're going to employ.

6 JUSTICE BREYER: Methodology is just as
7 you said, stop.

8 MR. PHILLIPS: Well, we could --

9 JUSTICE BREYER: So what we have different
10 here is the computer stops rather than the abacus man
11 stopping or my mother stopping or the guy that the grain
12 elevator has that says stop. So just saying, what -- is
13 that it? In other words, if you say, computer stop, you
14 have an invention. Useful add -- but if you say, mother
15 stop, you don't?

16 MR. PHILLIPS: No. Well, I mean, again, it
17 seems to me that in some ways what -- what you described
18 there is a caricature of what this invention is.

19 JUSTICE BREYER: Of course it's a
20 caricature. It's a caricature designed to suggest that
21 there is an abstract idea here. It's called solvency.

22 MR. PHILLIPS: But --

23 JUSTICE BREYER: And what you do is you take
24 the idea of solvency and you say apply it. And you say
25 apply it through the computer.

1 Is that enough to make it not just the
2 abstract idea? And now we're at the heart of why I used
3 my exaggerated examples --

4 MR PHILLIPS: Right.

5 JUSTICE BREYER: -- because you will tell me
6 why --

7 MR. PHILLIPS: Right.

8 JUSTICE BREYER: -- this is enough.

9 MR. PHILLIPS: Right. Because, Justice
10 Breyer, the -- the -- the concept here is not simply to
11 say stop. Stop is obviously part of the element of it.

12 But it's also designed to ensure that at the
13 end of the day, this transaction, in the midst of
14 literally a global set of -- of deals that are going on
15 simultaneously, will be implemented at the appropriate
16 time in the appropriate way. And whatever else that may
17 be, it seems to me it's difficult to say that's an
18 abstract idea as implemented.

19 JUSTICE SOTOMAYOR: I'm sorry. But -- but
20 what it appears to be, it sounds like you're trying to
21 revive the patenting of a function. You used the word
22 "function" earlier, and that's all I'm seeing in this
23 patent is the function of reconciling accounts, the
24 function of making sure they're paid on time. But in
25 what particular way, other than saying do it through a

1 computer, is this something new and not functional?

2 MR. PHILLIPS: Well, it does it through --
3 it creates the shadow accounts because of the concerns
4 for security. You don't -- you're not going to allow
5 somebody to enter into a central bank's own accounts.
6 You create the shadow accounts. You monitor through the
7 software that allows you to do that. You evaluate each
8 of the transactions to ensure that the settlement will
9 be available. You do it sequentially, and you act on it
10 by the end of the day or whenever the transaction is to
11 take place, and you implement that transaction.

12 JUSTICE SCALIA: Why isn't it -- why isn't
13 doing it through a computer not enough? I mean, was the
14 cotton gin not an invention because it just means you're
15 doing through a machine what people used to do by hand?
16 It's not an invention. It's the same old, same old.

17 MR. PHILLIPS: Justice Scalia --

18 JUSTICE SCALIA: Why -- why is a computer
19 any different in that respect?

20 MR. PHILLIPS: At one level I agree with you
21 completely. There is no difference between them.

22 This Court has, however, said on more than a
23 few occasions, albeit in dicta, that coming up with an
24 idea and then say, use a computer, is not sufficient.
25 And what I'm trying to suggest to you is we don't fall

1 within that dicta.

2 Now, if you don't accept the dicta and you
3 say use a computer is fine, then I think we're done.

4 JUSTICE SCALIA: Well, I'm not saying use a
5 computer is -- is much of a novelty. I mean, that's --
6 that goes to whether it's novel or not. If you just say
7 use a computer, you haven't invented anything. But if
8 you come up with a serious program that -- that does it,
9 then, you know, that may be novel. But that's a novelty
10 issue, isn't it?

11 MR. PHILLIPS: To be sure, Justice Scalia.

12 JUSTICE BREYER: And this is exactly the
13 question I really would like to you to focus on for me.
14 Why is it -- and I'm not saying this from a point of
15 view, but it seems to me pretty clear that if what you
16 did was take the idea of solvency -- remember King Tut,
17 that's why I use the exaggeration -- and what you say
18 is implemented by having the abacus man keep track and
19 say stop, okay --

20 MR. PHILLIPS: Right.

21 JUSTICE BREYER: Then we implement it by
22 having somebody with a pencil and a piece of paper and
23 this is all that they add, you see. Say: Have a man
24 with a pencil and a piece of paper keeping track and
25 saying, stop, or we say, implement it in the computer,

1 which will automatically keep track and say stop, are
2 they all enough? Are some of them enough? What's the
3 rule?

4 And you realize I couldn't figure out much
5 in Prometheus to go beyond what I thought was an obvious
6 case, leaving it up to you and your colleagues to figure
7 out how to go further. Am I making enough -- making
8 clear enough what's bothering me? And I'd really like
9 to get your answer to this.

10 MR. PHILLIPS: And -- and look, there's
11 no -- I'll be the first one to -- to confess that trying
12 to use language to describe these things is not all that
13 easy. But the way I think you can meaningfully look at
14 this is to say that this is not simply something that
15 was a fundamental truth, this is not something that
16 simply says use a computer. It's not simply something
17 that says maintain solvency. It -- it operates in a
18 much more specific and concrete environment where you're
19 dealing with a problem that's been in existence since
20 the 1970s, a solution in the 1990s, that CLS itself
21 acknowledges needed a solution and came forward with
22 their own solution that looks a lot like ours.

23 JUSTICE KENNEDY: But my -- my initial
24 question, and I think I can work this into King Tut,
25 is --

1 (Laughter.)

2 JUSTICE KENNEDY: -- is -- is whether or not
3 you could have patented that system, idea, process,
4 method, without attaching a computer program.

5 MR. PHILLIPS: You cannot, absolutely cannot
6 do that with this system, because it is so complex and
7 so many interrelated parts.

8 JUSTICE KENNEDY: Suppose I thought -- and,
9 again, it's just a thought because I don't have the
10 expertise -- that any computer group of people sitting
11 around a coffee shop in Silicon Valley could do this
12 over a weekend. Suppose I thought that.

13 MR. PHILLIPS: You mean wrote the code?

14 JUSTICE KENNEDY: Yes.

15 MR. PHILLIPS: Right. Well, that's absolutely --
16 I'm certain that's true.

17 JUSTICE KENNEDY: Well, then -- then --

18 MR. PHILLIPS: But that's true of almost all
19 software.

20 JUSTICE KENNEDY: Then why is the computer
21 program necessary to make the patent valid?

22 MR. PHILLIPS: Well, it's -- it's necessary
23 to make the invention effective. As the Solicitor
24 General said, the computer is essential to the efficacy
25 of this invention because of the complicated financial

1 arrangements that exist and that can only be resolved on
2 a -- on a real-time basis. Your abacus is great if you
3 happen to be waiting for the pyramids to be finished or
4 waiting for the gold to move in and out, but it doesn't
5 help with you an abacus if you're dealing with literally
6 thousands of transactions simultaneously going on in
7 different countries at different points in time.

8 JUSTICE KENNEDY: But that's just an idea,
9 hey, let's use a computer.

10 MR. PHILLIPS: But it's not just -- I mean,
11 obviously, part of it is use the computer, Justice
12 Kennedy. But more fundamentally, it goes beyond that.
13 See, I --

14 JUSTICE SOTOMAYOR: Is your software
15 copyrighted?

16 MR. PHILLIPS: No, I don't believe so.

17 JUSTICE GINSBURG: There is no special
18 software that comes with this -- that's part of this
19 patent, is it -- is there?

20 MR. PHILLIPS: No. Justice Ginsburg, what
21 we did here is what the Patent and Trademark Office
22 encourages us to do and encourages all software patent
23 writers to do, which is to identify the functions that
24 you want to be provided for with the software and leave
25 it then to the software writers, who I gather are, you

1 know, quite capable of converting these functions into
2 very specific code.

3 JUSTICE KAGAN: Mr. Phillips, could you --
4 could you disaggregate your argument for me? Because
5 you just said, look, this Court has said it's not
6 sufficient if you have an idea and then you say use a
7 computer to implement it; right? So are you saying that
8 your -- that -- are you saying that you're doing more
9 than saying use a computer to implement it or are you
10 saying that it's -- that the idea itself is more than an
11 idea?

12 MR. PHILLIPS: Yes. I'm saying --

13 JUSTICE KAGAN: Which part of what --

14 MR. PHILLIPS: I'm saying both actually. I
15 mean, I'm making both of those arguments. I -- I
16 believe that if you analyze the claims and you don't
17 caricature them and you don't strip them out of the
18 limitations that are embedded in there, this is not some
19 kind of an abstract concept. This is not some kind --
20 it's not an abstract idea. It's a very--

21 JUSTICE KAGAN: So putting the computer
22 stuff aside completely --

23 MR. PHILLIPS: Right.

24 JUSTICE KAGAN: -- you're saying that you've
25 invented something or you --

1 MR. PHILIPS: Yes.

2 JUSTICE KAGAN: There is something that
3 you've patented that has -- that is not just simple use
4 a third party to do a settlement.

5 MR. PHILLIPS: Right.

6 JUSTICE KAGAN: And what is that, putting
7 the computer aside?

8 MR. PHILLIPS: It is -- well -- and again,
9 it's difficult to do that because you absolutely need
10 the computer in order to implement this. But the key to
11 the invention is the notion of being able
12 simultaneously, dealing with it on a chronological basis
13 to stop transactions that will otherwise interfere with
14 the ability to settle on time and under the appropriate
15 circumstances. And the only way you can do that in a
16 real-time basis when you're dealing with a global economy
17 is to use a computer. It is necessary to the efficacy
18 of this.

19 So in that sense, I can't -- I can't
20 disaggregate it the way in some sense you're suggesting.
21 It seems to me it's bound up with in -- it's bounds up
22 with the whole notion of is this an abstract concept.

23 JUSTICE BREYER: Can you in fact -- now,
24 this is -- look, there are 42 briefs in this case. I
25 actually read them and I found them very, very helpful

1 up to the point where I have to make a decision, because
2 they're serious. I mean, you know -- now, the problem
3 that I came away with is the one that you're beginning
4 to discuss, that if you simply say, take an idea that's
5 abstract and implement it on a computer, there are --
6 you're going to get it much faster, you're going to be
7 able to do many, many things, and if that's good enough,
8 there is a risk that you will take business in the
9 United States or large segments and instead of having
10 competition on price, service and better production
11 methods, we'll have competition on who has the best
12 patent lawyer. You see where I'm going on that one?

13 MR. PHILLIPS: Yeah, of course.

14 JUSTICE BREYER: And if you go the other way
15 and say never, then what you do is you rule out real
16 inventions with computers.

17 MR. PHILLIPS: Right.

18 JUSTICE BREYER: And so in those 42 briefs,
19 there are a number of suggestions as to how to go
20 between Scylla and Charybdis. Now, I would like to
21 know -- I don't know if you can step back from your
22 representational model. That's a problem. But you're all
23 we have now. And -- and from my point of view, I need
24 to know what in your opinion is the best way of sailing
25 between these two serious harms.

1 MR. PHILLIPS: Well, Justice Breyer, I guess
2 I would suggest to you that you might want to deal with
3 the problem you know as opposed to the problems you
4 don't know at this stage. I mean, we have had business
5 method patents and software patents in existence for
6 well over a decade and they're obviously quite
7 significant in number. And -- and we know what the
8 system is we have. And Congress looked at that system,
9 right, and didn't say no to business methods patents,
10 didn't say no to software patents, instead said the
11 solution to this problem is to get it out of the
12 judicial process and create an administrative process,
13 but leave the substantive standards intact.

14 So my suggestion to you would be follow that
15 same advice, a liberal interpretation of 101 and not a
16 caricature of the claims, analyze the claims as written,
17 and therefore say that the solution is 102 and 103 and
18 use the administrative process. If you --

19 JUSTICE GINSBURG: Mr. Phillips, let me just
20 stop you there, because four Justices of this Court did
21 not read that legislative history the way you do. And
22 it was -- was in *Bilski*.

23 MR. PHILLIPS: But this is post-*Bilski*.

24 JUSTICE GINSBURG: Justice Stevens went
25 carefully through that and he said: Congress was

1 reacting to a decision. It had -- it was not addressing
2 101. So there are at least four Justices who say -- who
3 didn't buy that argument.

4 MR. PHILLIPS: Well, I mean, it still seems
5 to me that the -- the natural inference is Congress did
6 not change 101. Congress created an entire
7 administrative system to deal with 101, 102 and 103.
8 And -- and I would hope --

9 JUSTICE SCALIA: And four is not five
10 anyway, right?

11 MR. PHILLIPS: That's true.

12 JUSTICE SCALIA: Four is not five.

13 MR. PHILLIPS: And you've exhausted my math
14 skills, Your Honor.

15 JUSTICE SCALIA: By the way, we -- we have
16 said that you can't take an abstract idea and then say
17 use a computer to implement it. But we haven't said
18 that you can't take an abstract idea and then say here
19 is how you use a computer to implement it --

20 MR. PHILLIPS: Exactly.

21 JUSTICE SCALIA: -- which is basically what
22 you're doing.

23 MR. PHILLIPS: And that's the argument we're
24 making and --

25 JUSTICE SCALIA: And that's a little

1 different.

2 MR. PHILLIPS: -- that's the line we're
3 asking the Court to draw here.

4 JUSTICE KAGAN: Well, how are you saying the
5 how? Because I thought that your computers -- that your
6 patents really did just say do this on a computer, as
7 opposed to saying anything substantive about how to do
8 it on a computer.

9 MR. PHILLIPS: I would urge the Court to
10 look at Joint Appendix 159, 285-286, where it goes
11 through the flow charts. This is -- and this is just a
12 specific example of the method by which you stop a
13 transaction, and it goes through various series of
14 detailed steps and what the computer has to do in order
15 to do that. It doesn't actually, obviously, put in the
16 code, but that's what the PTO says don't do. Don't put
17 in the code because nobody understands code, so -- but
18 put in the functions, and we know -- and we know that
19 someone skilled in the art will be able to put in the
20 code. And if they aren't, if they can't do that, then
21 it's not enabled and that's a 112 problem.

22 To go back, Justice Breyer, to your
23 question. So on the one hand, you've got a problem that
24 it seems to me Congress to some extent has said is okay
25 and we've got a solution and that solution's playing

1 through. On the other hand, if this Court were to say
2 much more categorically either that there's no such
3 thing as business method patents or adopt the Solicitor
4 General's interpretation, which is to say that there
5 cannot be software unless the software somehow actually
6 improves the computer, as opposed to software improving
7 every other device or any other mechanism that might be
8 out there.

9 What we know is that this would inherently
10 declare and in one fell swoop hundreds of thousands of
11 patents invalid, and the consequences of that it seems
12 to me are utterly unknowable. And before the Court goes
13 down that path, I would think it would think long and
14 hard about whether isn't that a judgment that Congress
15 ought to make. And it seems to me in that sense you're
16 essentially where the Court was in Chakrabarty, where
17 everybody was saying you've got to act in one way or the
18 other or the world comes to an end, and the courts have
19 said, we'll apply 101 directly.

20 JUSTICE KENNEDY: If we say that -- If we say
21 that there's no software patentability and agree with the
22 Attorney General, do you lose in this case?

23 MR. PHILLIPS: Well, it would be very hard
24 for me to see how that -- how -- how I can get around
25 that particular problem, because the computer is the

1 essence of it, so -- and a portion of it is clearly the
2 software. So I think if you say there is no such thing
3 as software patentability, I do lose in this case, yes,
4 Your Honor. As do a whole lot of other people.

5 JUSTICE GINSBURG: Mr. Phillips, in response --

6 JUSTICE KENNEDY: Is there any common ground
7 between you and the government -- maybe a better
8 question to ask the government -- a common ground
9 between you and the government on something in the
10 software area that's patentable, other than making the
11 computer itself work? You understand the government to
12 say no software patents.

13 MR. PHILLIPS: That's the way I interpret
14 the government's -- the government's brief.

15 JUSTICE BREYER: It was like -- there's a
16 Bloomberg brief out here that was on this, that said,
17 no, you can -- you can patent computer software when
18 it's an improvement in the computer, when it's an
19 improvement in software, when it's an improvement in a
20 technology that is developed out of computers like
21 robotics, when it is an improvement in a machine or
22 technology, but you cannot improve it where it is simply
23 an improvement in an activity that is engaged in
24 primarily through mental processes. But what they mean
25 by that is business, finance, and similar arts.

1 That's -- I mean, that's -- it wasn't quite what -- I
2 know. That's what I want to know what you don't agree
3 with about that, because it's a little more refined than
4 you suggested.

5 MR. PHILLIPS: I read the Solicitor
6 General's brief as broader than the Bloomberg brief
7 in -- in terms of the approach. And IBM's argument is
8 if you knock out software patents, you eliminate web
9 browsing, word processing, cellphones, e-mail. Those
10 are all activities that I don't think fall within the
11 meaning of the -- the meaning of the government's theory
12 of the case.

13 JUSTICE BREYER: But I'm asking you -- I'm
14 asking you, what about this one that I just mentioned?
15 You see, I went through those five steps --

16 MR. PHILLIPS: Right.

17 JUSTICE BREYER: -- and four of them you
18 could patent and the fifth one you can't.

19 MR. PHILLIPS: Right. But I -- and I guess
20 my answer to that is that's nowhere in the statute and
21 it doesn't seem to me to reflect an abstract idea. It's
22 a -- it's a line you draw that takes out business method
23 patents. If the Court wants to eliminate business
24 method patents, fine. But you just said no to that in
25 *Bilski* two, three terms ago.

1 Now, to be sure, give the Solicitor General
2 credit, he comes here and says to you: We didn't like
3 the result in Bilski; we want you to say don't use
4 process in order to get there, which is a statutory
5 interpretation; come up with an extraordinarily
6 complicated way of looking at the exception and use that
7 to get to the exact same result.

8 JUSTICE SOTOMAYOR: Well, you're doing a
9 very good job of proving --

10 JUSTICE GINSBURG: In Bilski, Justice Breyer
11 did try to say that there wasn't that -- a whole lot of
12 distance between the four who thought business methods
13 were not patentable. But he -- he also said something
14 else in -- in the other case, Mayo. Justice Scalia
15 asked you the question about doesn't that go to novelty,
16 but didn't Justice Breyer say in Mayo that novelty can
17 be relevant to patent -- to patent eligibility? He said
18 there's -- there's an overlap.

19 MR. PHILLIPS: Well, he said there's an
20 overlap. Here in this context, I think, basically the
21 Respondents' theory would mean that they are completely
22 coterminous. And I don't think that's what the Court
23 meant. And also, we know from Diehr that there's got to
24 be at least some significant limitations on the extent
25 to which novelty has to be built into 101. That is the

1 province of 102 and 103. And, as I said, Congress
2 modified the system of adjudication to create an
3 administrative mechanism that allows you to get to 102
4 and 103. And at least in context, it's important to
5 realize there have been 11 cases since that was created.
6 Nine of the 11 have been knocked down on 102 or 103 grounds
7 and not on 101 grounds. And it seems to me that's the
8 answer to this problem, is leave 101 as the coarse
9 filter. If on its face it states these kinds of broad
10 abstract principles, fundamental truths, and even if it
11 says use a computer, those should be struck down.

12 JUSTICE SOTOMAYOR: Which of the -- which of
13 the opinions below captures your position most
14 accurately?

15 MR. PHILLIPS: I would guess it would be
16 Judge Moore's opinion below that would capture ours most
17 correctly.

18 JUSTICE SOTOMAYOR: And if we were to think
19 your method claim is ineligible, do you agree that your
20 systems and -- your medium and system claims fail as
21 well? Do they rise and fall together?

22 MR. PHILLIPS: No. No, I don't believe they
23 do rise and fall together. I mean, I think you could --
24 if you wanted to interpret our medium claim -- I mean,
25 our -- our method claims in a -- in a particularly

1 abstract way, I think you could still say that the
2 system claims, which clearly are -- are how to create a
3 computer system and how to implement it using that
4 method, would be a much more concrete version of that in
5 a way that would take it out of 101. That said, I,
6 obviously, believe that all of our claims satisfy 101
7 and should go on to the next stage.

8 JUSTICE KAGAN: Can I give you a
9 hypothetical, Mr. Phillips, and you tell me how it's
10 different or the same? Let's say, you know, 30 years
11 somebody took a look around the world and said, a lot of
12 people seem to order products by mail. They get the
13 catalogues in the mail and then they send back their
14 return forms. And let's say that one of the founders of
15 the Internet said, wouldn't this be an amazing system,
16 we could actually do this by computer, and they had
17 patented that. Is that the same?

18 MR. PHILLIPS: I don't know if it's the
19 same, but I would -- I would argue that it could very
20 well be a patentable subject matter because -- but it
21 depends on how the claims play out.

22 JUSTICE KAGAN: No, but exactly. I mean,
23 the claim would have said something along the lines of,
24 you know, there's this process by which people order
25 products and we want to do it over the Internet, we want

1 to do it electronically, and we will use a computer to
2 do that, to essentially take the process of mail order
3 catalogues and make it electronic.

4 MR. PHILLIPS: I could certainly -- I think
5 I could write a claim -- a set of claims that I believe
6 would satisfy 101. And -- and to the extent that
7 you'd -- that you'd think those are no different than
8 the ones I have here, then my argument is simply I think
9 I satisfy 101 with the claims we have before us, Your
10 Honor.

11 If there are no further questions, then I'd
12 like to reserve the rest of my time.

13 CHIEF JUSTICE ROBERTS: Thank you,
14 Mr. Phillips.

15 Mr. Perry.

16 ORAL ARGUMENT OF MARK A. PERRY

17 ON BEHALF OF THE RESPONDENTS

18 MR. PERRY: Mr. Chief Justice, and may it
19 please the Court:

20 That path between Scylla and Charybdis was
21 charted in *Bilski* and *Mayo*. *Bilski* holds that a
22 fundamental economic principle is an abstract idea and
23 *Mayo* holds that running such a principle on a computer
24 is, quote, "not a patentable application of that
25 principle." Those two propositions are sufficient to

1 dispose of this case.

2 If Bilski and Mayo stand, Alice's patents
3 fail. Therefore, Mr. Phillips and his friends are
4 asking this Court to change the standard, even though
5 this Court has had three unanimous decisions in the last
6 four terms establishing what the Court called a myriad,
7 a well-established standard.

8 On the abstract idea, Justice Ginsburg, you
9 asked Mr. Phillips what's the difference between hedging
10 and this claim. There is no difference. This is
11 hedging. It is hedging against credit default rather
12 than price fluctuation, but it is simply hedging.

13 And Mr. Phillips stood up for 26 minutes and
14 never once referred to the patent. Let's look at what
15 the inventor, the so-called inventor said about this
16 invention. This is at JA 293 to 94 in the
17 specification.

18 This claim has simply two steps. It's very
19 simple. "First, debiting and crediting on a real-time
20 basis the relevant shadow records; and second, by
21 periodically affecting corresponding payment
22 instructions." Period. Those are direct quotes. Debit, credit,
23 and pay. Your Honor, you can't get much more simple
24 than that.

25 Mr. Phillips suggests, well, we have

1 multilateral transactions, global things, chronological,
2 time zones and so forth. None of those are claimed,
3 Your Honor. Those are all recited in specification.
4 The claims read on a single transaction involving two
5 parties.

6 JUSTICE BREYER: Can I ask you at some
7 point, not necessarily this second, to say in my -- this
8 is just -- you know, you have an opinion for a court.
9 Different judges can have different interpretations.
10 All you're getting is mine, okay?

11 But I think it's pretty easy to say that
12 Archimedes can't just go to a boat builder and say,
13 apply my idea. All right. Everybody agrees with that.
14 But now we try to take that word "apply" and give
15 content to it.

16 And what I suspect, in my opinion, Mayo did
17 and Bilski and the other cases is sketch an outer shell
18 of the content, hoping that the experts, you and the
19 other lawyers and the -- the circuit court, could fill
20 in a little better than we had done the content of that
21 shell.

22 So, so far you're saying, well, this is
23 close enough to Archimedes saying "apply it" that we
24 needn't go further.

25 Now, will you at some point in the next few

1 minutes give me your impression of, if it were necessary
2 to go further, what would the right words or example be?

3 MR. PERRY: Your Honor, as -- Justice
4 Breyer, as to abstract ideas, the PTO has filled in that
5 shell by listing economic concepts, legal concepts,
6 financial concepts, teaching concepts, dating and
7 interpersonal relationships and generally how business
8 should be conducted as examples of those things that are
9 likely abstract, which, of course, all follow directly
10 from Bilski and the discussion this Court had in Bilski.
11 And this patent -- these patents fall squarely within
12 that.

13 Congress, in the AIA, confirmed that
14 reading. Congress, in the CBM method, said business
15 methods that are subject to special scrutiny -- that is,
16 dubious patents -- include methods and corresponding
17 apparatus, which is what we have here, that pertain to
18 data processing in the financial services industry and
19 do not offer a technological solution. That describes
20 Alice's patents to a letter, Your Honor. So that we
21 have --

22 JUSTICE SOTOMAYOR: What do you think is a
23 technological solution?

24 MR. PERRY: Your Honor --

25 JUSTICE SOTOMAYOR: How could they, if at

1 all, written their patent to -- to make -- to make
2 their software eligible? What would -- what do they
3 need -- would have needed to have added?

4 MR. PERRY: Justice Sotomayor, they have no
5 software, first. They've never written software.
6 They've never programmed a computer. So that's a
7 nonexistent set.

8 Second, there are many technological
9 solutions to trading and settlement problems. For
10 example, data compression. These -- these trading
11 platforms involve the movement of very large quantities
12 of data around the world. The physical pipes, that is,
13 the fiber optic cables and data lines are limited.
14 There are very sophisticated algorithms for both
15 security and speed to move data through the transmission
16 lines in novel and useful ways that could well be
17 patented.

18 Nothing like that is claimed here. To come
19 back to where I started, if you look, for example, at
20 Claim 65 of the '510 patent, as Mr. Phillips reads it,
21 it literally reads on a two-party escrow to sell a
22 house, so long as the escrow agent is typing this stuff
23 into the HUD-1 using a computer. That has nothing to do
24 with multilevel --

25 CHIEF JUSTICE ROBERTS: Well, that's a

1 little more complicated. He referred us to Joint
2 Appendix Page 159, which is not a change in how
3 computers work. But it is -- constitutes the
4 instructions about how to use the computer and where it
5 needs to be affected. And just looking at it, it looks
6 pretty complicated. There are a lot of arrows and
7 they -- you know, different things that go --

8 (Laughter.)

9 CHIEF JUSTICE ROBERTS: Well, but I mean,
10 you know, it -- in different directions. And I
11 understand him to say that in each of those places,
12 that's where the computer is needed.

13 MR. PERRY: Mr. Chief Justice, Figure 16 has
14 nothing to do with the invention asserted against my
15 client in this case. There are two inventions in this
16 patent. One invention involving multilateral contract
17 formation is not asserted against my client. And all of
18 these drawings pertain to that. The only drawings that
19 pertain to the asserted claims are 25 and 33 to 37. And
20 that was established below, and it's established in this
21 Court. And Mr. Phillips had never disputed it.

22 So the claim he's pointed the Court -- the
23 figure he's pointed the Court to has nothing to do with
24 the invention. It's for a different invention that is
25 not at issue in this case.

1 Remember, there are hundreds and hundreds of
2 pages of these patents. They all pertain to the other
3 invention. That's why in the back of our red brief we
4 excerpted the very little bit that actually pertains to
5 this. You sort of tack on patent -- the tack on claim
6 that Mr. Phillips is asserting here. It's four columns.
7 It's less than five pages in the printed appendix that
8 actually pertains to this invention. And it contains no
9 disclosure whatsoever.

10 Justice Scalia, to your question about how
11 the computer does it. Of course, a patent that
12 describes sufficiently how a computer does a new and
13 useful thing, whether it's data compression or any other
14 technological solution to a business problem, a social
15 problem, or a technological problem, would be within the
16 realm of the -- of the patent laws. That is what the
17 patent laws have always been for.

18 This is not such a patent. And the reason
19 for that is this is a pre-Bilski set of patents. These
20 were prosecuted under the old State Street test, where
21 all the applicant had to claim was a result.

22 JUSTICE KENNEDY: Would you give me --
23 again, you already did it once -- an example of a
24 business process patent -- of a business process idea
25 and invention that is patentable.

1 MR. PERRY: Your Honor, there are many
2 examples. One would be a technological solution to a
3 business problem. So that, for example -- I'll give a
4 different example. There are many applications today.
5 The Court may be familiar with streaming video to watch
6 video on your computer.

7 It is not possible to get enough data
8 through existing lines in its raw format. The data has
9 to be manipulated in order to see live video. So if you
10 want to watch TV on your phone, for example.

11 Those algorithms, those inventions are
12 undoubtedly technological. And if they are used in a
13 trading platform or a hedging system or something else,
14 that wouldn't disable them. And this is what the Diehr
15 case --

16 JUSTICE KENNEDY: Well, I -- I -- in my
17 language, I've called that mechanical rather than
18 process. Can you give me an example of process?

19 MR. PERRY: Yes, Your Honor. The process in
20 that example would be a computer running the particular
21 data compression algorithm.

22 JUSTICE KENNEDY: But that's how to make
23 a -- that's how to make a machine work better.

24 MR. PERRY: Yes, Your Honor.

25 JUSTICE KENNEDY: I'm asking you: Is there

1 any business process, any business activity that is
2 susceptible to a patent, a pure patent, innovations that
3 deserve patents?

4 MR. PERRY: Your Honor, again, a
5 technological solution to a business problem could well
6 be, whether it's a method or a process, is equivalent.
7 Again, Congress said method in a corresponding apparatus --

8 JUSTICE KENNEDY: Can you give me an
9 example?

10 MR. PERRY: I thought the data compression
11 example was a good one. I'll try an encryption
12 technology. Many of these trading platforms, you know,
13 dealing with securities and money would require some
14 sort of security devices. You could have a process for
15 securely transmitting data, would be another computer
16 implemented technological solution to a business
17 problem. Again, nothing like that claimed here.

18 JUSTICE SOTOMAYOR: How about e-mail and
19 just word processing programs?

20 MR. PERRY: Your Honor, a program -- let me
21 try it this way to both of your questions. In our view,
22 if what is claimed as the inventive contribution under
23 Mayo -- in other words, if we have an abstract idea, as
24 we do here, and what is claimed as the inventive
25 contribution for Step 2 is the computer, then the

1 computer must be essential to that operation and
2 represent an advancement in computer science or other
3 technology. And we know that's not met here, Justice
4 Sotomayor, because --

5 JUSTICE SOTOMAYOR: So you're saying no to
6 e-mail and word processing.

7 MR. PERRY: Your Honor, I think at a
8 point --

9 JUSTICE SOTOMAYOR: They certainly have
10 functionality and -- and improvement of functionality
11 for the user.

12 MR. PERRY: At a point in time in the past,
13 I think both of those would have been technological
14 advances that were patentable.

15 JUSTICE SOTOMAYOR: How?

16 MR. PERRY: Today -- because they would have
17 provided a technological solution to a then-unmet
18 problem. Today, reciting, and do it on a word processor
19 is no different than and do it on a typewriter or -- and
20 do it on a calculator.

21 The inventive contribution component, which
22 uses specifically the language of conventional and
23 routine and well understood, will evolve with
24 technology. That's why it's different than the abstract
25 idea component.

1 And here we know that these patents don't
2 claim anything that was not conventional, well
3 understood, and routine. We went through that in great
4 detail, and Alice has never disputed a word of it. They
5 just say you're not supposed to do that analysis, even
6 though the Court, 9-0 in Mayo said we should.

7 And in this case, it's very important to
8 look at what Alice's own experts said on the subject.
9 This is not our expert. This is Alice's expert. And
10 this is at Page 1327-28 of the Joint Appendix. "It is
11 possible to do the business methods of maintaining
12 accounts, adjusting accounts, and providing an
13 instruction without a computer or other hardware."

14 And then, Justice Breyer, directly to your
15 abacus. If someone had thought of this invention,
16 so-called invention, 100 years ago, they might have
17 implemented it in a nonelectronic manner using various
18 precomputing tools such as an abacus or handwritten
19 ledgers.

20 We know from Benson, the Court's seminal
21 computer implementation case, that if you can do it by
22 head and hand, then the computer doesn't add anything
23 inventive within the meaning of the 101 exception. That
24 is the holding of Benson. And the Court reiterated that
25 in Mayo.

1 Flook said exactly the same thing. If you
2 can do it with pencil and paper, then the computer is
3 not offering anything that the patent laws are or should
4 be concerned with.

5 It is only where the method will not work
6 without a computer, which is not these claims, and where
7 the computer itself is doing something that the patent
8 law is willing to protect.

9 CHIEF JUSTICE ROBERTS: What if -- what if
10 you can do it without a computer, but it's going to
11 take, you know, 20 people a hundred years? In other
12 words, theoretically, you can replicate what the
13 computer does --

14 MR. PERRY: Two answers.

15 CHIEF JUSTICE ROBERTS: -- but it's
16 impractical without looking to do it on the computer?

17 MR. PERRY: Mr. Chief Justice, first, these
18 claims literally read, as Alice reads them, on a single
19 transaction between two parties, so it's not 20 people
20 for a hundred years. It's one person sitting in a room,
21 so that's not a problem.

22 Second, if what is being claimed is the
23 necessary speed or efficiency or data crunching
24 capabilities, if you will, of a computer, then it would
25 have to be claimed, and there's nothing claimed here.

1 All that is claimed -- and my friend is going to stand
2 up on rebuttal and tell you all that the expert said,
3 well, what is claimed is a computer, but it's just a
4 computer. It just says a computer configured too. It
5 doesn't say that the computer actually has to --

6 JUSTICE BREYER: Yeah, but the trouble with
7 that particular test is, as I think partly the Chief
8 Justice said, how long, et cetera, and then add to that,
9 though you could do it without a computer, what happens
10 at the end of the line is the automobile engine goes off
11 or it begins to sputter or it turns left.

12 You see, it's possible to take Archimedes or King --
13 -- you know, I use that example purposely to call
14 attention to the problem. You can take those things,
15 and you're not just saying apply it, and you're not even
16 just saying -- you are saying use the computer, but at
17 the end of the road, something physical in the world
18 changes and everybody would say, now, that's -- that
19 falls within, I mean, probably, I mean, my
20 hesitation shows I'm looking for the right words.

21 MR. PERRY: Justice Breyer, I think your point is
22 the reason that it is equally fallacious to suggest, on
23 the one hand, as Alice and IBM does, that simply
24 reciting a computer is a magic key that gets you through
25 101 and you never have to do any other inquiry, and what

1 some of folks, the amici on the other side, say, which
2 is that computers or software are never eligible. Both
3 of those things have to be wrong because what the Court
4 said in *Bilski* was future innovation is too uncertain.
5 We are not going to do that as a Court. And the Court
6 laid out an approach using abstract ideas in *Bilski* and
7 inventive contribution in *Mayo* that is flexible enough
8 to take into account that innovation and to deal with
9 particular claims in context, which is why, at the end
10 of the day, we have to come back to these patents and
11 decide which --

12 JUSTICE KAGAN: Mr. Perry, before we get
13 back to these matters, just, you said to Justice Scalia if a
14 patent sufficiently describes how a computer will
15 implement an idea then it's patentable. So how
16 sufficiently does one have to describe it? What do we
17 want a judge to do at this threshold level in terms of
18 trying to figure out whether the description is
19 sufficient to get you past it?

20 MR. PERRY: If I can answer in two steps,
21 Justice Kagan. First in the negative: What the
22 applicant or patentee must do -- must not do is simply
23 describe the desired result. That would take us back to
24 State Street. That would simply say: I claim a magic
25 box that buys high and sells low or vice versa, I

1 suppose, I claim a magic box for investing. That's what
2 these patents do.

3 And then to put it in the affirmative and in the
4 language of Mayo, the claim has to recite something
5 significantly more, something significantly more than
6 the abstract idea itself. That would be a contextual
7 analysis based on the claims and specifications and file
8 history, and we know that some devices, some methods,
9 some programming will pass that.

10 It is not going to be a bright-line rule and
11 that's one of the tug-of-war issues that this Court and
12 the Federal Circuit have been having in these cases.
13 The Federal Circuit wants bright-line rules: All
14 computers are in or all computers are out.

15 This Court has been more contextual. This
16 Court has been more nuanced. This Court has looked at
17 things in a more robust way.

18 JUSTICE KAGAN: You're not suggesting that
19 specific code is necessary?

20 MR. PERRY: No, Your Honor. I think the --
21 actual description of the programming is a 112 problem.
22 I agree with that, a 112 issue. That is the realm of
23 the written description requirement. What is a 101
24 problem is it is on the applicant to do more than simply
25 describe the results, simply say: A magic box that does

1 intermediate settlement. And we can tie that back to
2 this particular prosecution, the '510 patent which is
3 the method patent.

4 The examiner rejected it. Under Section
5 101, the examiner said, this is an abstract idea. You
6 can't have this patent. And the only change that this
7 applicant made was to add in the adjusting step
8 "electronic adjustment." It put in one word,
9 "electronic adjustment." And under State Street, which
10 is what this patent is prosecuted under, that was
11 enough, because the result of adjusting run through a
12 computer is enough.

13 Under current law that can't be enough.
14 That just can't get a patent over the line, because this
15 Court said in Mayo, and I got to quote this language:
16 "Simply implementing a fundamental principle on a
17 physical machine, namely a computer, is not a patentable
18 application of that principle." That's all that Alice
19 has done.

20 These are pre-Bilski patents. They never
21 should have been issued. General Verrilli will stand up
22 and address that point. And certainly under current
23 law -- one point on the AIA. Congress did not send all
24 this to the administrative process. Congress created
25 two avenues, the courts and the PTO to use the

1 standards. Essentially it ratified Bilski and Mayo and
2 said, we agree with what you all are doing at the
3 Supreme Court and the existing standards are good enough
4 for us. This is a judicial problem. And that is a good
5 reason. The abstract --

6 JUSTICE GINSBURG: The Federal Circuit in
7 this case split in many ways, and it had our decisions
8 to deal with. And you said, given Bilski and Mayo, this is
9 an easy case. What is the instruction that escaped a
10 good number of judges on the Federal Circuit? How would
11 you state the rule?

12 MR. PERRY: Your Honor, I think there's a
13 significant element to the Federal Circuit that
14 disagrees with Mayo and has been resistant in applying
15 it. Chief Judge -- former Chief Judge Michelle filed a
16 brief in this Court essentially saying Mayo is a
17 life-sciences case, you should limit it to that because
18 if you apply it to everything else, then these patents
19 are no good.

20 Mayo we submit is a technology-neutral,
21 industry-neutral, exception-neutral framework that can
22 be used to answer all of these questions. This is not
23 the death of software patents. The software industry is
24 all before this Court saying, this is fine with us.
25 I mean, every company in the United States practically except

1 for IBM is saying, go ahead. This will not affect
2 software patents.

3 Justice Ginsburg, this Court's precedents
4 are clear. They are unanimous. They just need to be
5 applied. To suggest that there is confusion that needs
6 to be addressed by retreating, beating a retreat from
7 recent unanimous decisions, would simply reward
8 intransigence, difficulty, refusal to adhere to what are
9 clear precedents because --

10 JUSTICE KAGAN: Should we be concerned,
11 Mr. Perry, that there are old patents that in fact could
12 meet the test that you set forth but won't because they
13 were written in a different time and so used much more
14 general language?

15 MR. PERRY: Your Honor, the applic -- or the
16 patent holder would have the opportunity to institute a
17 reexamination proceeding or some sort of administration
18 process to address that issue.

19 And second, it should be noted, this is a
20 very small problem. There are 2 million outstanding
21 patents in the United States. In the last four fiscal
22 years there were 22,000 infringement litigations
23 instituted, but since *Bilski*, there have only been 57
24 district court decisions on Section 101 issues. There
25 have only been 12 Federal Circuit decisions total on

1 computer implementation.

2 We are talking about a group of patents,
3 Justice Kagan, that's way out at the tail end of
4 distribution. Most patents never have a 101 challenge.
5 This is not an issue with cotton gins and other things.

6 This is a problem for the most marginal,
7 most dubious, most skeptical patents, the ones that this
8 Court in Bilski -- and remember what Bilski's holding
9 is. The majority said they are processes, but it did
10 not say they are eligible.

11 Thank you, Mr. Chief Justice.

12 CHIEF JUSTICE ROBERTS: Thank you, counsel.
13 General Verrilli.

14 ORAL ARGUMENT OF DONALD B. VERRILLI, JR.

15 ON BEHALF OF THE UNITED STATES, AS AMICUS

16 CURIAE, SUPPORTING RESPONDENTS

17 GENERAL VERRILLI: Mr. Chief Justice, and
18 may it please the Court:

19 An abstract idea does not become
20 patent-eligible merely by tacking on an instruction to
21 use a computer to carry it out. A computer makes a
22 difference under Section 101 when it imposes a
23 meaningful limit on the patent claim. That occurs when
24 the claim is directed at improvement in computing
25 technology or an innovation that uses computing

1 technology to improve other technological functions.
2 That's the test that we believe is most faithful to this
3 Court's precedents in *Bilski* and *Mayo*. It keeps patents
4 within their traditional and appropriate domain and it
5 is capable of being administered consistently by Courts
6 and by PTO examiners.

7 JUSTICE GINSBURG: How do you answer the
8 argument that your view would extinguish business-method
9 patents and make all software ineligible for patent
10 protection?

11 GENERAL VERRILLI: Yeah, with -- let me
12 address software patents first because that, I think, is
13 obviously a significant question. And it's just not
14 correct to say that our approach would make software
15 patenting ineligible. Any software patent that improves
16 the functioning of the computer technology is eligible.
17 Any software patent that improves -- that is used to
18 improve another technology is eligible. For example,
19 the patent in the -- in the *Diehr* case is one in
20 which --

21 JUSTICE SOTOMAYOR: Why do we need to reach
22 this in that -- reach software patents at all in this
23 case?

24 GENERAL VERRILLI: Well --

25 JUSTICE SOTOMAYOR: What's the necessity for

1 us to announce a general rule with respect to software?

2 There is no software being patented in this case.

3 GENERAL VERRILLI: Well, I --

4 JUSTICE SOTOMAYOR: There's a systems.

5 GENERAL VERRILLI: Well, I -- I think --
6 well, they -- they -- there's a process being and -- and
7 one can think of software patents as process patents.
8 And I think that's why my friends on the other side are
9 saying the sky is falling because they -- they are
10 interpreting what we're saying about that when a
11 computer makes -- when a computer's involvement makes
12 something eligible under 101, it's calling those into
13 question, and it doesn't.

14 JUSTICE SOTOMAYOR: Do you think we have to
15 reach the patentability of software to answer this case?

16 GENERAL VERRILLI: Well, I think you can --
17 I think the answer to that question is no, not
18 necessarily. You can decide it by saying that -- that
19 Bilski answers the question of whether this is an abstract
20 idea, because this form of hedging is really no
21 different than the form of hedging as a conceptual
22 matter at issue in Bilski. And then Mayo answers the
23 question of whether the use of a computer in this case
24 adds enough to the abstract idea beyond conventional
25 steps, because here all we have, after all, is just

1 conventional use of computing technology, no computer
2 innovation, such that you don't qualify under 101. You
3 could take that approach.

4 But it is important to the United States
5 that we -- and to our patent examiners that we get some
6 clarity, if we can. I think the clarity could come from
7 the test that I propose, which I want to reiterate --

8 CHIEF JUSTICE ROBERTS: Well --

9 JUSTICE BREYER: Could -- could -- could you
10 go on with that because you were just getting to the
11 point where I think you say a computer improvement that,
12 in fact, leads to an improvement in harvesting cotton is
13 an improvement through a computer of technology, so it
14 qualifies.

15 But then I think you were going to say, or I
16 got this also from the brief, a computer improvement
17 that leads to an improvement in the methods of selling
18 bonds over the telephone is not an improvement in
19 technology reached by the computer. Am I right about
20 the distinction you're making?

21 GENERAL VERRILLI: I don't think there's a
22 yes or no answer to that question.

23 JUSTICE BREYER: What is your view? Yeah,
24 what is -- how do we deal with just that problem?

25 GENERAL VERRILLI: If there is a genuine

1 innovation in the functioning of the computer --

2 JUSTICE BREYER: Yes.

3 GENERAL VERRILLI: -- such that business
4 processes --

5 JUSTICE BREYER: We've got that. Yes, yes.
6 We got the computer. But then it doesn't improve the
7 computer, but rather, it improves through the computer
8 the harvesting of cotton.

9 Now you've got it in what you said was your
10 second category, which is an improvement through the
11 computer of a technology. And I thought in your brief
12 you were distinguishing an improvement through the
13 computer of a human activity that is not a technology
14 and, in particular, to pick an example of that,
15 something in finance or something in business.

16 Now, am I right about the distinction you're
17 making?

18 GENERAL VERRILLI: Yeah, that --

19 JUSTICE BREYER: If I'm not right, what is
20 the distinction?

21 GENERAL VERRILLI: That is generally the
22 line we're drawing. Frankly --

23 JUSTICE BREYER: And how is that justified?

24 GENERAL VERRILLI: I do want --

25 JUSTICE BREYER: That -- that is Judge Dyk

1 in -- in Bilski in the Federal circuit, four people sort of
2 picked it up maybe, five didn't pick it up. Would you say
3 a few words about it?

4 GENERAL VERRILLI: Sure. About -- let me go
5 to Bilski there in that I do think, while -- while
6 certainly the Court held that the term "process" got a
7 natural construction which could include business
8 methods, it seems to me that that's not all the Court
9 said in Bilski. The Court also said that it was
10 historically and traditionally quite rare that business
11 methods were patent eligible.

12 It also said that -- that the -- that courts
13 and the PTO examiners should use the abstract ideas
14 exception to 101 to police the appropriate boundary.

15 It also said that the
16 machine-or-transformation test that the United States
17 advocated remained a useful tool. And, of course, that
18 directs you to seeing whether there is a technology
19 application.

20 And, of course, the holding in Bilski was
21 that the -- the method for hedging risk was ineligible
22 because it was an abstract idea, and I can't imagine
23 that if in Bilski the -- the claim had been exactly the
24 same but had added use a computer to carry out some of
25 these standard random analysis functions that are

1 claimed by the patent, that you would have found it to
2 be patent eligible.

3 And I -- I would submit for the Court that
4 the key point here, I think, is that now, given where
5 the Court -- what the Court has held in *Bilski*, given
6 what it's held in *Mayo*, the abstract ideas exception is
7 really the only tool left to deal with what I -- what I
8 think I fairly read *Bilski* as saying is a significant
9 problem, the proliferation of patents of business
10 methods.

11 JUSTICE KENNEDY: Is there an example that
12 you can give us of a -- what we can call a business
13 process that is patentable, a process that doesn't
14 involve improving the workings of a computer?

15 GENERAL VERRILLI: I -- I think it's going
16 to be difficult for me to do that. I think, for
17 example, if you had a business method, a process for
18 additional security point-of-sale credit card
19 transactions using particular encryption technology,
20 that might well be patent eligible. It's a technology
21 that it makes conduct of business more efficient or
22 effective.

23 But there is a technological link here, and
24 we do think that's critical to our -- to our point of
25 view with respect to the case. And I -- and I do think,

1 remember, that when we say something is not patent
2 eligible, we're not saying they can't do it. We're
3 saying they can't monopolize it.

4 And the concern in a situation like this one
5 is that if this is patent eligible, it's hard to see
6 why, for example, the first person who came up with a
7 frequent flier program wouldn't have been able to claim
8 a patent there, because, after all, that's a business
9 method for improving customer loyalty implemented on a
10 computer.

11 CHIEF JUSTICE ROBERTS: General, I -- you
12 mentioned a while ago the need for greater clarity and
13 certainty in this area. And I'm just wondering, in your
14 brief, you've got a non-exhaustive list of factors to
15 consider, and there are six different ones. And I'm just
16 doubtful that that's going to bring about greater
17 clarity and certainty.

18 GENERAL VERRILLI: I take -- I take the
19 point, Mr. Chief Justice, but I think the key is that
20 they are all directed to answering the question of
21 whether the innovation that is claimed and is an
22 innovation in either, A, the improvement of a computer's
23 functioning or, B, the use of computer technology to
24 improve the functioning of another technological
25 process, and a case like Diehr would be in the latter

1 category.

2 And so I do think that that's the key
3 benchmark. That's the baseline. That's the test that
4 we do think can be applied clearly and consistently by
5 the courts or the PTO. And it avoids the risk of things
6 like frequent flier programs or the Oakland A's money
7 ball methods for evaluating the contributions in
8 individual baseball players make or any one of a host of
9 other things that our intuitions tell us just don't
10 belong in the patent system.

11 That's the -- drawing that line keeps them
12 out; not drawing that line lets them in. And with all
13 due respect, I don't think that the novelty and
14 nonobviousness filters at 102 and 103 really deal with
15 that problem effectively, because when you get to
16 nonobviousness in 103, for example, you'll be asking a
17 different question.

18 If you take the frequent flier program, you
19 would say, well, is this innovation in building consumer
20 loyalty something that would have been obvious to
21 somebody who runs an airline? It's totally divorced
22 from the question of technology at that point and,
23 therefore, I don't think you're going to get the screen
24 that you need to get in order for the patent system to
25 be confined to its traditional and appropriate scope.

1 If there are no further questions, thank
2 you.

3 JUSTICE GINSBURG: I have a question about
4 how do you identify an abstract concept. The -- a
5 natural phenomenon, a mathematical formula, those are
6 easy to identify, but there has been some confusion on
7 what qualifies as an abstract concept.

8 GENERAL VERRILLI: We would define
9 abstract -- an abstract concept as a claim that is not
10 directed to a concrete innovation in technology,
11 science, or the industrial arts. So it's the -- it's
12 abstract in the sense that it is not a concrete
13 innovation in the traditional realm of patent law.

14 Thank you.

15 CHIEF JUSTICE ROBERTS: Thank you, General.

16 Mr. Phillips, you have four minutes
17 remaining.

18 REBUTTAL ARGUMENT OF CARTER G. PHILLIPS

19 ON BEHALF OF THE PETITIONERS

20 MR. PHILLIPS: Thank you, Mr. Chief Justice.
21 I'd just like to make a few points.

22 First of all, with respect to the question
23 you asked, which is looking at 159, et cetera, all I can
24 tell you is that if you look at claim 33, it talks about
25 matched orders, matched orders are then described in

1 286 and 287, and then makes specific reference to 159,
2 and that flow chart that's there. And it's all designed
3 as a package. It's only one element of the -- of the
4 invention, but it is a central element, and it's an easy
5 one to understand, that it goes well beyond simply the
6 notion of hedge -- hedge against settlement risk and do
7 it by a computer.

8 JUSTICE SOTOMAYOR: Your adversary says that
9 his -- the appendix to his brief are the only patents at
10 issue, that the flow charts are not at issue in this
11 case.

12 MR. PHILLIPS: There's no basis for that
13 statement, Your Honor. There -- remember, this went off
14 on a very truncated litigation process. So there's --
15 you know, we -- we got cut off at the beginning of it.
16 There's been no construction of the -- of the claims
17 and -- and obviously, these are specifications that go
18 to how you interpret the claim.

19 JUSTICE SOTOMAYOR: If we were to say that
20 there are no business patents --

21 MR. PHILLIPS: Yes.

22 JUSTICE SOTOMAYOR: -- would your patent
23 survive at all?

24 MR. PHILLIPS: No, I don't -- I don't
25 believe so. I think there's no question. And, you

1 know, General Verrilli could not have been any plainer
2 in his statement of how he wants to interpret the
3 abstract idea concept.

4 JUSTICE SOTOMAYOR: Yes, he wants to say no
5 business patents.

6 MR. PHILLIPS: No business methods -- just another
7 way of saying no business methods. And, you know, the
8 Court rejected that. And it seems to me extraordinary
9 to say Congress didn't reject no business methods in
10 101, but we're going to do -- we're going to manipulate
11 the judicial exception to accomplish precisely that same
12 thing. It seems to me that's wholly inappropriate.

13 Justice Ginsburg, you asked my -- my friend
14 here, you know, what's his test? He didn't answer that
15 question, you'll notice, because he doesn't have an
16 answer. His basic argument is, whatever you do, just
17 kill this patent.

18 And if I were in his shoes, I suppose I'd
19 take that same position. I think what's absolutely
20 clear is that the test ought to be one that is
21 structured as a very coarse filter, not the kind of
22 filter that he's pushing for where it changes over time.
23 I mean, I thought his -- I thought his response to one
24 of the questions about e-mail and word processing that
25 Justice Sotomayor asked is over time it would change.

1 Well, that's exactly what 102 and 103 are for. That is
2 not the purpose of -- of Section 101.

3 And then he uses the example of encryption.
4 I guarantee you if we were arguing about encryption in
5 this case, he would say to me that that's an abstract
6 principle because encryption is a concept that's been
7 around since time immemorial. George Washington used
8 it. Everybody has used encryption.

9 And the question again, that's not the
10 solution to these problems. The question is, how did we
11 go about doing it? And we go beyond the basics of
12 simply saying use a computer, and that's what we ask
13 this Court to focus on and to evaluate.

14 As to the frequent flier program, it's
15 pretty clear to me that even though it was a novel idea
16 in some sense, the concept itself would have been viewed
17 in -- in the KSR fashion as quite obvious as a means of
18 improving customer loyalty.

19 There are solutions here. Giving us 101
20 pass doesn't create a monopoly. It just gets us to the
21 102 and 103 inquiries that are at the heart of what the
22 patent laws -- and 112 that are at the heart of what the
23 patent laws ought to be dealing with.

24 If there are no further questions, Your
25 Honor, thank you.

1 CHIEF JUSTICE ROBERTS: Thank you, counsel.

2 The case is submitted.

3 (Whereupon, at 11:05 a.m., the case in the
4 above-entitled matter was submitted.)

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A				
A's 52:6	addressing 18:1	44:15	14:4 18:3,23 22:7	beating 43:6
a.m 1:15 3:2 57:3	adds 46:24	analysis 4:24 36:5	26:8,16 44:14	beginning 16:3
abacus 6:12,13	adhere 43:8	40:7 49:25	45:8 53:18 55:16	54:15
7:10 10:18 13:2,5	adjudication 24:2	analyze 14:16	arguments 14:15	begins 38:11
36:15,18	adjusting 36:12	17:16	arrangements 13:1	behalf 1:17,19,22
ability 15:14	41:7,11	announce 46:1	arrows 31:6	2:4,7,10,14 3:8
able 15:11 16:7	adjustment 41:8,9	answer 11:9 22:20	art 19:19	26:17 44:15 53:19
19:19 51:7	administered 45:5	24:8 39:20 42:22	arts 21:25 53:11	believe 13:16 14:16
above-entitled 1:13	administration	45:7 46:15,17	aside 14:22 15:7	24:22 25:6 26:5
57:4	43:17	47:22 55:14,16	asked 23:15 27:9	45:2 54:25
absolutely 12:5,15	administrative	answering 51:20	53:23 55:13,25	belong 52:10
15:9 55:19	17:12,18 18:7	answers 37:14	asking 19:3 22:13	benchmark 52:3
abstract 4:2,6,7,8	24:3 41:24	46:19,22	22:14 27:4 33:25	Benson 36:20,24
6:6,8,20,23 7:21	adopt 20:3	anyway 18:10	52:16	best 16:11,24
8:2,18 14:19,20	adopted 3:13,17	apparatus 29:17	aspect 5:17	better 16:10 21:7
15:22 16:5 18:16	advancement 35:2	34:7	asserted 31:14,17	28:20 33:23
18:18 22:21 24:10	advances 35:14	APPEARANCES	31:19	beyond 11:5 13:12
25:1 26:22 27:8	adversary 54:8	1:16	asserting 32:6	46:24 54:5 56:11
29:4,9 34:23	advice 17:15	appears 8:20	attaching 12:4	Bilski 3:13 4:6,15
35:24 39:6 40:6	advocated 49:17	appendix 19:10	attention 38:14	17:22 22:25 23:3
41:5 42:5 44:19	affect 43:1	31:2 32:7 36:10	Attorney 20:22	23:10 26:21,21
46:19,24 49:13,22	affirmative 40:3	54:9	automatically 11:1	27:2 28:17 29:10
50:6 53:4,7,9,9,12	agent 5:2 30:22	applic 43:15	automobile 38:10	29:10 39:4,6 42:1
55:3 56:5	ago 3:18 22:25	applicant 32:21	available 9:9	42:8 43:23 44:8
accept 10:2	36:16 51:12	39:22 40:24 41:7	avenues 41:25	45:3 46:19,22
accomplish 55:11	agree 9:20 20:21	application 26:24	avoids 52:5	49:1,5,9,20,23
account 5:5 6:18	22:2 24:19 40:22	41:18 49:19		50:5,8
39:8	42:2	applications 33:4	B	Bilski's 44:8
accounts 8:23 9:3,5	agrees 28:13	applied 43:5 52:4	B 1:21 2:9 44:14	bit 32:4
9:6 36:12,12	ahead 43:1	applies 3:14,18 4:1	51:23	blocks 5:4
accurately 24:14	AIA 29:13 41:23	apply 7:24,25	back 16:21 19:22	Bloomberg 21:16
acknowledges	airline 52:21	20:19 28:13,14,23	25:13 30:19 32:3	22:6
11:21	AL 1:8	38:15 42:18	39:10,13,23 41:1	boat 28:12
act 9:9 20:17	albeit 9:23	applying 42:14	ball 52:7	bonds 47:18
activities 22:10	algorithm 33:21	approach 22:7 39:6	Bank 1:7 3:5	bothering 11:8
activity 21:23 34:1	algorithms 30:14	45:14 47:3	bank's 9:5	bound 15:21
48:13	33:11	appropriate 8:15	bars 4:3	boundary 49:14
actual 40:21	Alice 1:3 3:4 36:4	8:16 15:14 45:4	baseball 52:8	bounds 15:21
add 7:14 10:23	37:18 38:23 41:18	49:14 52:25	based 4:23 40:7	box 39:25 40:1,25
36:22 38:8 41:7	Alice's 27:2 29:20	Archimedes 28:12	baseline 52:3	Breyer 6:6,8,23 7:4
added 30:3 49:24	36:8,9	28:23 38:12	basic 4:13 55:16	7:6,9,19,23 8:5,8
additional 50:18	allow 9:4	area 21:10 51:13	basically 18:21	8:10 10:12,21
address 41:22	allows 9:7 24:3	argue 25:19	23:20	15:23 16:14,18
43:18 45:12	amazing 25:15	arguing 56:4	basics 56:11	17:1 19:22 21:15
addressed 43:6	amici 39:1	argument 1:14 2:2	basis 13:2 15:12,16	22:13,17 23:10,16
	amicus 1:23 2:10	2:5,8,12 3:3,7 4:1	27:20 54:12	28:6 29:4 36:14

<p>38:6,21 47:9,23 48:2,5,19,23,25 brief 21:14,16 22:6 22:6 32:3 42:16 47:16 48:11 51:14 54:9 briefs 15:24 16:18 bright-line 40:10 40:13 bring 51:16 broad 24:9 broader 22:6 browsing 22:9 builder 28:12 building 52:19 built 23:25 business 16:8 17:4 17:9 20:3 21:25 22:22,23 23:12 29:7,14 32:14,24 32:24 33:3 34:1,1 34:5,16 36:11 48:3,15 49:7,10 50:9,12,17,21 51:8 54:20 55:5,6 55:7,9 business-method 45:8 buy 18:3 buys 39:25</p> <hr/> <p style="text-align: center;">C</p> <hr/> <p>C 2:1 3:1 cables 30:13 calculator 35:20 call 38:13 50:12 called 7:21 27:6 33:17 calling 46:12 capabilities 37:24 capable 14:1 45:5 capture 24:16 captures 24:13 card 50:18 carefully 17:25 caricature 7:18,20</p>	<p>7:20 14:17 17:16 carry 44:21 49:24 CARTER 1:17 2:3 2:13 3:7 53:18 case 3:4,12 4:6 11:6 15:24 20:22 21:3 22:12 23:14 27:1 31:15,25 33:15 36:7,21 42:7,9,17 45:19,23 46:2,15 46:23 50:25 51:25 54:11 56:5 57:2,3 cases 24:5 28:17 40:12 catalogues 25:13 26:3 categorically 20:2 category 48:10 52:1 CBM 29:14 cellphones 22:9 central 9:5 54:4 certain 12:16 certainly 5:18 26:4 35:9 41:22 49:6 certainty 51:13,17 cetera 38:8 53:23 Chakrabarty 20:16 challenge 44:4 change 18:6 27:4 31:2 41:6 55:25 changes 38:18 55:22 chart 54:2 charted 26:21 charts 19:11 54:10 Charybdis 16:20 26:20 checkbook 6:17 7:1 checks 6:18 Chief 3:3,9 26:13 26:18 30:25 31:9 31:13 37:9,15,17 38:7 42:15,15 44:11,12,17 47:8 51:11,19 53:15,20</p>	<p>57:1 chits 6:11 chronological 15:12 28:1 chronologically 4:23 circuit 28:19 40:12 40:13 42:6,10,13 43:25 49:1 circumstances 3:18 15:15 claim 4:16 24:19,24 25:23 26:5 27:10 27:18 30:20 31:22 32:5,21 36:2 39:24 40:1,4 44:23,24 49:23 51:7 53:9,24 54:18 claimed 4:10,14 28:2 30:18 34:17 34:22,24 37:22,25 37:25 38:1,3 50:1 51:21 claims 14:16 17:16 17:16 24:20,25 25:2,6,21 26:5,9 28:4 31:19 37:6 37:18 39:9 40:7 54:16 clarity 47:6,6 51:12 51:17 class 5:9 clear 10:15 11:8 43:4,9 55:20 56:15 clearly 21:1 25:2 52:4 client 31:15,17 close 28:23 CLS 1:7 3:5 11:20 coarse 24:8 55:21 code 12:13 14:2 19:16,17,17,20 40:19 coffee 12:11</p>	<p>colleagues 11:6 college 5:8 columns 32:6 come 10:8 23:5 30:18 39:10 47:6 comes 13:18 20:18 23:2 coming 9:23 common 3:11,20 21:6,8 company 42:25 competition 16:10 16:11 completely 9:21 14:22 23:21 complex 12:6 complicated 12:25 23:6 31:1,6 component 35:21 35:25 compression 30:10 32:13 33:21 34:10 computer 4:22 5:16 6:21 7:10,13,25 9:1,13,18,24 10:3 10:5,7,25 11:16 12:4,10,20,24 13:9,11 14:7,9,21 15:7,10,17 16:5 18:17,19 19:6,8 19:14 20:6,25 21:11,17,18 24:11 25:3,16 26:1,23 30:6,23 31:4,12 32:11,12 33:6,20 34:15,25 35:1,2 36:13,21,22 37:2 37:6,7,10,13,16 37:24 38:3,4,4,5,9 38:16,24 39:14 41:12,17 44:1,21 44:21 45:16 46:11 46:23 47:1,11,13 47:16,19 48:1,6,7 48:7,11,13 49:24 50:14 51:10,23</p>	<p>54:7 56:12 computer's 46:11 51:22 computers 16:16 19:5 21:20 31:3 39:2 40:14,14 computing 44:24 44:25 47:1 concept 4:13 8:10 14:19 15:22 53:4 53:7,9 55:3 56:6 56:16 concepts 29:5,5,6,6 conceptual 46:21 concern 51:4 concerned 37:4 43:10 concerns 9:3 concrete 11:18 25:4 53:10,12 conduct 50:21 conducted 29:8 confess 11:11 configured 38:4 confined 52:25 confirmed 29:13 confusion 43:5 53:6 Congress 17:8,25 18:5,6 19:24 20:14 24:1 29:13 29:14 34:7 41:23 41:24 55:9 consequences 20:11 consider 51:15 consistently 45:5 52:4 constitutes 31:3 construction 49:7 54:16 consumer 52:19 contains 32:8 content 28:15,18 28:20 context 23:20 24:4</p>
--	--	--	---	---

<p>39:9 contextual 40:6,15 contract 31:16 contribution 34:22 34:25 35:21 39:7 contributions 52:7 conventional 35:22 36:2 46:24 47:1 converting 14:1 copyrighted 13:15 Corporation 1:3 3:4 correct 45:14 correctly 24:17 corresponding 27:21 29:16 34:7 coterminous 23:22 cotton 9:14 44:5 47:12 48:8 counsel 44:12 57:1 countries 13:7 course 7:19 16:13 29:9 32:11 49:17 49:20 court 1:1,14 3:10 3:13,17 9:22 14:5 17:20 19:3,9 20:1 20:12,16 22:23 23:22 26:19 27:4 27:5,6 28:8,19 29:10 31:21,22,23 33:5 36:6,24 39:3 39:5,5 40:11,15 40:16,16 41:15 42:3,16,24 43:24 44:8,18 49:6,8,9 50:3,5,5 55:8 56:13 Court's 36:20 43:3 45:3 courts 20:18 41:25 45:5 49:12 52:5 create 9:6 17:12 24:2 25:2 56:20 created 18:6 24:5 41:24</p>	<p>creates 9:3 creation 5:18 credit 23:2 27:11 27:22 50:18 crediting 27:19 critical 50:24 crunching 37:23 curiae 1:23 2:11 44:16 current 41:13,22 customer 51:9 56:18 cut 54:15</p> <hr/> <p style="text-align: center;">D</p> <hr/> <p>D 3:1 D.C 1:10,17,19,22 data 29:18 30:10 30:12,13,15 32:13 33:7,8,21 34:10 34:15 37:23 dating 29:6 day 6:12 8:13 9:10 39:10 deal 4:20,23 17:2 18:7 39:8 42:8 47:24 50:7 52:14 dealing 4:17 11:19 13:5 15:12,16 34:13 56:23 deals 8:14 death 42:23 Debit 27:22 debiting 27:19 decade 17:6 decide 39:11 46:18 decision 16:1 18:1 decisions 27:5 42:7 43:7,24,25 declare 20:10 default 27:11 define 53:8 Department 1:22 depends 25:21 describe 5:8 11:12 39:16,23 40:25</p>	<p>described 7:17 53:25 describes 4:25 29:19 32:12 39:14 description 39:18 40:21,23 deserve 34:3 designed 7:20 8:12 54:2 desired 39:23 detail 36:4 detailed 19:14 developed 21:20 device 20:7 devices 34:14 40:8 dicta 9:23 10:1,2 Diehr 23:23 33:14 45:19 51:25 difference 9:21 27:9,10 44:22 different 4:21 7:9 9:19 13:7,7 19:1 25:10 26:7 28:9,9 31:7,10,24 33:4 35:19,24 43:13 46:21 51:15 52:17 difficult 8:17 15:9 50:16 difficulties 4:20 difficulty 43:8 direct 27:22 directed 44:24 51:20 53:10 directions 31:10 directly 3:14,15,22 20:19 29:9 36:14 directs 49:18 disable 33:14 disaggregate 14:4 15:20 disagree 5:13 disagrees 42:14 disclosure 32:9 discuss 16:4 discussion 29:10 dispose 27:1</p>	<p>dispute 3:25 disputed 31:21 36:4 distance 23:12 distinction 4:15 47:20 48:16,20 distinguishing 48:12 distribution 44:4 district 43:24 divorced 52:21 doing 9:13,15 14:8 18:22 23:8 37:7 42:2 56:11 domain 45:4 DONALD 1:21 2:9 44:14 doubtful 51:16 draw 19:3 22:22 drawing 48:22 52:11,12 drawings 31:18,18 dubious 29:16 44:7 due 52:13 Dyk 48:25</p> <hr/> <p style="text-align: center;">E</p> <hr/> <p>E 2:1 3:1,1 e-mail 22:9 34:18 35:6 55:24 earlier 8:22 early 4:17 easy 5:11 11:13 28:11 42:9 53:6 54:4 economic 26:22 29:5 economics 4:13,13 economy 15:16 effective 12:23 50:22 effectively 52:15 efficacy 12:24 15:17 efficiency 37:23 efficient 50:21</p>	<p>either 20:2 51:22 electronic 26:3 41:8,9 electronically 26:1 element 8:11 42:13 54:3,4 elevator 6:25 7:12 eligibility 23:17 eligible 30:2 39:2 44:10 45:16,18 46:12 49:11 50:2 50:20 51:2,5 eliminate 4:18 22:8 22:23 embedded 14:18 employ 7:5 enabled 19:21 encourages 13:22 13:22 encryption 34:11 50:19 56:3,4,6,8 engaged 21:23 engine 38:10 engineering 5:9 ensure 8:12 9:8 enter 9:5 entire 18:6 environment 11:18 equally 38:22 equivalent 34:6 escaped 42:9 escrow 5:2 30:21 30:22 ESQ 1:17,19,21 2:3 2:6,9,13 essence 21:1 essential 12:24 35:1 essentially 20:16 26:2 42:1,16 established 31:20 31:20 establishing 27:6 et 1:8 38:8 53:23 evaluate 9:7 56:13 evaluating 52:7 everybody 20:17</p>
---	---	--	--	---

<p>28:13 38:18 56:8 evolve 35:23 exact 23:7 exactly 4:11 10:12 18:20 25:22 37:1 49:23 56:1 exaggerated 8:3 exaggeration 10:17 examiner 41:4,5 examiners 45:6 47:5 49:13 example 19:12 29:2 30:10,19 32:23 33:3,4,10,18,20 34:9,11 38:13 45:18 48:14 50:11 50:17 51:6 52:16 56:3 examples 8:3 29:8 33:2 exception 3:17 4:2 23:6 36:23 49:14 50:6 55:11 exception-neutral 42:21 excerpted 32:4 exhausted 18:13 exist 4:20 13:1 existence 11:19 17:5 existing 33:8 42:3 exists 4:2 expert 36:9,9 38:2 expertise 12:10 experts 28:18 36:8 extent 19:24 23:24 26:6 extinguish 45:8 extraordinarily 23:5 extraordinary 55:8</p> <hr/> <p style="text-align: center;">F</p> <p>face 24:9 fact 5:15 6:17 15:23 43:11 47:12</p>	<p>factors 51:14 fail 24:20 27:3 fairly 5:11 50:8 faithful 45:2 fall 9:25 22:10 24:21,23 29:11 fallacious 38:22 falling 46:9 falls 38:19 familiar 33:5 far 28:22 fashion 56:17 faster 16:6 Federal 40:12,13 42:6,10,13 43:25 49:1 fell 20:10 fiber 30:13 fifth 22:18 figure 11:4,6 31:13 31:23 39:18 file 40:7 filed 42:15 fill 28:19 filled 29:4 filter 24:9 55:21,22 filters 52:14 finance 21:25 48:15 financial 12:25 29:6,18 fine 10:3 22:24 42:24 finished 13:3 first 11:11 27:19 30:5 37:17 39:21 45:12 51:6 53:22 fiscal 43:21 five 18:9,12 22:15 32:7 49:2 flexible 39:7 flier 51:7 52:6,18 56:14 Flook 37:1 flow 19:11 54:2,10 fluctuation 27:12 focus 10:13 56:13</p>	<p>folks 39:1 follow 17:14 29:9 form 46:20,21 format 33:8 formation 31:17 former 42:15 forms 25:14 formula 53:5 forth 28:2 43:12 forward 11:21 found 15:25 50:1 founders 25:14 four 17:20 18:2,9 18:12 22:17 23:12 27:6 32:6 43:21 49:1 53:16 framework 42:21 Frankly 48:22 frequent 51:7 52:6 52:18 56:14 friend 38:1 55:13 friends 27:3 46:8 front 6:9 function 4:25 8:21 8:22,23,24 functional 9:1 functionality 35:10 35:10 functioning 45:16 48:1 51:23,24 functions 13:23 14:1 19:18 45:1 49:25 fundamental 11:15 24:10 26:22 41:16 fundamentally 13:12 further 5:1 11:7 26:11 28:24 29:2 53:1 56:24 future 39:4</p> <hr/> <p style="text-align: center;">G</p> <p>G 1:17 2:3,13 3:1,7 53:18 gather 13:25</p>	<p>general 1:21 12:24 20:22 23:1 41:21 43:14 44:13,17 45:11,24 46:1,3,5 46:16 47:21,25 48:3,18,21,24 49:4 50:15 51:11 51:18 53:8,15 55:1 General's 20:4 22:6 generally 29:7 48:21 genuine 47:25 George 56:7 getting 28:10 47:10 gin 9:14 gins 44:5 Ginsburg 4:5 13:17 13:20 17:19,24 21:5 23:10 27:8 42:6 43:3 45:7 53:3 55:13 give 23:1 25:8 28:14 29:1 32:22 33:3,18 34:8 50:12 given 6:11,13 42:8 50:4,5 giving 6:11 56:19 global 8:14 15:16 28:1 go 5:10 11:5,7 16:14,19 19:22 23:15 25:7 28:12 28:24 29:2 31:7 43:1 47:10 49:4 54:17 56:11,11 goes 5:1 7:4 10:6 13:12 19:10,13 20:12 38:10 54:5 going 7:5 8:14 9:4 13:6 16:6,6,12 37:10 38:1 39:5 40:10 47:15 50:15 51:16 52:23 55:10 55:10</p>	<p>gold 6:10,11,14 13:4 good 6:11 16:7 23:9 34:11 42:3,4,10 42:19 government 21:7,8 21:9,11 government's 21:14,14 22:11 grab 6:18 grain 6:24 7:11 great 13:2 36:3 greater 51:12,16 ground 3:11,20 21:6,8 grounds 24:6,7 group 12:10 44:2 guarantee 56:4 guess 5:11,11 17:1 22:19 24:15 guy 7:11</p> <hr/> <p style="text-align: center;">H</p> <p>habit 6:10 hand 9:15 19:23 20:1 36:22 38:23 handwritten 36:18 happen 13:3 happens 38:9 hard 20:14,23 51:5 hardware 36:13 harms 16:25 harvesting 47:12 48:8 head 36:22 hear 3:3 heart 8:2 56:21,22 hedge 4:13 54:6,6 hedging 4:7,8 27:9 27:11,11,12 33:13 46:20,21 49:21 held 4:6 49:6 50:5,6 help 13:5 helpful 15:25 hesitation 38:20 hey 13:9</p>
---	--	--	---	--

<p>high 39:25 hires 6:12 historically 49:10 history 17:21 40:8 holder 43:16 holding 36:24 44:8 49:20 holds 26:21,23 home 5:10 Honor 18:14 21:4 26:10 27:23 28:3 29:3,20,24 33:1 33:19,24 34:4,20 35:7 40:20 42:12 43:15 54:13 56:25 hope 18:8 hoping 28:18 host 52:8 house 30:22 HUD-1 30:23 human 48:13 hundred 37:11,20 hundreds 20:10 32:1,1 hypothetical 25:9</p> <hr/> <p style="text-align: center;">I</p> <p>IBM 38:23 43:1 IBM's 22:7 idea 4:2,6,7 5:9,20 7:21,24 8:2,18 9:24 10:16 12:3 13:8 14:6,10,11 14:20 16:4 18:16 18:18 22:21 26:22 27:8 28:13 32:24 34:23 35:25 39:15 40:6 41:5 44:19 46:20,24 49:22 55:3 56:15 ideas 29:4 39:6 49:13 50:6 identify 13:23 53:4 53:6 imagine 6:9 49:22 immemorial 56:7</p>	<p>implement 9:11 10:21,25 14:7,9 15:10 16:5 18:17 18:19 25:3 39:15 implementation 36:21 44:1 implemented 5:6 8:15,18 10:18 34:16 36:17 51:9 implementing 41:16 important 24:4 36:7 47:4 imposes 44:22 impractical 37:16 impression 29:1 improve 21:22 45:1 45:18 48:6 51:24 improvement 21:18,19,19,21,23 35:10 44:24 47:11 47:12,13,16,17,18 48:10,12 51:22 improvements 3:24 improves 20:6 45:15,17 48:7 improving 20:6 50:14 51:9 56:18 inappropriate 55:12 include 29:16 49:7 individual 52:8 industrial 53:11 industry 29:18 42:23 industry-neutral 42:21 ineligible 24:19 45:9,15 49:21 inference 18:5 infringement 43:22 inherently 20:9 initial 11:23 innovation 39:4,8 44:25 47:2 48:1 51:21,22 52:19</p>	<p>53:10,13 innovations 34:2 innovative 5:17 inquiries 56:21 inquiry 38:25 institute 43:16 instituted 43:23 instruction 36:13 42:9 44:20 instructions 27:22 31:4 intact 17:13 interfere 15:13 intermediate 4:8 41:1 intermediated 4:10 5:3 International 1:7 3:5 Internet 25:15,25 interpersonal 29:7 interpret 21:13 24:24 54:18 55:2 interpretation 3:13 17:15 20:4 23:5 interpretations 28:9 interpreting 46:10 interrelated 12:7 intransigence 43:8 intuitions 52:9 invalid 20:11 invented 10:7 14:25 invention 7:14,18 9:14,16 12:23,25 15:11 27:16 31:14 31:16,24,24 32:3 32:8,25 36:15,16 54:4 inventions 16:16 31:15 33:11 inventive 34:22,24 35:21 36:23 39:7 inventor 27:15,15 investing 40:1</p>	<p>involve 30:11 50:14 involved 5:16 involvement 46:11 involving 28:4 31:16 issue 3:16 10:10 31:25 40:22 43:18 44:5 46:22 54:10 54:10 issued 41:21 issues 40:11 43:24</p> <hr/> <p style="text-align: center;">J</p> <p>JA 27:16 job 23:9 Joint 19:10 31:1 36:10 JR 1:21 2:9 44:14 judge 24:16 39:17 42:15,15 48:25 judges 28:9 42:10 judgment 20:14 judicial 17:12 42:4 55:11 Judicially-recog... 3:17 Justice 1:22 3:3,9 3:19 4:5 5:7,14,15 6:1,6,8,23 7:3,6,9 7:19,23 8:5,8,9,19 9:12,17,18 10:4 10:11,12,21 11:23 12:2,8,14,17,20 13:8,11,14,17,20 14:3,13,21,24 15:2,6,23 16:14 16:18 17:1,19,24 17:24 18:9,12,15 18:21,25 19:4,22 20:20 21:5,6,15 22:13,17 23:8,10 23:10,14,16 24:12 24:18 25:8,22 26:13,18 27:8 28:6 29:3,22,25 30:4,25 31:9,13</p>	<p>32:10,22 33:16,22 33:25 34:8,18 35:3,5,9,15 36:14 37:9,15,17 38:6,8 38:21 39:12,13,21 40:18 42:6 43:3 43:10 44:3,11,12 44:17 45:7,21,25 46:4,14 47:8,9,23 48:2,5,19,23,25 50:11 51:11,19 53:3,15,20 54:8 54:19,22 55:4,13 55:25 57:1 Justices 17:20 18:2 justified 48:23</p> <hr/> <p style="text-align: center;">K</p> <p>Kagan 14:3,13,21 14:24 15:2,6 19:4 25:8,22 39:12,21 40:18 43:10 44:3 keep 10:18 11:1 keeping 6:13 10:24 keeps 45:3 52:11 Kennedy 3:19 5:7 5:15 6:1 11:23 12:2,8,14,17,20 13:8,12 20:20 21:6 32:22 33:16 33:22,25 34:8 50:11 key 15:10 38:24 50:4 51:19 52:2 kill 55:17 kind 4:12,24 14:19 14:19 55:21 kinds 24:9 King 6:9,24 10:16 11:24 38:12 knock 22:8 knocked 24:6 know 4:6,11 5:3,4 10:9 14:1 16:2,21 16:21,24 17:3,4,7 19:18,18 20:9</p>
---	--	---	---	--

<p>22:2,2 23:23 25:10,18,24 28:8 31:7,10 34:12 35:3 36:1,20 37:11 38:13 40:8 54:15 55:1,7,14 KSR 56:17</p> <hr/> <p style="text-align: center;">L</p> <p>laid 39:6 language 3:22 11:12 33:17 35:22 40:4 41:15 43:14 large 16:9 30:11 Laughter 5:23 12:1 31:8 law 37:8 41:13,23 53:13 laws 32:16,17 37:3 56:22,23 lawyer 16:12 lawyers 28:19 leads 47:12,17 leave 13:24 17:13 24:8 leaving 11:6 ledgers 36:19 left 38:11 50:7 legal 29:5 legislative 17:21 let's 13:9 25:10,14 27:14 letter 29:20 level 9:20 39:17 liberal 17:15 life-sciences 42:17 limit 42:17 44:23 limitations 14:18 23:24 limited 30:13 line 19:2 22:22 38:10 41:14 48:22 52:11,12 lines 25:23 30:13 30:16 33:8 link 50:23</p>	<p>list 51:14 listing 29:5 literally 8:14 13:5 30:21 37:18 litigation 54:14 litigations 43:22 little 18:25 22:3 28:20 31:1 32:4 live 33:9 long 20:13 30:22 38:8 look 5:25 6:16 11:10,13 14:5 15:24 19:10 25:11 27:14 30:19 36:8 53:24 looked 17:8 40:16 looking 23:6 31:5 37:16 38:20 53:23 looks 11:22 31:5 lose 20:22 21:3 lot 11:22 21:4 23:11 25:11 31:6 low 39:25 loyalty 51:9 52:20 56:18</p> <hr/> <p style="text-align: center;">M</p> <p>machine 9:15 21:21 33:23 41:17 machine-or-tran... 49:16 machines 3:23,25 magic 38:24 39:24 40:1,25 mail 25:12,13 26:2 maintain 11:17 maintaining 36:11 majority 44:9 making 8:24 11:7,7 14:15 18:24 21:10 47:20 48:17 man 6:12 7:10 10:18,23 manipulate 55:10 manipulated 33:9</p>	<p>manner 36:17 March 1:11 marginal 44:6 MARK 1:19 2:6 26:16 massive 4:19 matched 53:25,25 math 18:13 mathematical 53:5 matter 1:13 25:20 46:22 57:4 matters 39:13 Mayo 23:14,16 26:21,23 27:2 28:16 34:23 36:6 36:25 39:7 40:4 41:15 42:1,8,14 42:16,20 45:3 46:22 50:6 mean 6:9 7:16 9:13 10:5 12:13 13:10 14:15 16:2 17:4 18:4 21:24 22:1 23:21 24:23,24 25:22 31:9 38:19 38:19 42:25 55:23 meaning 22:11,11 36:23 meaningful 44:23 meaningfully 11:13 means 4:11 9:14 56:17 meant 23:23 mechanical 33:17 mechanism 20:7 24:3 medium 24:20,24 meet 43:12 mental 21:24 mentioned 22:14 51:12 merely 4:10 44:20 met 35:3 method 6:1 12:4 17:5 19:12 20:3 22:22,24 24:19,25</p>	<p>25:4 29:14 34:6,7 37:5 41:3 49:21 50:17 51:9 methodology 7:5,6 methods 6:4 16:11 17:9 23:12 29:15 29:16 36:11 40:8 47:17 49:8,11 50:10 52:7 55:6,7 55:9 Michelle 42:15 midst 8:13 million 43:20 mine 28:10 minutes 27:13 29:1 53:16 model 16:22 modified 24:2 Monday 1:11 money 34:13 52:6 monitor 9:6 monopolize 51:3 monopoly 56:20 Moore's 24:16 morning 3:4 mother 6:16 7:11 7:14 move 13:4 30:15 movement 30:11 multilateral 28:1 31:16 multilevel 30:24 multiparty 4:19 myriad 27:6</p> <hr/> <p style="text-align: center;">N</p> <p>N 2:1,1 3:1 natural 18:5 49:7 53:5 necessarily 28:7 46:18 necessary 5:16 12:21,22 15:17 29:1 37:23 40:19 necessity 45:25 need 4:20 15:9</p>	<p>16:23 30:3 43:4 45:21 51:12 52:24 needed 11:21 30:3 31:12 needn't 28:24 needs 31:5 43:5 negative 39:21 never 16:15 27:14 30:5,6 31:21 36:4 38:25 39:2 41:20 44:4 new 9:1 32:12 Nine 24:6 non-exhaustive 51:14 non-settlement 4:19 nonelectronic 36:17 nonexistent 30:7 nonobviousness 52:14,16 noted 43:19 notice 55:15 notion 15:11,22 54:6 novel 10:6,9 30:16 56:15 novelty 10:5,9 23:15,16,25 52:13 nuanced 40:16 number 16:19 17:7 42:10</p> <hr/> <p style="text-align: center;">O</p> <p>O 2:1 3:1 Oakland 52:6 obvious 5:22 11:5 52:20 56:17 obviously 6:4 8:11 13:11 17:6 19:15 25:6 45:13 54:17 occasions 9:23 occurs 44:23 offer 29:19 offering 37:3</p>
--	---	--	--	---

<p>Office 13:21 okay 10:19 19:24 28:10 old 9:16,16 32:20 43:11 once 27:14 32:23 ones 26:8 44:7 51:15 operates 11:17 operation 35:1 opinion 16:24 24:16 28:8,16 opinions 24:13 opportunity 43:16 opposed 17:3 19:7 20:6 optic 30:13 oral 1:13 2:2,5,8 3:7 26:16 44:14 order 15:10 19:14 23:4 25:12,24 26:2 33:9 52:24 orders 53:25,25 ought 20:15 55:20 56:23 outer 28:17 outstanding 43:20 overlap 23:18,20</p> <hr/> <p style="text-align: center;">P</p> <hr/> <p>P 3:1 package 54:3 Page 2:2 31:2 36:10 pages 32:2,7 paid 8:24 paper 10:22,24 37:2 part 8:11 13:11,18 14:13 particular 8:25 20:25 33:20 38:7 39:9 41:2 48:14 50:19 particularly 24:25 parties 3:11,20 4:2 28:5 37:19</p>	<p>partly 38:7 parts 12:7 party 15:4 pass 40:9 56:20 patent 4:9,24 8:23 12:21 13:19,21,22 16:12 21:17 22:18 23:17,17 27:14 29:11 30:1,20 31:16 32:5,11,16 32:17,18,24 34:2 34:2 37:3,7 39:14 41:2,3,6,10,14 43:16 44:23 45:9 45:15,17,19 47:5 49:11 50:1,2,20 51:1,5,8 52:10,24 53:13 54:22 55:17 56:22,23 patent-eligible 44:20 patentability 20:21 21:3 46:15 patentable 21:10 23:13 25:20 26:24 32:25 35:14 39:15 41:17 50:13 patented 12:3 15:3 25:17 30:17 46:2 patentee 39:22 patenting 8:21 45:15 patents 3:14,15,22 17:5,5,9,10 19:6 20:3,11 21:12 22:8,23,24 27:2 29:11,16,20 32:2 32:19 34:3 36:1 39:10 40:2 41:20 42:18,23 43:2,11 43:21 44:2,4,7 45:3,9,12,22 46:7 46:7 50:9 54:9,20 55:5 path 20:13 26:20 pay 27:23</p>	<p>payment 27:21 pencil 10:22,24 37:2 people 9:15 12:10 21:4 25:12,24 37:11,19 49:1 Period 27:22 periodically 27:21 permits 6:5 Perry 1:19 2:6 26:15,16,18 29:3 29:24 30:4 31:13 33:1,19,24 34:4 34:10,20 35:7,12 35:16 37:14,17 38:21 39:12,20 40:20 42:12 43:11 43:15 person 37:20 51:6 pertain 29:17 31:18 31:19 32:2 pertains 32:4,8 Petitioners 1:5,18 2:4,14 3:8 53:19 phenomenon 53:5 PHILIPS 15:1 Phillips 1:17 2:3,13 3:6,7,9,21 4:5,9 5:13,21,24 6:3,7 6:22 7:3,8,16,22 8:4,7,9 9:2,17,20 10:11,20 11:10 12:5,13,15,18,22 13:10,16,20 14:3 14:12,14,23 15:5 15:8 16:13,17 17:1,19,23 18:4 18:11,13,20,23 19:2,9 20:23 21:5 21:13 22:5,16,19 23:19 24:15,22 25:9,18 26:4,14 27:3,9,13,25 30:20 31:21 32:6 53:16,18,20 54:12 54:21,24 55:6</p>	<p>phone 33:10 physical 30:12 38:17 41:17 pick 48:14 49:2 picked 49:2 piece 10:22,24 pipes 30:12 place 9:11 places 31:11 plainer 55:1 platform 33:13 platforms 30:11 34:12 play 25:21 players 52:8 playing 19:25 please 3:10 26:19 44:18 point 7:2,3 10:14 16:1,23 28:7,25 35:8,12 38:21 41:22,23 47:11 50:4,24 51:19 52:22 point-of-sale 50:18 pointed 31:22,23 points 13:7 53:21 police 49:14 portion 21:1 position 24:13 55:19 possible 33:7 36:11 38:12 post-Bilski 17:23 practically 42:25 pre-Bilski 32:19 41:20 precedents 43:3,9 45:3 precisely 6:4 55:11 precomputing 36:18 prefer 5:21 pretty 10:15 28:11 31:6 56:15 price 16:10 27:12</p>	<p>primarily 21:24 principle 26:22,23 26:25 41:16,18 56:6 principles 24:10 printed 32:7 probably 38:19 problem 4:17 11:19 16:2,22 17:3,11 19:21,23 20:25 24:8 32:14,15,15 33:3 34:5,17 35:18 37:21 38:14 40:21,24 42:4 43:20 44:6 47:24 50:9 52:15 problems 4:19 17:3 30:9 56:10 proceeding 43:17 process 3:15,23,24 6:2 12:3 17:12,12 17:18 23:4 25:24 26:2 32:24,24 33:18,18,19 34:1 34:6,14 41:24 43:18 46:6,7 49:6 50:13,13,17 51:25 54:14 processes 6:4 21:24 44:9 48:4 processing 22:9 29:18 34:19 35:6 55:24 processor 35:18 production 16:10 products 25:12,25 program 5:10,12 5:18 10:8 12:4,21 34:20 51:7 52:18 56:14 programmed 30:6 programming 40:9 40:21 programs 34:19 52:6 proliferation 50:9</p>
---	---	---	---	---

<p>Prometheus 11:5 propose 47:7 propositions 26:25 prosecuted 32:20 41:10 prosecution 41:2 protect 37:8 protection 45:10 provided 13:24 35:17 providing 36:12 province 24:1 proving 23:9 PTO 19:16 29:4 41:25 45:6 49:13 52:5 PTY 1:3 pure 34:2 purpose 56:2 purposely 38:13 pushing 55:22 put 5:7 19:15,16,18 19:19 40:3 41:8 putting 14:21 15:6 pyramid 6:9 pyramids 13:3</p> <hr/> <p style="text-align: center;">Q</p> <hr/> <p>qualified 4:7 qualifies 47:14 53:7 qualify 47:2 quantities 30:11 question 7:4 10:13 11:24 19:23 21:8 23:15 32:10 45:13 46:13,17,19,23 47:22 51:20 52:17 52:22 53:3,22 54:25 55:15 56:9 56:10 questions 26:11 34:21 42:22 53:1 55:24 56:24 quite 14:1 17:6 22:1 49:10 56:17</p>	<p>quote 26:24 41:15 quotes 27:22</p> <hr/> <p style="text-align: center;">R</p> <hr/> <p>R 3:1 random 49:25 rare 49:10 ratified 42:1 raw 33:8 reach 45:21,22 46:15 reached 47:19 reacting 18:1 read 15:25 17:21 22:5 28:4 37:18 50:8 reading 29:14 reads 30:20,21 37:18 real 16:15 real-time 13:2 15:16 27:19 realize 11:4 24:5 really 4:11 10:13 11:8 19:6 46:20 50:7 52:14 realm 32:16 40:22 53:13 reason 32:18 38:22 42:5 reasons 5:22 rebuttal 2:12 38:2 53:18 recite 40:4 recited 28:3 reciting 35:18 38:24 reconciling 8:23 records 27:20 red 32:3 reexamination 43:17 reference 54:1 referred 27:14 31:1 refined 22:3 reflect 22:21</p>	<p>refusal 43:8 reiterate 47:7 reiterated 36:24 reject 55:9 rejected 41:4 55:8 relationships 29:7 relevant 23:17 27:20 remained 49:17 remaining 53:17 remember 10:16 32:1 44:8 51:1 54:13 repeat 3:19 replicate 37:12 represent 35:2 representational 16:22 require 34:13 requirement 40:23 reserve 26:12 reservoir 6:25 resistant 42:14 resolved 13:1 respect 9:19 46:1 50:25 52:13 53:22 Respondents 1:20 1:24 2:7,11 23:21 26:17 44:16 response 21:5 55:23 rest 26:12 result 23:3,7 32:21 39:23 41:11 results 40:25 retreat 43:6 retreating 43:6 return 25:14 revive 8:21 reward 43:7 right 6:3 8:4,7,9 10:20 12:15 14:7 14:23 15:5 16:17 17:9 18:10 22:16 22:19 28:13 29:2 38:20 47:19 48:16</p>	<p>48:19 rise 24:21,23 risk 4:13,18 16:8 49:21 52:5 54:6 road 38:17 ROBERTS 3:3 26:13 30:25 31:9 37:9,15 44:12 47:8 51:11 53:15 57:1 robotics 21:21 robust 40:17 room 37:20 routine 35:23 36:3 rule 11:3 16:15 40:10 42:11 46:1 rules 40:13 run 41:11 running 26:23 33:20 runs 52:21</p> <hr/> <p style="text-align: center;">S</p> <hr/> <p>S 2:1 3:1 sailing 16:24 satisfy 25:6 26:6,9 satisfying 4:3 saw 6:17 saying 7:12 8:25 10:4,14,25 14:7,8 14:9,10,12,14,24 19:4,7 20:17 28:22,23 35:5 38:15,16,16 42:16 42:24 43:1 46:9 46:10,18 50:8 51:2,3 55:7 56:12 says 6:14,21 7:12 11:16,17 19:16 23:2 24:11 38:4 54:8 Scalia 9:12,17,18 10:4,11 18:9,12 18:15,21,25 23:14 32:10 39:13 science 35:2 53:11</p>	<p>scope 52:25 screen 52:23 scrutiny 29:15 Scylla 16:20 26:20 second 27:20 28:7 30:8 37:22 43:19 48:10 second-year 5:8 Section 3:12,15,22 4:4 6:5 41:4 43:24 44:22 56:2 securely 34:15 securities 34:13 security 9:4 30:15 34:14 50:18 see 6:15,19 7:2,3 10:23 13:13 16:12 20:24 22:15 33:9 38:12 51:5 seeing 8:22 49:18 sees 6:13 segments 16:9 sell 30:21 selling 47:17 sells 39:25 seminal 36:20 send 25:13 41:23 sense 15:19,20 20:15 53:12 56:16 sequentially 4:23 9:9 series 19:13 serious 10:8 16:2 16:25 service 16:10 services 29:18 set 8:14 26:5 30:7 32:19 43:12 settle 15:14 settlement 4:8 5:3,6 9:8 15:4 30:9 41:1 54:6 settlements 4:10 settler 5:3 shadow 5:5 9:3,6 27:20</p>
---	--	---	---	--

<p>shell 28:17,21 29:5 shoes 55:18 shop 12:11 shows 38:20 side 39:1 46:8 significant 17:7 23:24 42:13 45:13 50:8 significantly 40:5,5 Silicon 12:11 similar 21:25 simple 15:3 27:19 27:23 simply 8:10 11:14 11:16,16 16:4 21:22 26:8 27:12 27:18 38:23 39:22 39:24 40:24,25 41:16 43:7 54:5 56:12 simultaneously 4:21 8:15 13:6 15:12 single 28:4 37:18 sitting 6:9 12:10 37:20 situation 51:4 six 51:15 skeptical 44:7 sketch 28:17 skilled 19:19 skills 18:14 sky 46:9 small 43:20 so-called 27:15 36:16 social 32:14 software 4:24 9:7 12:19 13:14,18,22 13:24,25 17:5,10 20:5,5,6,21 21:2,3 21:10,12,17,19 22:8 30:2,5,5 39:2 42:23,23 43:2 45:9,12,14,15,17 45:22 46:1,2,7,15</p>	<p>Solicitor 1:21 5:25 12:23 20:3 22:5 23:1 solution 11:20,21 11:22 17:11,17 19:25 29:19,23 32:14 33:2 34:5 34:16 35:17 56:10 solution's 19:25 solutions 30:9 56:19 solvency 7:21,24 10:16 11:17 somebody 9:5 10:22 25:11 52:21 sophisticated 30:14 sorry 6:7 8:19 sort 32:5 34:14 43:17 49:1 Sotomayor 8:19 13:14 23:8 24:12 24:18 29:22,25 30:4 34:18 35:4,5 35:9,15 45:21,25 46:4,14 54:8,19 54:22 55:4,25 sounds 8:20 speak 3:15,22 special 13:17 29:15 specific 4:16 5:4 11:18 14:2 19:12 40:19 54:1 specifically 4:24 35:22 specification 27:17 28:3 specifications 40:7 54:17 speed 30:15 37:23 split 42:7 sputter 38:11 squarely 29:11 stage 17:4 25:7 stand 27:2 38:1 41:21 standard 27:4,7</p>	<p>49:25 standards 17:13 42:1,3 started 30:19 state 32:20 39:24 41:9 42:11 statement 54:13 55:2 states 1:1,14,23 2:10 16:9 24:9 42:25 43:21 44:15 47:4 49:16 statute 22:20 statutory 23:4 step 16:21 34:25 41:7 steps 19:14 22:15 27:18 39:20 46:25 Stevens 17:24 stood 27:13 stop 6:14,19,21 7:7 7:12,13,15 8:11 8:11 10:19,25 11:1 15:13 17:20 19:12 stopping 7:11,11 stops 7:10 storage 6:14 stored 6:10 streaming 33:5 Street 32:20 39:24 41:9 strip 14:17 struck 24:11 structured 55:21 stuff 14:22 30:22 subject 25:20 29:15 36:8 submit 42:20 50:3 submitted 57:2,4 substantive 17:13 19:7 sufficient 9:24 14:6 26:25 39:19 sufficiently 32:12 39:14,16</p>	<p>suggest 7:20 9:25 17:2 38:22 43:5 suggested 22:4 suggesting 15:20 40:18 suggestion 17:14 suggestions 16:19 suggests 27:25 supporting 1:23 2:11 44:16 suppose 12:8,12 40:1 55:18 supposed 36:5 Supreme 1:1,14 42:3 sure 8:24 10:11 23:1 49:4 survive 54:23 susceptible 34:2 suspect 28:16 sweeping 3:13 swoop 20:10 system 3:14 12:3,6 17:8,8 18:7 24:2 24:20 25:2,3,15 33:13 52:10,24 systems 24:20 46:4</p>	<p>32:15 33:2,12 34:5,16 35:13,17 45:1 50:23 51:24 technology 21:20 21:22 34:12 35:3 35:24 44:25 45:1 45:16,18 47:1,13 47:19 48:11,13 49:18 50:19,20 51:23 52:22 53:10 technology-neutral 42:20 telephone 47:18 tell 8:5 25:9 38:2 52:9 53:24 term 49:6 terms 3:12 4:1 5:5 22:7,25 27:6 39:17 test 32:20 38:7 43:12 45:2 47:7 49:16 52:3 55:14 55:20 thank 3:9 26:13 44:11,12 53:1,14 53:15,20 56:25 57:1 that's 10:17 then-unmet 35:17 theoretically 37:12 theory 22:11 23:21 thing 6:24,25 7:1 20:3 21:2 32:13 37:1 55:12 things 11:12 16:7 28:1 29:8 31:7 38:14 39:3 40:17 44:5 52:5,9 think 4:12 10:3 11:13,24 20:13,13 21:2 22:10 23:20 23:22 24:18,23 25:1 26:4,7,8 28:11 29:22 35:7 35:13 38:7,21 40:20 42:12 45:12</p>
--	---	---	---	--

T

T 2:1,1
tack 32:5,5
tacking 44:20
tail 44:3
take 4:22 7:23 9:11
 10:16 16:4,8
 18:16,18 25:5
 26:2 28:14 37:11
 38:12,14 39:8,23
 47:3 51:18,18
 52:18 55:19
takes 22:22
talking 5:19 44:2
talks 53:24
teaching 29:6
technological 29:19
 29:23 30:8 32:14

<p>46:5,7,8,14,16,17 47:6,11,15,21 49:5 50:4,8,15,16 50:24,25 51:19 52:2,4,13,23 54:25 55:19 third 15:4 thought 11:5 12:8,9 12:12 19:5 23:12 34:10 36:15 48:11 55:23,23 thousands 13:6 20:10 three 22:25 27:5 threshold 39:17 tie 41:1 time 4:21 8:16,24 13:7 15:14 26:12 28:2 35:12 43:13 55:22,25 56:7 today 33:4 35:16 35:18 tool 49:17 50:7 tools 36:18 total 43:25 totally 52:21 track 6:13 10:18,24 11:1 Trademark 13:21 trading 30:9,10 33:13 34:12 traditional 45:4 52:25 53:13 traditionally 49:10 transaction 8:13 9:10,11 19:13 28:4 37:19 transactions 5:4 9:8 13:6 15:13 28:1 50:19 transmission 30:15 transmitting 34:15 treatment 4:14 trouble 38:6 true 12:16,18 18:11 truncated 54:14</p>	<p>truth 11:15 truths 24:10 try 4:18 23:11 28:14 34:11,21 trying 8:20 9:25 11:11 39:18 tug-of-war 40:11 turns 38:11 Tut 6:9,24 10:16 11:24 TV 33:10 two 16:25 22:25 26:25 27:18 28:4 31:15 37:14,19 39:20 41:25 two-party 30:21 typewriter 35:19 typing 30:22</p> <hr/> <p style="text-align: center;">U</p> <hr/> <p>ultimately 5:6 unanimous 27:5 43:4,7 uncertain 39:4 understand 21:11 31:11 54:5 understands 19:17 understood 35:23 36:3 undoubtedly 33:12 United 1:1,14,23 2:10 16:9 42:25 43:21 44:15 47:4 49:16 unknowable 20:12 urge 19:9 use 5:19,21 9:24 10:3,4,7,17 11:12 11:16 13:9,11 14:6,9 15:3,17 17:18 18:17,19 23:3,6 24:11 26:1 31:4 38:13,16 41:25 44:21 46:23 47:1 49:13,24 51:23 56:12</p>	<p>useful 7:14 30:16 32:13 49:17 user 35:11 uses 35:22 44:25 56:3 utterly 20:12</p> <hr/> <p style="text-align: center;">V</p> <hr/> <p>v 1:6 valid 12:21 Valley 12:11 various 19:13 36:17 Verrilli 1:21 2:9 41:21 44:13,14,17 45:11,24 46:3,5 46:16 47:21,25 48:3,18,21,24 49:4 50:15 51:18 53:8 55:1 versa 39:25 version 25:4 versus 3:4 vice 39:25 video 33:5,6,9 view 10:15 16:23 34:21 45:8 47:23 50:25 viewed 56:16 violate 5:5</p> <hr/> <p style="text-align: center;">W</p> <hr/> <p>waiting 13:3,4 want 13:24 17:2 22:2 23:3 25:25 25:25 33:10 39:17 47:7 48:24 wanted 24:24 wants 22:23 40:13 55:2,4 Washington 1:10 1:17,19,22 56:7 wasn't 22:1 23:11 watch 33:5,10 water 7:1 way 4:16 5:8 8:16</p>	<p>8:25 11:13 15:15 15:20 16:14,24 17:21 18:15 20:17 21:13 23:6 25:1,5 34:21 40:17 44:3 55:7 ways 7:17 30:16 42:7 we'll 3:3 16:11 20:19 we're 8:2 10:3 18:23 19:2 46:10 48:22 51:2,2 55:10,10 we've 19:25 48:5 web 22:8 weekend 5:10 12:12 well-established 27:7 went 17:24 22:15 36:3 54:13 whatsoever 32:9 wholly 55:12 willing 37:8 wondering 51:13 word 5:20,21 8:21 22:9 28:14 34:19 35:6,18 36:4 41:8 55:24 words 7:13 29:2 34:23 37:12 38:20 49:3 work 5:17,19 11:24 21:11 31:3 33:23 37:5 workings 50:14 world 20:18 25:11 30:12 38:17 wouldn't 4:14,15 25:15 33:14 51:7 write 26:5 writers 13:23,25 written 6:17 17:16 30:1,5 40:23 43:13</p>	<p>wrong 39:3 wrote 12:13</p> <hr/> <p style="text-align: center;">X</p> <hr/> <p>x 1:2,9</p> <hr/> <p style="text-align: center;">Y</p> <hr/> <p>Yeah 16:13 38:6 45:11 47:23 48:18 years 3:18 25:10 36:16 37:11,20 43:22 you're 16:22</p> <hr/> <p style="text-align: center;">Z</p> <hr/> <p>zones 4:21 28:2</p> <hr/> <p style="text-align: center;">0</p> <hr/> <p style="text-align: center;">1</p> <hr/> <p>10:04 1:15 3:2 100 36:16 101 3:12,15,22 4:1 4:4 6:5 17:15 18:2,6,7 20:19 23:25 24:7,8 25:5 25:6 26:6,9 36:23 38:25 40:23 41:5 43:24 44:4,22 46:12 47:2 49:14 55:10 56:2,19 102 17:17 18:7 24:1 24:3,6 52:14 56:1 56:21 103 17:17 18:7 24:1 24:4,6 52:14,16 56:1,21 11 24:5,6 11:05 57:3 112 19:21 40:21,22 56:22 12 43:25 13-298 1:5 3:4 1327-28 36:10 159 19:10 31:2 53:23 54:1 16 31:13</p>
---	---	---	---	--

1970s 4:18 11:20
1990s 11:20

2

2 34:25 43:20
20 37:11,19
2014 1:11
22,000 43:22
25 31:19
26 2:7 27:13
285-286 19:10
286 54:1
287 54:1
293 27:16

3

3 2:4
30 25:10
31 1:11
33 31:19 53:24
37 31:19

4

42 15:24 16:18
44 2:11

5

510 30:20 41:2
53 2:14
57 43:23

6

65 30:20

7

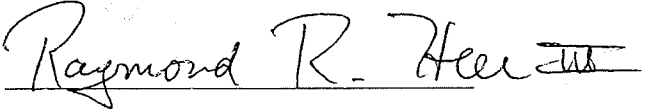
8

9

9-0 36:6
94 27:16

CERTIFICATION

Alderson Reporting Company, Inc., hereby certifies that the attached pages represent an accurate transcription of electronic sound recording of the oral argument before the Supreme Court of The United States in the Matter of: ALICE CORPORATION PTY. LTD., Petitioners, v. CLS BANK INTERNATIONAL, ET AL.; and that these attached pages constitute the original transcript of the proceedings for the records of the Court.

Handwritten signature of Raymond R. Heer in cursive script, written over a horizontal line.

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