The Lottery Paradox (and inductive logic)

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Paradoxes are engines of progress in formal logic.

E.g., Russell's Paradox — as we've seen.

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- Contradiction! and hence a paradox!

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 - Richard's Paradox
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the hallmark of deductive logic is *proof*, the hallmark of inductive logic is the concept of an *argument*. An exceptionally strong kind of argument is a proof, but plenty of arguments fall short of being proofs — and yet still have considerable force. For instance, consider the following argument α_1 :

- Tweety is bird.
- (2) Most birds can fly.
- :. (3) Tweety can fly.

For start contrast, consider as well this argument (α_2):

- (1') 3 is a positive integer.
- (2') All positive integers are greater than 0.
- ∴ (3′) 3 is greater than 0.

The second of these arguments qualifies as an outright proof. That is, using the notation much employed before the present chapter:

$$\{(1'),(2')\}\vdash (3')$$

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Inductive-Reasoning Example from Pollock — for Peek Ahead

Imagine the following:

Keith tells you that the morning news predicts rain in Troy today. However, Alvin tells you that the same news report predicted sunshine.

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Without any other source of information, it would be irrational to place belief in either Keith's or Alvin's statements.

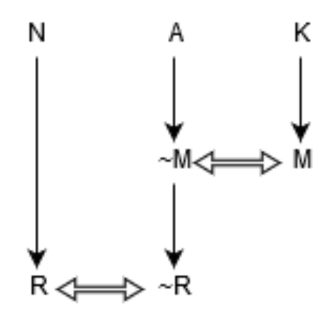
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Further, suppose you happened to watch the noon news report, and that report predicted rain. Then you should believe that it will rain despite your knowledge of Alvin's argument.

Defeasible Reasoning in OSCAR

- K- Keith says that M
- A- Alvin says that ~M
- M- The morning news said that R
- R- It is going to rain this afternoon
- N-The noon news says that R



All such can be absorbed into our inductive logics and our automated inductive reasoners (= our Al).

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 \begin{array}{c|c} (1) & \mathbf{K}(you, \mathbf{S}(keith, \mathbf{S}(m, rain))) \\ (2) & \mathbf{K}(you, \mathbf{S}(alvin, \mathbf{S}(m, \neg rain))) \end{array}  fact
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                                                                                                   "Clash" Principle
(8) | \mathbf{K}(you, \mathbf{S}(noonnews, rain)) |
(9) \mid \mathbf{S}(noonnews, rain)
           \mathbf{S}(noonnews, \phi) \to \mathbf{B}^3(you, \phi)
                                                                                                  Testimonial P2
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The Lottery Paradox ...





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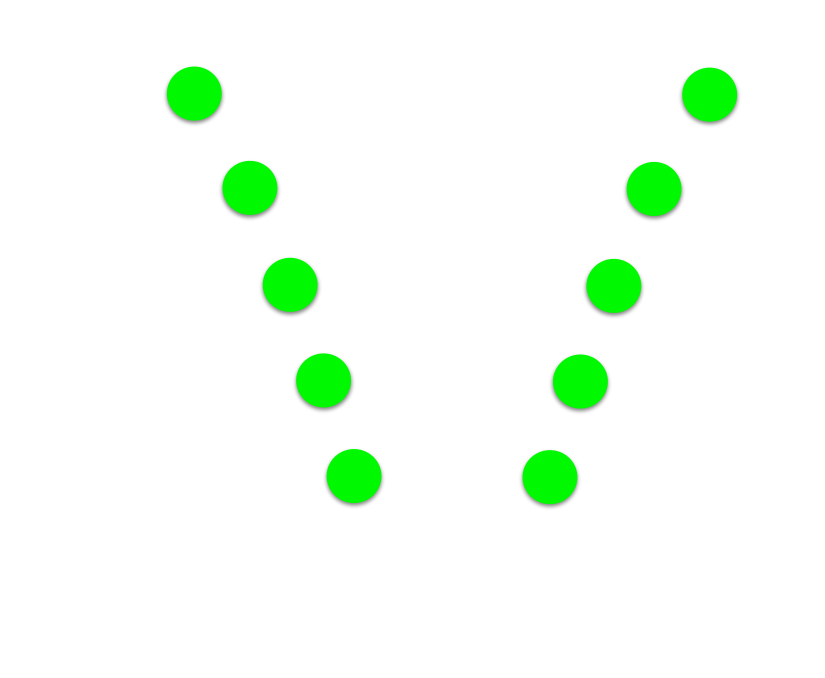
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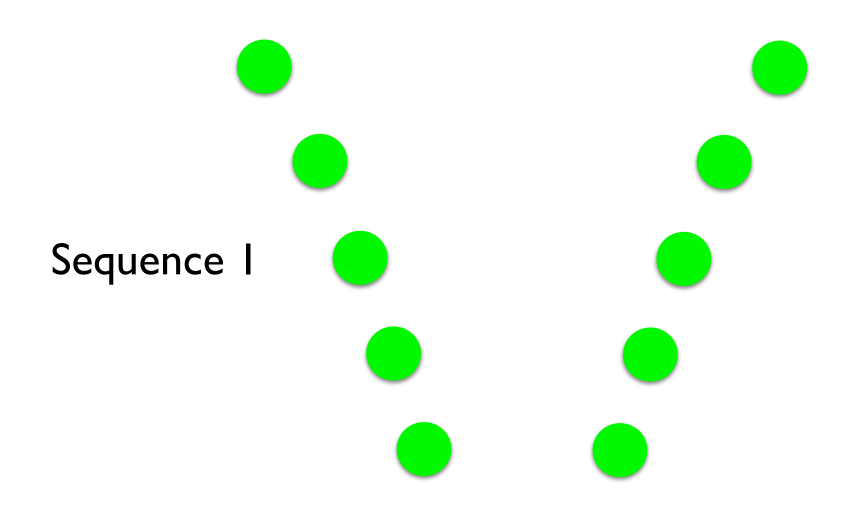


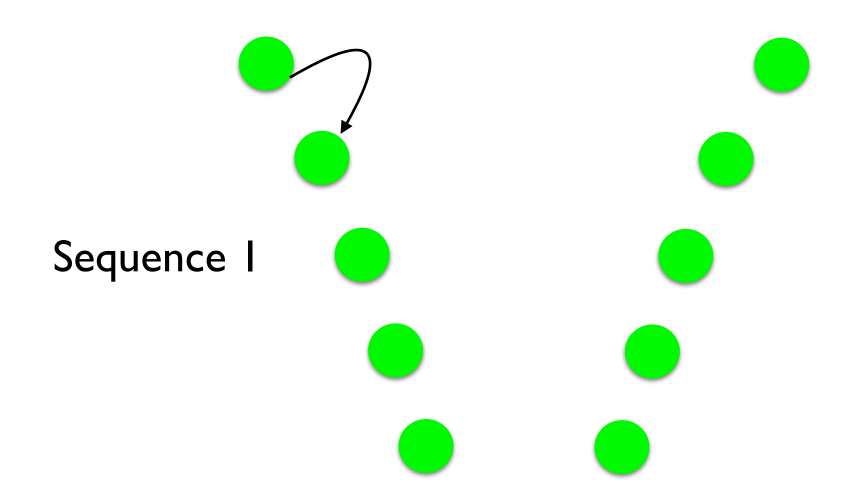
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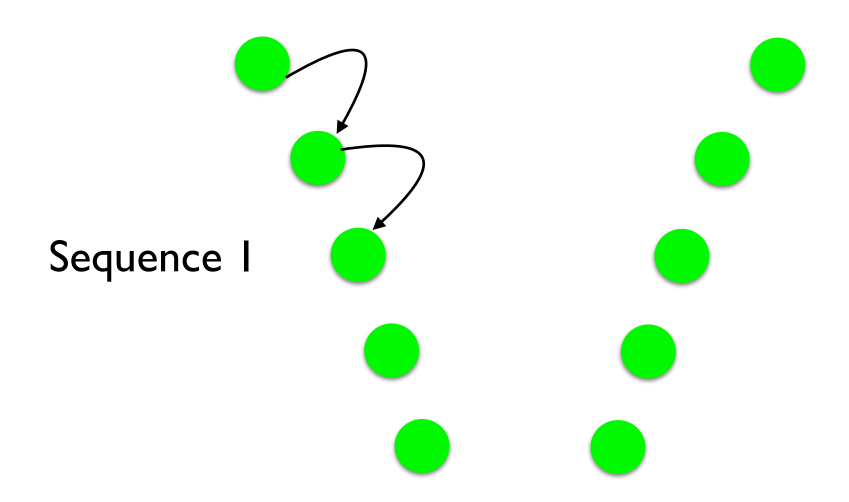
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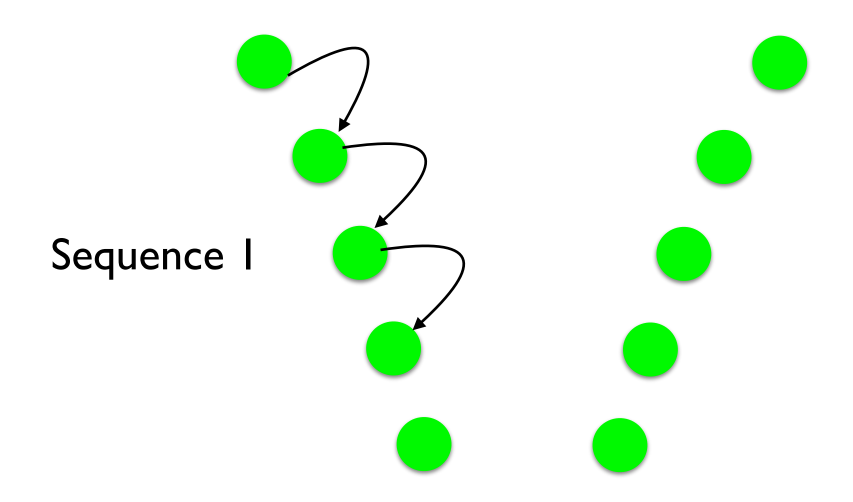
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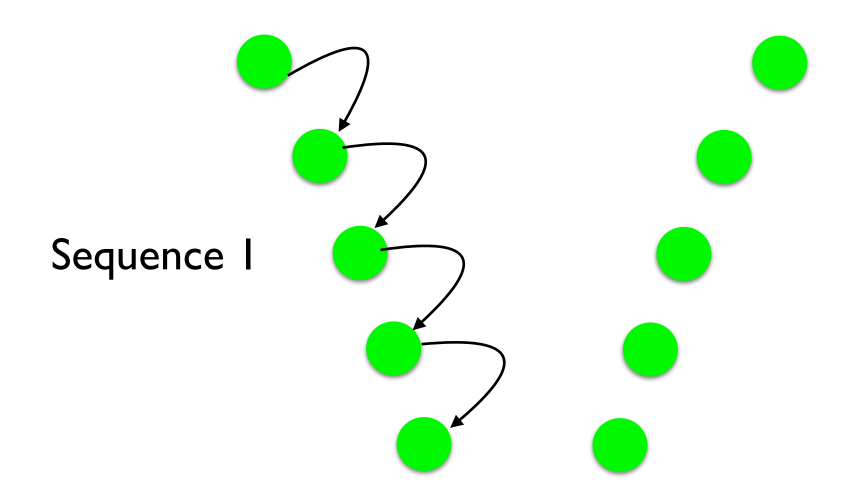


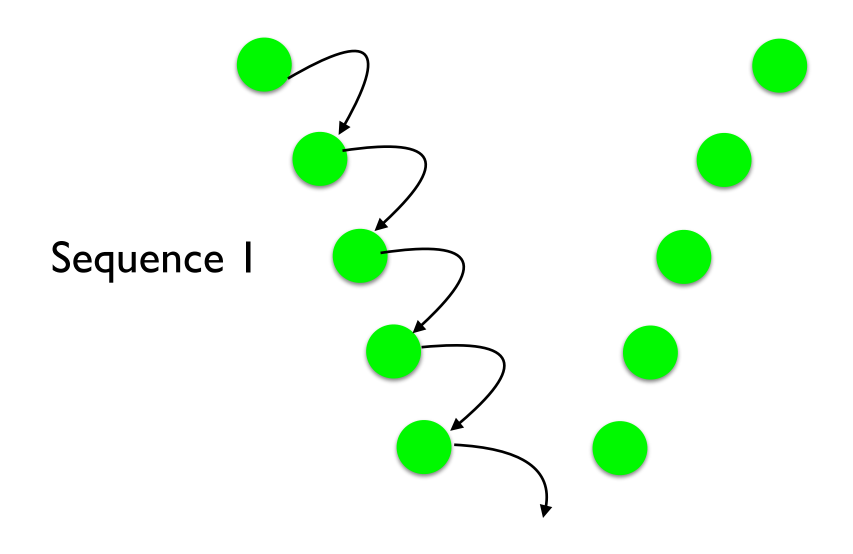


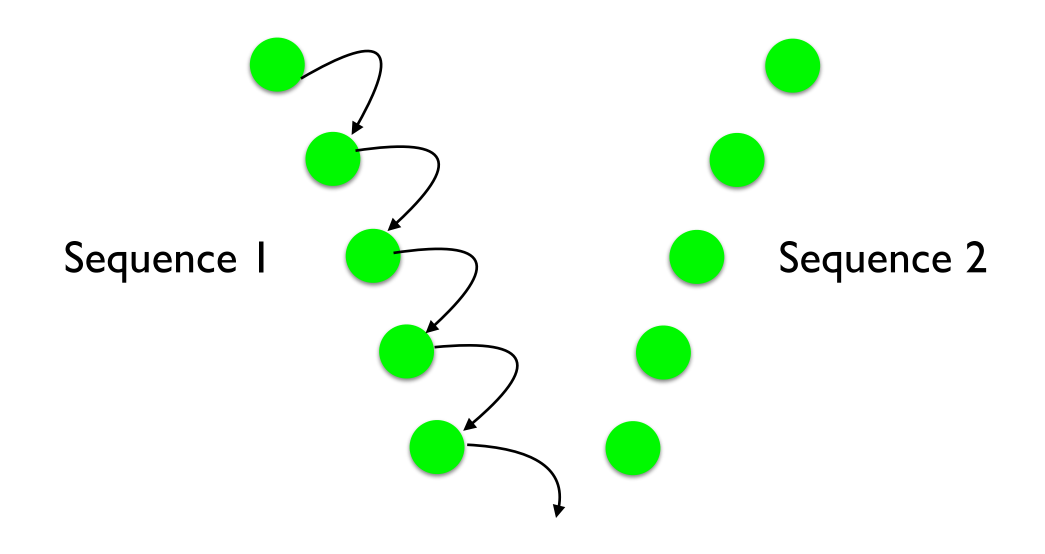


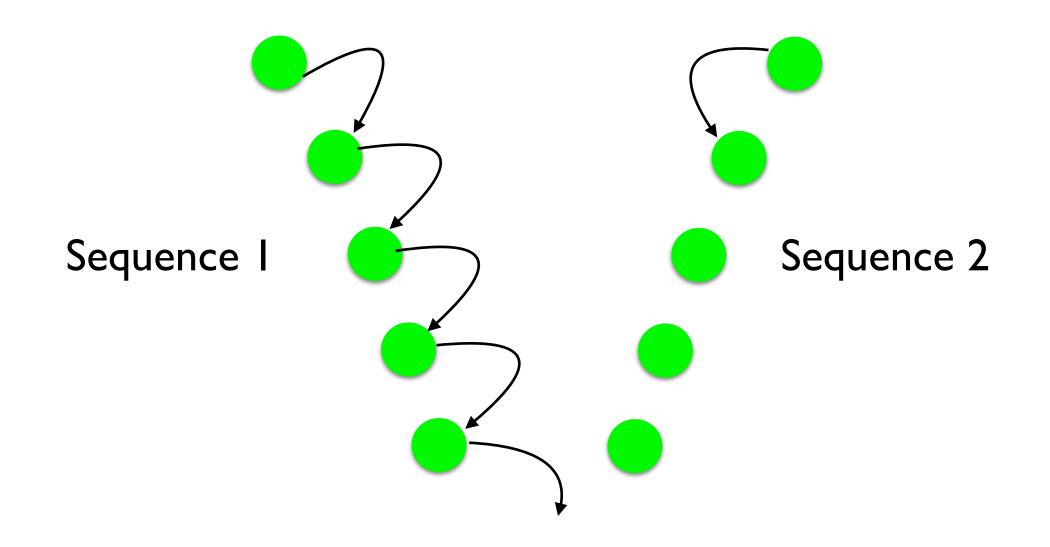


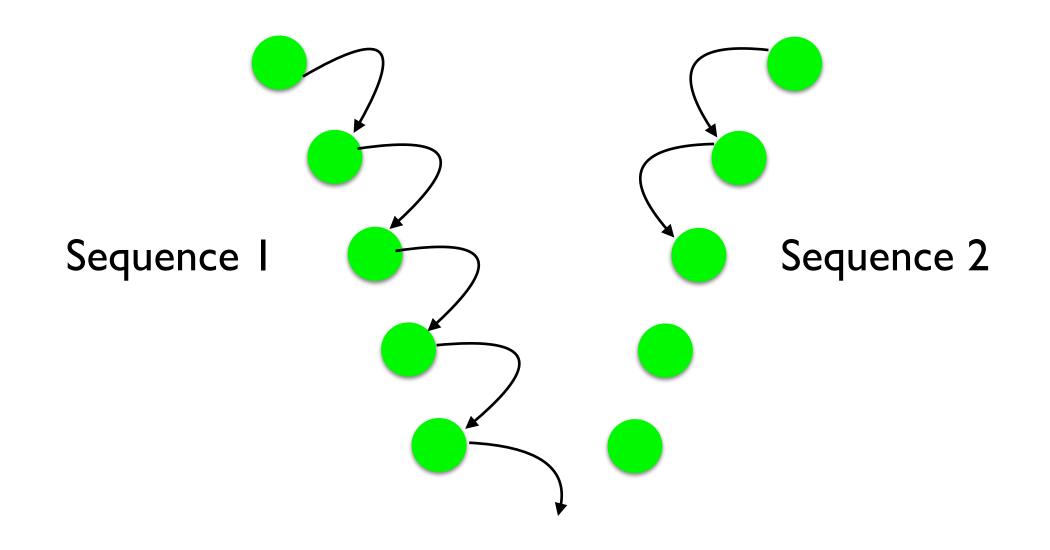


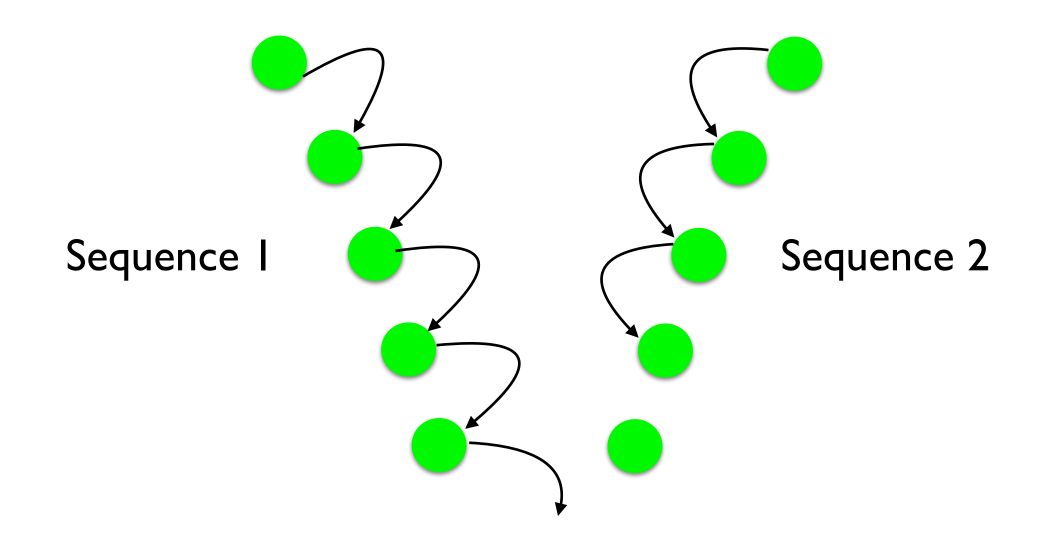


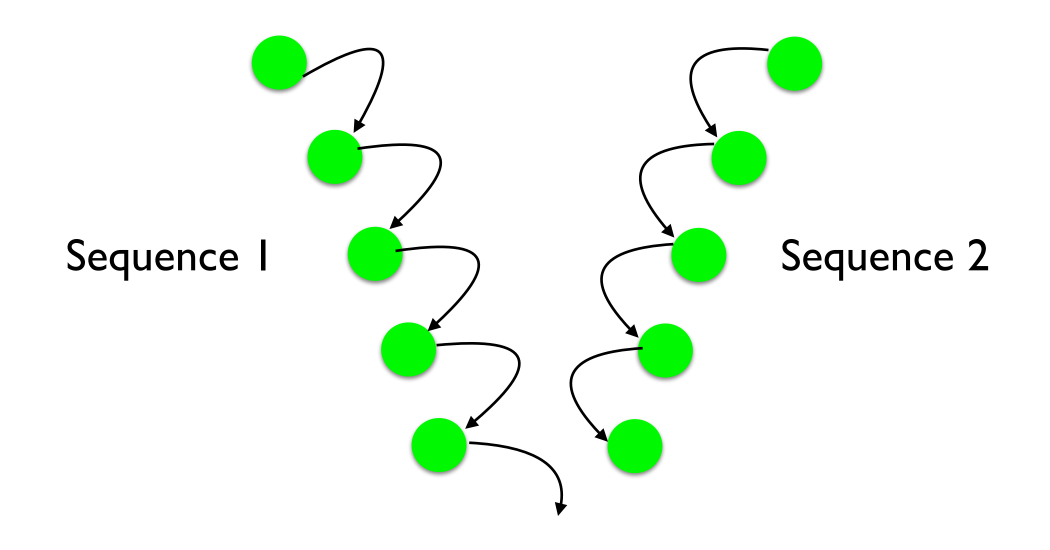


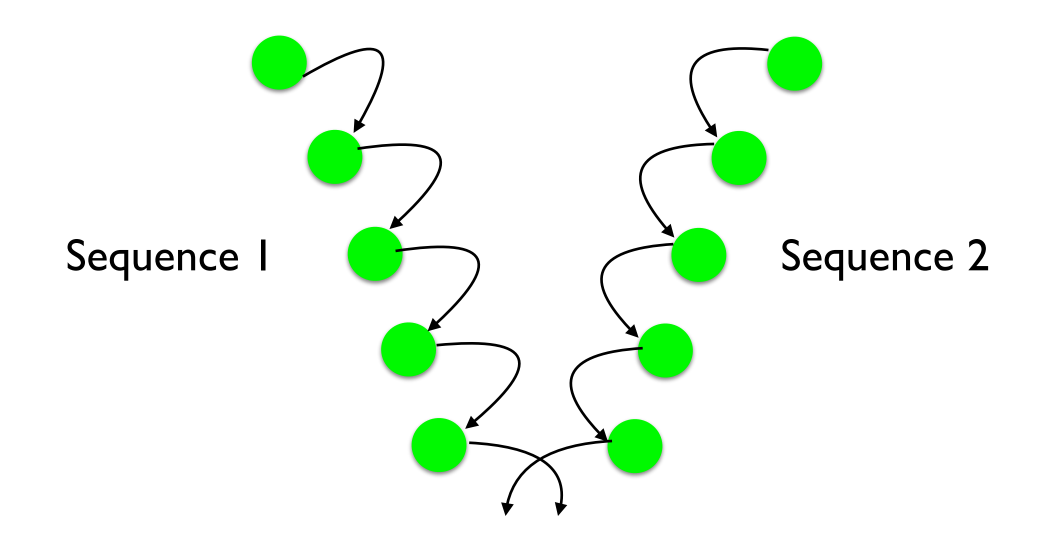


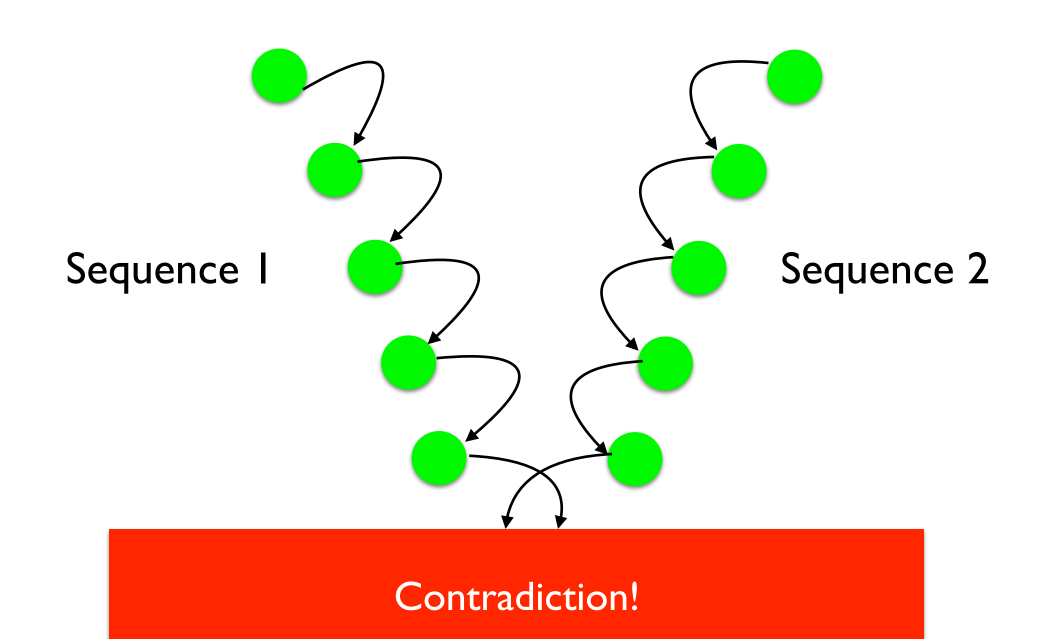












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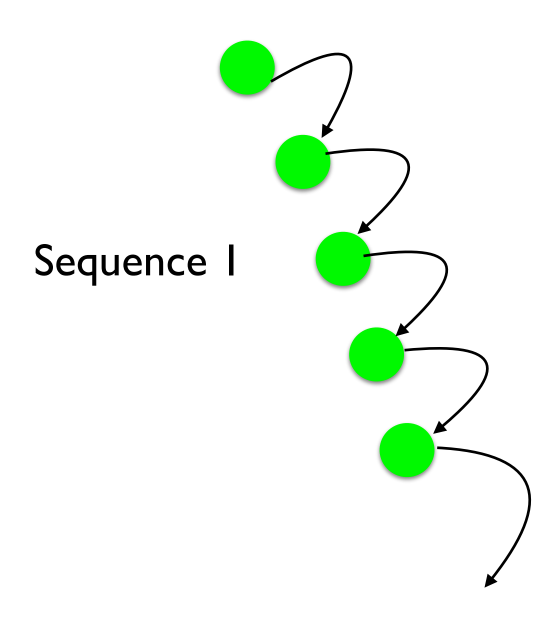
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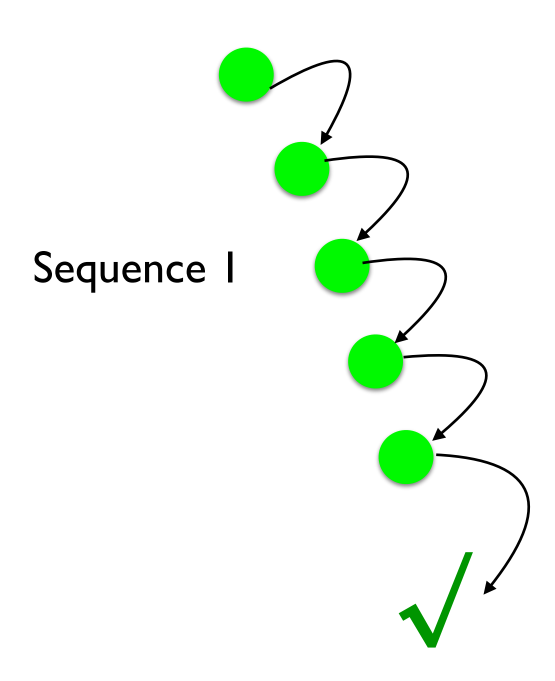
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$$\mathbf{B}_a(\neg Wt_1 \wedge \neg Wt_2 \wedge \ldots \wedge \neg Wt_{1T}) \quad (3)$$

But (3) is logically equivalent to the statement that there doesn't exist a winning ticket; i.e., (3) is logically equivalent to this result from Sequence 2:

As in Sequence I, once again let \mathbf{D} be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent a is fully apprised.

From \mathbf{D} it obviously can be proved that the probability of a particular ticket t_i winning is 1 in 1,000,000,000. Using 'IT' to denote 1 trillion, we can write the probability for each ticket to win as a conjunction:

$$prob(Wt_1) = \frac{1}{1,000,000,000,000} = \frac{1}{1T} \land prob(Wt_2) = \frac{1}{1T} \land \dots \land prob(Wt_{1T}) = \frac{1}{1T} \quad (1)$$

For the next step, note that the probability of ticket t_1 winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_1 won't win sails through— and this of course works for each ticket. Hence we have:

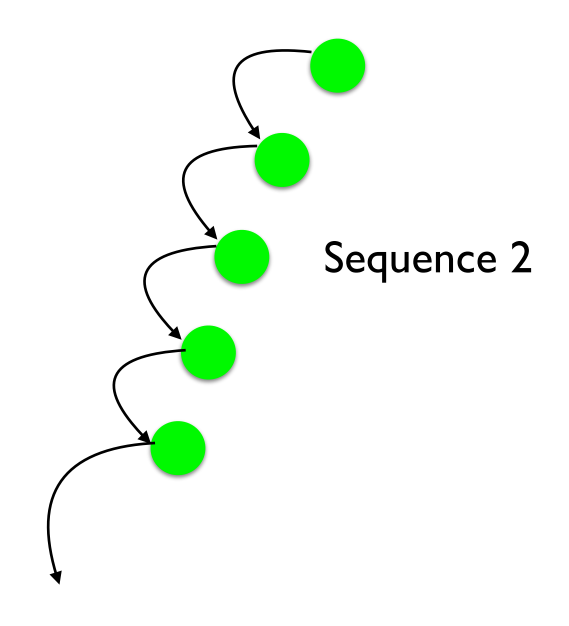
$$\mathbf{B}_a \neg W t_1 \wedge \mathbf{B}_a \neg W t_2 \wedge \ldots \wedge \mathbf{B}_a \neg W t_{1T} \quad (2)$$

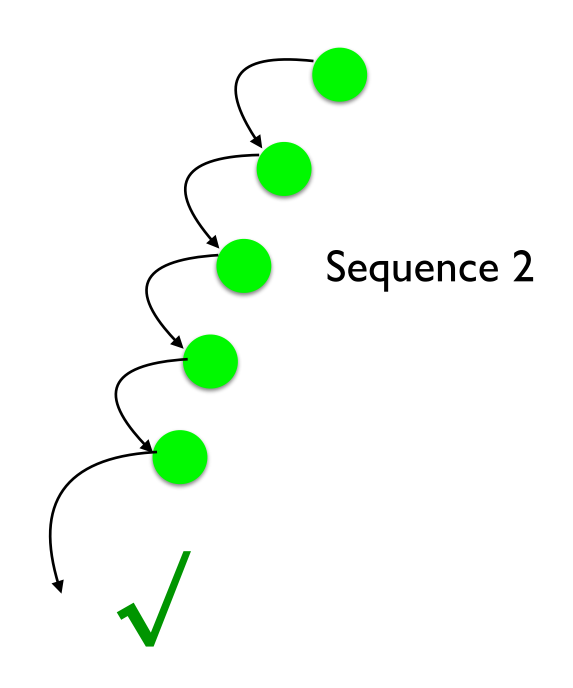
Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

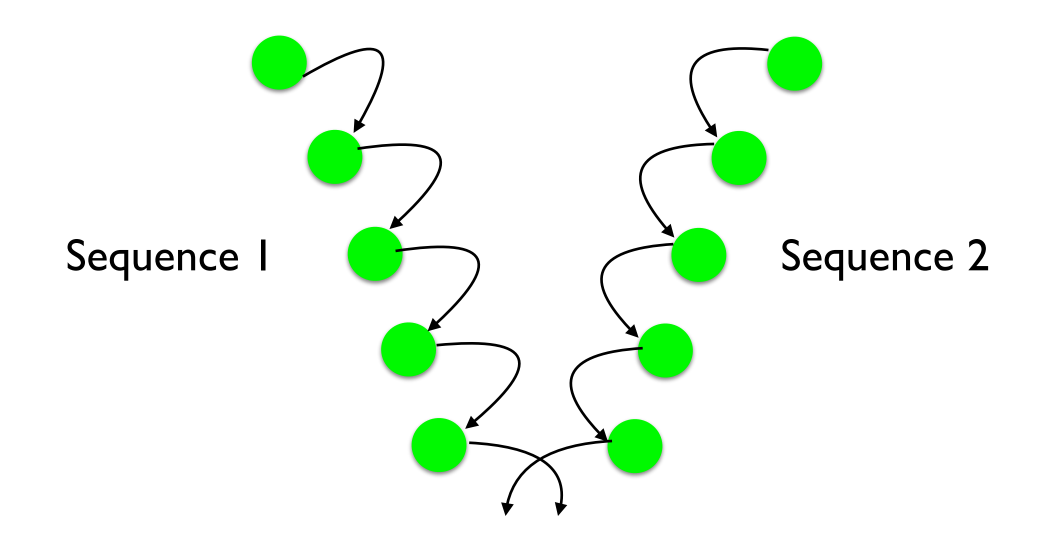
$$\mathbf{B}_a(\neg Wt_1 \wedge \neg Wt_2 \wedge \ldots \wedge \neg Wt_{1T}) \quad (3)$$

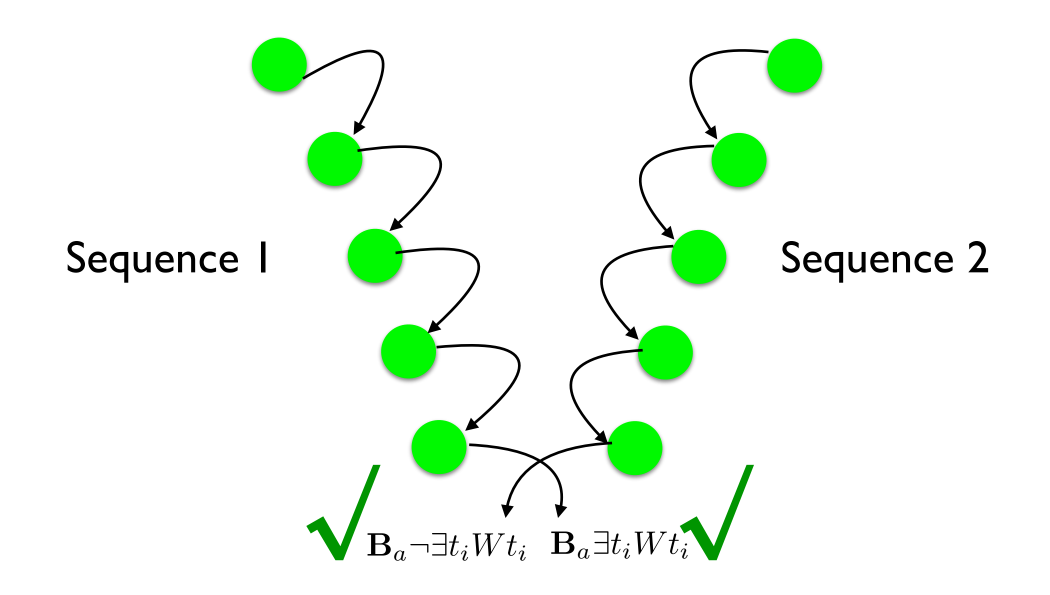
But (3) is logically equivalent to the statement that there doesn't exist a winning ticket; i.e., (3) is logically equivalent to this result from Sequence 2:

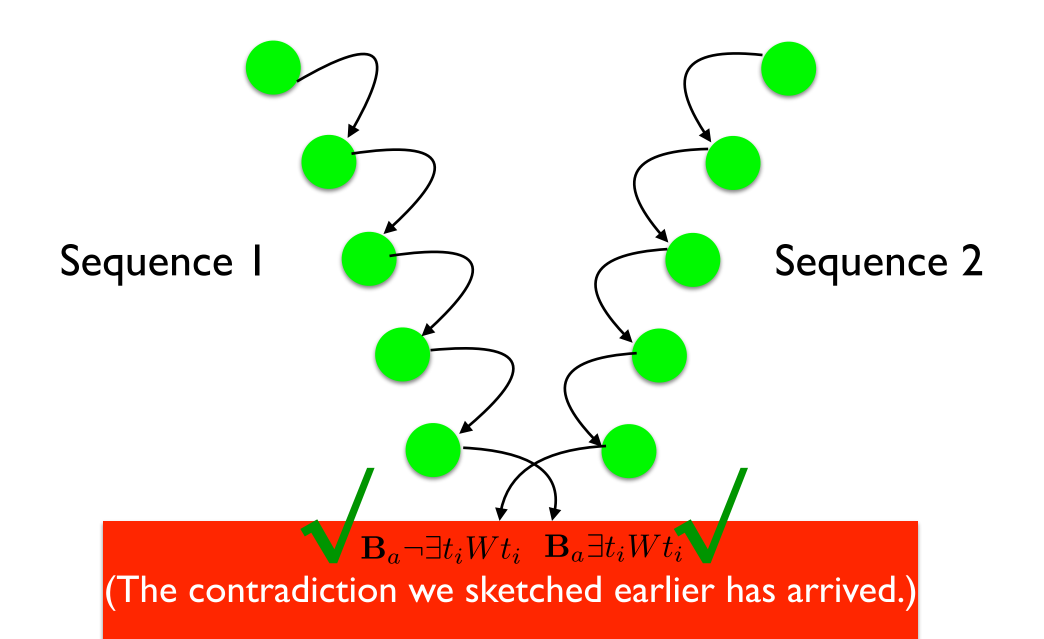
$$\mathbf{B}_a \neg \exists t_i W t_i \quad (4)$$











A Solution to The Lottery Paradox ...

Certain

Improbable

Evidently False

Probable

Beyond Reasonable Belief

Certainly False

Counterbalanced

Evident

Beyond Reasonable Doubt

Certain

Evident

Beyond Reasonable Doubt

Probable

Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Actually, now ...

Actually, now ...

```
certain (6)
evident (5)
overwhelmingly likely (4)
beyond reasonable doubt (3)
likely (2)
more likely than not (1)
counterbalanced (0)
```

Actually, now ...

```
certain (6)
evident (5)
overwhelmingly likely (4)
beyond reasonable doubt (3)
likely (2)
more likely than not (1)
counterbalanced (0)
```

... but let's use the simpler scheme.

Certain

Evident

Beyond Reasonable Doubt

Probable

Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Certain

Evident

Beyond Reasonable Doubt

Probable

····· Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Epistemically Positive

Certain

Evident

Beyond Reasonable Doubt

Probable

····· Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Epistemically Positive

Certain

Evident

Beyond Reasonable Doubt

Probable

····· Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Certainly False

Epistemically Positive

Certain

Evident

Beyond Reasonable Doubt

Probable

Counterbalanced

Improbable

Beyond Reasonable Belief

Evidently False

Certainly False

(4) Certain **Epistemically Positive** (3) Evident (2) Beyond Reasonable Doubt (I) Probable (0) Counterbalanced (-I) Improbable (-2) Beyond Reasonable Belief (-3) Evidently False (-4) Certainly False **Epistemically Negative**

Epistemically Positive

- (4) Certain
- (3) Evident
- (2) Beyond Reasonable Doubt
 - (I) Probable
 - (0) Counterbalanced
 - (-I) Improbable
- (-2) Beyond Reasonable Belief
 - (-3) Evidently False
 - (-4) Certainly False

(4)	
(3)	
(2) Beyond F	
(1)	
(0) Cou	
(-I) r	
(-2) Beyond	
(-3) Evi	

(4) Certain

(3) Evident

(2) Beyond Reasonable Doubt

(I) Probable

(0) Counterbalanced

(-I) Improbable

(-2) Beyond Reasonable Belief

(-3) Evidently False

(-4) Certainly False

(4) Certain (3) Evident (2) Beyond Reasonable Doubt (I) Probable (0) Counterbalanced (-I) Improbable (-2) Beyond Reasonable Belief (-3) Evidently False (-4) Certainly False

Epistemically Positive

(4) Certain

Deduction preserves strength.

- (2) Beyond Reasonable Doubt
 - (I) Probable
 - (0) Counterbalanced
 - (-I) Improbable
- (-2) Beyond Reasonable Belief
 - (-3) Evidently False
 - (-4) Certainly False

Epistemically Positive

(4) Certain

Deduction preserves strength.

Clashes are resolved in favor of higher strength.

- (0) Counterbalanced
 - (-I) Improbable
- (-2) Beyond Reasonable Belief
 - (-3) Evidently False
 - (-4) Certainly False

Epistemically Positive

(4) Certain

Deduction preserves strength.

Clashes are resolved in favor of higher strength.

(1) Probable

Any proposition p such that prob(p) < 1 is at most evident.

(-I) Improbable

(-2) Beyond Reasonable Belief

(-3) Evidently False

(-4) Certainly False

Epistemically Positive

(4) Certain

Deduction preserves strength.

Clashes are resolved in favor of higher strength.

(1) Probable

Any proposition p such that prob(p) < h is at most evident.

Any rational belief that p, where the basis for p is at most evident, is at most an evident (= lief level 3) belief.

(-3) Evidently False

(-4) Certainly False

Let **D** be a meticulous and perfectly accurate description of a 1,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised.

From **D** it obviously can be proved that either ticket I will win or ticket 2 will win or ... or ticket 1,000,000,000 will win. Let's write this (exclusive) disjunction as follows:

$$Wt_1 \oplus Wt_2 \oplus \ldots \oplus Wt_{1T}$$
 (1)

We then deduce from this that there is at least one ticket that will win, a proposition represented — using standard notation — as:

$$\exists t_i W t_i \quad (2)$$

Very well; perfectly clear so far. And now we can add another deductive step: Since our rational agent *a* can follow this deduction sequence to this point, and since **D** is assumed to be indubitable, it follows that our rational agent in turn believes (2); i.e., we conclude Sequence 1 by obtaining the following:

$$\mathbf{B}_a \exists t_i W t_i \quad (3)$$

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$$\mathbf{4} \quad Wt_1 \oplus Wt_2 \oplus \ldots \oplus Wt_{1T} \quad (1)$$

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Very well; perfectly clear so far. And now we can add another deductive step: Since our rational agent a can follow this deduction sequence to this point, and since \mathbf{D} is assumed to be indubitable, it follows that our rational agent in turn believes (2); i.e., we conclude Sequence 1 by obtaining the following:

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$$\mathbf{B}_a \exists t_i W t_i \quad (3)$$

Let **D** be a meticulous and perfectly accurate description of a 1,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised.

From **D** it obviously can be proved that either ticket I will win or ticket 2 will win or ... or ticket 1,000,000,000 will win. Let's write this (exclusive) disjunction as follows:

$$\mathbf{4} \quad Wt_1 \oplus Wt_2 \oplus \ldots \oplus Wt_{1T} \quad (1)$$

We then deduce from this that there is at least one ticket that will win, a proposition represented — using standard notation — as:

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We then deduce from this that there is at least one ticket that will win, a proposition represented — using standard notation — as:

$$\exists t_i W t_i \quad (2)$$

Very well; perfectly clear so far. And now we can add another deductive step: Since our rational agent *a* can follow this deduction sequence to this point, and since **D** is assumed to be indubitable, it follows that our rational agent in turn believes (2); i.e., we conclude Sequence 1 by obtaining the following:

$$\mathbf{4} \quad \mathbf{B}_a^4 \exists t_i W t_i \quad (3)$$

As in Sequence I, once again let \mathbf{D} be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent a is fully apprised.

From \mathbf{D} it obviously can be proved that the probability of a particular ticket t_i winning is 1 in 1,000,000,000. Using 'IT' to denote 1 trillion, we can write the probability for each ticket to win as a conjunction:

$$prob(Wt_1) = \frac{1}{1,000,000,000,000} = \frac{1}{1T} \land prob(Wt_2) = \frac{1}{1T} \land \dots \land prob(Wt_{1T}) = \frac{1}{1T} \quad (1)$$

For the next step, note that the probability of ticket t_1 winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_1 won't win sails through— and this of course works for each ticket. Hence we have:

$$\mathbf{B}_a \neg W t_1 \wedge \mathbf{B}_a \neg W t_2 \wedge \ldots \wedge \mathbf{B}_a \neg W t_{1T} \quad (2)$$

Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

$$\mathbf{B}_a(\neg Wt_1 \land \neg Wt_2 \land \ldots \land \neg Wt_{1T}) \quad (3)$$

$$\mathbf{B}_a \neg \exists t_i W t_i \quad (4)$$

As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

$$prob(Wt_1) = \frac{1}{1,000,000,000,000} = \frac{1}{1T} \land prob(Wt_2) = \frac{1}{1T} \land \dots \land prob(Wt_{1T}) = \frac{1}{1T} \quad (1)$$

For the next step, note that the probability of ticket t_l winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_l won't win sails through— and this of course works for each ticket. Hence we have:

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Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

$$\mathbf{B}_a(\neg Wt_1 \land \neg Wt_2 \land \ldots \land \neg Wt_{1T}) \quad (3)$$

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As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

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 (1)

For the next step, note that the probability of ticket t_l winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_l won't win sails through— and this of course works for each ticket. Hence we have:

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Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

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For the next step, note that the probability of ticket t_l winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_l won't win sails through— and this of course works for each ticket. Hence we have:

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$$\mathbf{B}_a(\neg Wt_1 \wedge \neg Wt_2 \wedge \ldots \wedge \neg Wt_{1T}) \quad (3)$$

$$\mathbf{B}_a \neg \exists t_i W t_i \quad (4)$$

As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

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 (1)

For the next step, note that the probability of ticket t_1 winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_1 won't win sails through— and this of course works for each ticket. Hence we have:

$$\mathbf{B}_a^3 \neg W t_1 \wedge \mathbf{B}_a^3 \neg W t_2 \wedge \ldots \wedge \mathbf{B}_a^3 \neg W t_{1T} \quad (2)$$

Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

$$\mathbf{B}_a(\neg Wt_1 \land \neg Wt_2 \land \ldots \land \neg Wt_{1T}) \quad (3)$$

$$\mathbf{B}_a \neg \exists t_i W t_i \quad (4)$$

As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

$$prob(Wt_1) = \frac{1}{1,000,000,000,000} = \frac{1}{1T} \land prob(Wt_2) = \frac{1}{1T} \land \dots \land prob(Wt_{1T}) = \frac{1}{1T}$$
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Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

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As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

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For the next step, note that the probability of ticket t_1 winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_1 won't win sails through— and this of course works for each ticket. Hence we have:

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Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

$$\mathbf{B}_a^3(\neg Wt_1 \wedge \neg Wt_2 \wedge \ldots \wedge \neg Wt_{1T}) \quad (3)$$

Sequence 2, "Rigorized"

As in Sequence I, once again let **D** be a meticulous and perfectly accurate description of a I,000,000,000,000-ticket lottery, of which rational agent *a* is fully apprised. From **D** it obviously can be proved that the probability of a particular ticket t_i winning is I in I,000,000,000. Using 'IT' to denote I trillion, we can write the probability for each ticket to win as a conjunction:

$$prob(Wt_1) = \frac{1}{1,000,000,000,000} = \frac{1}{1T} \land prob(Wt_2) = \frac{1}{1T} \land \dots \land prob(Wt_{1T}) = \frac{1}{1T}$$
 (1)

For the next step, note that the probability of ticket t_l winning is lower than, say, the probability that if you walk outside a minute from now you will be flattened on the spot by a door from a 747 that falls from a jet of that type cruising at 35,000 feet. Since you have the rational belief that death won't ensue if you go outside (and have this belief precisely because you believe that the odds of your sudden demise in this manner are vanishingly small), the inference to the rational belief on the part of a that t_l won't win sails through— and this of course works for each ticket. Hence we have:

$$\mathbf{B}_a^3 \neg W t_1 \wedge \mathbf{B}_a^3 \neg W t_2 \wedge \ldots \wedge \mathbf{B}_a^3 \neg W t_{1T} \quad (2)$$

Of course, if a rational agent believes P, and believes Q as well, it follows that that agent will believe the conjunction P & Q. Applying this principle to (2) yields:

$$\mathbf{B}_a^3(\neg Wt_1 \wedge \neg Wt_2 \wedge \ldots \wedge \neg Wt_{1T}) \quad (3)$$

But (3) is logically equivalent to the statement that there doesn't exist a winning ticket; i.e., (3) is logically equivalent to this result from Sequence 2:

$$\mathbf{B}_a^3 \neg \exists t_i W t_i \quad (4)$$

Deduction preserves strength.

Clashes are resolved in favor of higher strength; clashes propagate backwards through inverse deduction; if no higher-strength factors, suspend belief.

Any proposition p such that prob(p) < 1 is at most evident.

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$$\mathbf{B}_{a}^{4} \exists t_{i} W t_{i} \quad (3) \qquad \mathbf{B}_{a}^{3} \neg \exists t_{i} W t_{i} \quad (4)$$

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$$\mathbf{B}_{aa}^{43}t_{i}\mathbf{W}t_{i}(3)(4)$$

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Any proposition p such that prob(p) < 1 is at most evident.

Any rational belief that p, where the basis for p is at most evident, is at most an evident (= level 3) belief.

$$\mathbf{B}_a^3 \neg W t_1 \wedge \left(\mathbf{B}_a^3 \neg W t_2\right) \wedge \ldots \wedge \mathbf{B}_a^3 \neg W t_{1T} \quad (2)$$

This is why, to Mega Millions ticket holder: "Sorry. I'm rational, and I believe you won't win."

slutten