The surprise exam paradox
Imagine that I begin class with the following announcement:

**The Announcement**

In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won’t tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it be a surprise exam, of course.)

Having taken a course in Paradoxes, you immediately realize that I have said that I am going to do something impossible, and reply to me as follows:

**The Reply**

Well, you can’t give the exam on the last day of class, since then we would know that, there being no class days remaining, you had to give the exam that day; and in that case it would not be a surprise. So we can safely eliminate the last day of class from the list of possible days on which you can give the exam.

But then you can’t give it the second to last day of class, either; for on that day we would know that you couldn’t wait till the last day - since then it would not be a surprise - and so we would know that you had to give it that day. But then, of course, it would not be a surprise. So we can also safely eliminate the second-to-last day of the semester as a possible date for the exam.

But then you can’t give it the third to last day …. (and so on, until all the remaining dates on which I could give such an exam are eliminated.)

Something is wrong with your line of reasoning, since I can clearly give you a surprise exam - but what is it?

It is worth pausing a moment to ask what, exactly, is supposed to be paradoxical about this sort of case. An initial thought is that the case is paradoxical for the following reason: Statements like The Announcement could clearly be true; but the line of reasoning pursued in The Reply seems to show that they could not be true.
In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won't tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it to be a surprise exam, of course.)

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Something is wrong with your line of reasoning, since I can clearly give you a surprise exam - but what is it?

It is worth pausing a moment to ask what, exactly, is supposed to be paradoxical about this sort of case. An initial thought is that the case is paradoxical for the following reason: Statements like The Announcement could clearly be true; but the line of reasoning pursued in The Reply seems to show that they could not be true.

To develop this line of thought, it is natural to understand The Reply as giving a reductio of The Announcement. To present that reductio, it will be convenient to adopt some abbreviations.

Let's suppose that there are 100 days left in the semester. Then let's say:

E1 = The exam will be on day 1 (and so on, for the other days in the semester).
K(P) = The student knows that P.
SE1 = There will be a surprise exam on day 1 = E1 & ¬K(E1)

We can then begin the reductio of The Announcement as follows:

1. SE1 or SE2 or ... SE100. (The Announcement, assumed for reductio)
2. ¬E1 & ¬E2 & ... & ¬E99 -> K(E100). (1)
3. ¬E1 & ¬E2 & ... & ¬E99 -> ¬ SE100. (2)
4. SE1 or SE2 or ... SE99. (1,3)

At this stage - at premise 4 of the reductio - the student has shown that there will no surprise exam on the last day, and that instead the exam must be given on one of days 1-99. But then repetition of the same reasoning can show that the exam will not occur on day 99:
In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won't tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it to be a surprise exam, of course.)

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But then you can't give it the second to last day of class, either; for on that day we would know that you couldn't wait till the last day - since then it would not be a surprise - and so we would know that you had to give it that day. But then, of course, it would not be a surprise. So we can also safely eliminate the second-to-last day of the semester as a possible date for the exam.

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\[ E_1 = \text{The exam will be on day 1 (and so on, for the other days in the semester).} \]
\[ K(P) = \text{The student knows that } P. \]
\[ SE_1 = \text{There will be a surprise exam on day 1} = E_1 \land \neg K(E_1) \]

We can then begin the reductio of The Announcement as follows:

1. \( SE_1 \lor SE_2 \lor \ldots \lor SE_{100}. \) (The Announcement, assumed for reductio)
2. \( \neg E_1 \land \neg E_2 \land \ldots \land \neg E_{99} \rightarrow K(E_{100}). \) (1)
3. \( \neg E_1 \land \neg E_2 \land \ldots \land \neg E_{99} \rightarrow \neg SE_{100}. \) (2)
4. \( SE_1 \lor SE_2 \lor \ldots \lor SE_{99}. \) (1, 3)

At this stage - at premise 4 of the reductio - the student has shown that there will no surprise exam on the last day, and that instead the exam must be given on one of days 1-99. But then repetition of the same reasoning can show that the exam will not occur on day 99:

5. \( \neg SE_1 \land \neg SE_2 \land \ldots \land \neg SE_{98} \rightarrow K(E_{99}). \) (4)
6. \( \neg SE_1 \land \neg SE_2 \land \ldots \land \neg SE_{98} \rightarrow \neg SE_{99}. \) (5)
7. \( SE_1 \lor SE_2 \lor \ldots \lor SE_{98}. \) (4, 6)

And the same reasoning can be used, again and again, to eliminate all of the days of the semester, beginning with day 100, and working back through day 99, day 98, and so on, concluding with the elimination of day 1:
In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won’t tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it be a surprise exam, of course.)

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But then you can’t give it the second to last day of class, either; for on that day we would know that you couldn’t wait till the last day - since then it would not be a surprise - and so we would know that you had to give it that day. But then, of course, it would not be a surprise. So we can also safely eliminate the second-to-last day of the semester as a possible date for the exam.

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And the same reasoning can be used, again and again, to eliminate all of the days of the semester, beginning with day 100, and working back through day 99, day 98, and so on, concluding with the elimination of day 1:

Since we know that there will be exactly one exam, the combination of premises 298 and 300 is enough to show that there will be no surprise exam - which is enough to show that The Announcement is false. So assuming only that The Announcement is true, we can derive its falsity.
In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won't tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it to be a surprise exam, of course.)

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However, this reductio of The Announcement has a flaw, which can escape notice at first, but, once pointed out, is fairly obvious. Why is, for example, premise 2 supposed to follow from premise 1? The idea is, of course, that if the exam does not occur on days 1-99, the student will know that it will occur on day 100. But this certainly does not follow from the fact that there will be a surprise exam on one of days 1-100; if anything it follows from this plus the fact that the student knows this. After all, the student will only be in a position to know that there will be an exam on day 100 if the student knows what is said by premise 1.

This indicates that there is no contradiction in supposing that The Announcement could be true; what we seem to have instead is a contradiction in the supposition that The Announcement could be both true and known to be true. This should not be surprising; the paradox does not of course show that surprise exams are impossible, but only that surprise exams announced in advance are impossible.
The Announcement

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While this does weaken the intended conclusion of the argument, it does not remove the paradox. After all, we have all been in classes in which the professor announced that there would be a surprise pop quiz several times in the semester - and in which we believed this - and in which we were genuinely surprised by the pop quizzes. So even if we have an argument that The Announcement cannot be known to be true, we seem to have a paradoxical conclusion.

Let’s look at how we might construct a reductio of the assumption that the The Announcement can be known to be true (i.e., by changing premise 1).

1. K(SE1 or SE2 or ... SE100).
2. K(¬E1 & ¬E2 & ... & ¬E99 -> K(E100)).
3. K(¬E1 & ¬E2 & ... & ¬E99 -> ¬ SE100).
4. K(SE1 or SE2 or ... SE99).
5. K(¬E1 & ¬E2 & ... & ¬E98 -> K(E99)).
7. K(SE1 or SE2 or ... SE98).

......
295. K(SE1 or SE2).
296. K(¬E1 -> K(E2)).
297. K(¬E1 -> ¬ SE2).
298. K(SE1).
299. K(E1).
300. ¬ SE1.
C. K(SE1) & ¬ SE1.

Assumed for reductio
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But then you can’t give it the third-to-last day …. (and so on, until all the remaining dates on which I could give such an exam are eliminated.)

The conclusion of this argument is not an explicit contradiction; what it says is that the student knows something which contradicts a truth. But this does imply a contradiction, given the following very plausible principle:

**Knowledge implies truth**: If someone knows that P, it is true that P.

Given this, it follows from (C) that:

\[ C2. \ SE1 \land \lnot SE1. \]

which of course is a contradiction. Hence it seems that assuming only that The Announcement is known implies a contradiction; from which it follows that The Announcement cannot be known to be true, making pre-announced surprise exams impossible.
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However, if we look a bit more closely, we will see that we are in fact assuming something substantial about the student other than that she knows The Announcement to be true.

Look at the move from, for example, premises 1 and 3 to premise 4. What licenses this move?

One might defend it as follows: “Premises 1 and 3 both say something about what the student knows; and so does premise 4. But what the student is said to know in premise 4 is a logical consequence of the things the student is said to know in premises 1 and 3; hence, if premises 1 and 3 really are true, and the student really does know these things, then the student must also know what he is said to know in premise 4 - and so premise 4 must be true.”

This sort of argument assumes a very implausible principle about knowledge:

The closure of knowledge under logical consequence

If someone knows that P, and Q is a logical consequence of P, then they also know that Q; i.e., (K(P) & P-Q) -> K(Q).
In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won't tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it to be a surprise exam, of course.)

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This sort of argument assumes a very implausible principle about knowledge:

**The closure of knowledge under logical consequence**

If someone knows that P, and Q is a logical consequence of P, then they also know that Q; i.e., \((K(P) \land P \Rightarrow Q) \Rightarrow K(Q)\).

This principle is implausible, because we are not “logically omniscient”; we often do not know logical consequences of things we know, in part because it is often a non-trivial exercise to determine what is a logical consequence of what.

However, while it is not plausible to assume that, in general, knowledge is closed under logical consequence, it is not obvious that this is a devastating problem for the attempted reductio of premise 1. After all, the logical deductions which this argument asks the student to carry out are pretty trivial. So maybe we should just stipulate that the student who gives The Reply is sufficiently smart and attentive to see and make all of the relevant logical inferences - that is, all of the inferences required by the reductio argument.

Is this a plausible response to the objection?

Are there any other hidden assumptions being made by this argument?

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
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<tbody>
<tr>
<td>1. (K(SE1 \lor SE2 \lor \ldots \lor SE100)).</td>
<td>Assumed for reductio (1)</td>
</tr>
<tr>
<td>2. (K(\neg E1 \land \neg E2 \land \ldots \land \neg E99 \Rightarrow K(E100))).</td>
<td>(2)</td>
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<td>3. (K(\neg E1 \land \neg E2 \land \ldots \land \neg E99 \Rightarrow \neg SE100)).</td>
<td>(1,3)</td>
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<tr>
<td>7. (K(SE1 \lor SE2 \lor \ldots \lor SE98)).</td>
<td>(292, 294)</td>
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<tr>
<td>295. (K(SE1 \lor SE2)).</td>
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<tr>
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<td>C. (K(SE1) \land \neg SE1).</td>
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Assumed for reductio
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Are there any other hidden assumptions being made by this argument?

Let’s look again at the move from (1) to (2). Even with our revision of (1), and even with our assumption that the student knows the logical consequences of what she knows, this step is still invalid.

Assuming that (1) is true and that the student knows the logical consequences of what she knows, what follows is:

2*. K(¬E1 & ¬E2 & ... & ¬E99 -> E100).

which simply is not what (2) says. (2*) says that the student knows that if there’s no exam on days 1-99, then there will be an exam on day 100. But (2), by contrast, says that the student knows that if there’s no exam on days 1-99, then the student knows that there will be an exam on day 100. Hence (2), but not (2*), requires that the student know something about her own knowledge: namely, that if there’s no exam on days 1-99, she will know that there’s no exam on day 100.

We’ve already seen that for the argument to be valid we need to add a premise guaranteeing that the student will carry out the relevant logical reasoning. What assumption do we now need to add to guarantee that we get (2), rather than (2*), from (1)?

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It seems that we need to assume two things:

(i) that the student knows what she knows about her own situation; &
(ii) that she knows that she will continue to have this knowledge in the future.

Could we defend assumption (i) on the basis of the general claim that, if someone knows something, they must know that they know it?

Even if this general principle is false, assumption (i) does not seem particularly problematic; after all, we don't have to assume that the student knows everything about what she knows; just that she knows that she knows that the Announcement is true.

(ii) is a bit more substantial. The student has to not just know facts about her current situation, but also know facts about how she will respond to certain future events. For example, she has to know that, if I never mention the exam from now until the last day, she won't say to herself, “Hmmm — he's never mentioned that exam again. Maybe he forgot about it, and there won't be an exam on the last day after all!” For then she would not believe E100, and hence would not know it, making (2) false.

The closure of knowledge under logical consequence

If someone knows that P, and Q is a logical consequence of P, then they also know that Q; i.e., (K(P) & P ⊢ Q) ⊢ K(Q).
The Announcement

In addition to the final paper and final exam, we will have one pop quiz (for 99% of your grade) on some class day between now and the end of the semester. (The topic will also be a surprise.) I won’t tell you which day I am going to give the exam, but I will tell you this: I will definitely give an exam on one of the remaining class days, and on that day you will have no good reason to believe that it will be on that day, rather than some other. (This is just what it means for it to be a surprise exam, of course.)

The Reply

Well, you can’t give the exam on the last day of class, since then we would know that, there being no class days remaining, you had to give the exam that day; and in that case it would not be a surprise. So we can safely eliminate the last day of class from the list of possible days on which you can give the exam.

But then you can’t give it the second to last day of class, either; for on that day we would know that you couldn’t wait till the last day - since then it would not be a surprise - and so we would know that you had to give it that day. But then, of course, it would not be a surprise. So we can also safely eliminate the second-to-last day of the semester as a possible date for the exam.

But then you can’t give it the third to last day …. (and so on, until all the remaining dates on which I could give such an exam are eliminated.)

Let’s recap. What we’ve found is that for this to be a valid argument, we have to assume some things about the student. (So, to fully state the paradox, these extra assumptions would have to be explicitly stated as premises.) That is, we have to assume that the student not only knows that the Announcement is true, but also knows that she knows this, knows that she will continue to know this, and that she will carry out some elementary logical inferences.

But, if we do add in these assumptions, the argument does appear to be valid. And this means that, since its conclusion is a contradiction, it must have a false premise. And since the only independent premise is (1), this means that it must not be possible for the Announcement to be known to be true.

One interesting apparent consequence of this argument is that it seems to point toward the existence of truths which can’t, even in principle, be known. This is a topic to which we will return when we discuss the relationship between truth and provability, and the question of whether there are truths which cannot, even in principle, be proven.

But it also seems pretty close to the advertised paradoxical result: that, if we make some not-incoherent assumptions about the students in the class, it is impossible to give those students a surprise exam which you announce in advance, so long as the students believe the announcement.

Could this really be true?