Staff Solutions to In-Class Problems Week 1, Wed.

Problem 1. Identify exactly where the bugs are in each of the following bogus proofs.¹

(a) Bogus Claim: 1/8 > 1/4.

Bogus proof.

\[
\begin{align*}
3 & > 2 \\
3 \log_{10}(1/2) & > 2 \log_{10}(1/2) \\
\log_{10}(1/2)^3 & > \log_{10}(1/2)^2 \\
(1/2)^3 & > (1/2)^2,
\end{align*}
\]

and the claim now follows by the rules for multiplying fractions. ■

Solution. \(\log x < 0\), for \(0 < x < 1\), so since both sides of the inequality “3 > 2” are being multiplied by the negative quantity \(\log_{10}(1/2)\), the “>” in the second line should have been “<.” ■

(b) Bogus proof: \(1 \varepsilon = 0.01 = (0.1)^2 = (10\varepsilon)^2 = 100\varepsilon = 1\). ■

Solution. \(0.01 = (0.1)^2 \neq (0.1)^2\) because the units $^2$ and $ don’t match (just as in physics the difference between \(sec^2\) and \(sec\) indicates the difference between acceleration and velocity). Similarly, \((10\varepsilon)^2 \neq 100\varepsilon\). ■

(c) Bogus Claim: If \(a\) and \(b\) are two equal real numbers, then \(a = 0\).

Bogus proof.

\[
\begin{align*}
a & = b \\
a^2 & = ab \\
a^2 - b^2 & = ab - b^2 \\
(a - b)(a + b) & = (a - b)b \\
a + b & = b \\
a & = 0.
\end{align*}
\]

Solution. The bug is at the fifth line: one cannot cancel \((a - b)\) from both sides of the equation on the fourth line because \(a - b = 0\). ■

¹From Stueben, Michael and Diane Sandford. *Twenty Years Before the Blackboard*, Mathematical Association of America, ©1998.
Problem 2.
It’s a fact that the Arithmetic Mean is at least as large the Geometric Mean, namely,

\[
\frac{a + b}{2} \geq \sqrt{ab}
\]

for all nonnegative real numbers \(a\) and \(b\). But there’s something objectionable about the following proof of this fact. What’s the objection, and how would you fix it?

Bogus proof.

\[
\begin{align*}
\frac{a + b}{2} & \geq \sqrt{ab}, & \text{so} \\
\frac{a + b}{2} & \geq 2\sqrt{ab}, & \text{so} \\
a^2 + 2ab + b^2 & \geq 4ab, & \text{so} \\
a^2 - 2ab + b^2 & \geq 0, & \text{so} \\
(a - b)^2 & \geq 0 & \text{which we know is true.}
\end{align*}
\]

The last statement is true because \(a - b\) is a real number, and the square of a real number is never negative. This proves the claim.

Solution. In this argument, we started with what we wanted to prove and then reasoned until we reached a statement that is surely true. The little question marks presumably are supposed to indicate that we’re not quite certain that the inequalities are valid until we get down to the last step. At that step, the inequality checks out, but that doesn’t prove the claim. All we have proved is that if \((a + b)/2 \geq \sqrt{ab}\), then \((a - b)^2 \geq 0\), which is not very interesting, since we already knew that the square of any nonnegative number is nonnegative.

To be fair, this bogus proof is pretty good: if it was written in reverse order—or if “so” was simply replaced by “is implied by” after each line—it would actually prove the Arithmetic-Geometric Mean Inequality:

Proof.

\[
\begin{align*}
\frac{a + b}{2} & \geq \sqrt{ab} & \text{is implied by} \\
a + b & \geq 2\sqrt{ab}, & \text{which is implied by} \\
a^2 + 2ab + b^2 & \geq 4ab, & \text{which is implied by} \\
a^2 - 2ab + b^2 & \geq 0, & \text{which is implied by} \\
(a - b)^2 & \geq 0.
\end{align*}
\]

The last statement is true because \(a - b\) is a real number, and the square of a real number is never negative. This proves the claim.

But the problem with the bogus proof as written is that it reasons backward, beginning with the proposition in question and reasoning to a true conclusion. This kind of backward reasoning can easily “prove” false statements. Here’s an example:

Bogus Claim: \(0 = 1\).
Bogus proof.

0 \not\equiv 1, \quad \text{so}
1 \not\equiv 0, \quad \text{so}
0 + 1 \not\equiv 1 + 0, \quad \text{so}
1 = 1 \quad \text{which is trivially true},

which proves \( 0 = 1 \).

We can also come up with very easy “proofs” of true theorems, for example, here’s an easy “proof” of the Arithmetic-Geometric Mean Inequality:

Bogus proof.

\[
\frac{a + b}{2} \geq \sqrt{ab}, \\
0 \cdot \frac{a + b}{2} \geq 0 \cdot \sqrt{ab}, \\
0 \geq 0
\]

which is trivially true.

So watch out for backward proofs!

Problem 3.
Albert announces to his class that he plans to surprise them with a quiz sometime next week.

His students first wonder if the quiz could be on Friday of next week. They reason that it can’t: if Albert didn’t give the quiz before Friday, then by midnight Thursday, they would know the quiz had to be on Friday, and so the quiz wouldn’t be a surprise any more.

Next the students wonder whether Albert could give the surprise quiz Thursday. They observe that if the quiz wasn’t given before Thursday, it would have to be given on Thursday, since they already know it can’t be given on Friday. But having figured that out, it wouldn’t be a surprise if the quiz was on Thursday either. Similarly, the students reason that the quiz can’t be on Wednesday, Tuesday, or Monday. Namely, it’s impossible for Albert to give a surprise quiz next week. All the students now relax, having concluded that Albert must have been bluffing.

And since no one expects the quiz, that’s why, when Albert gives it on Tuesday next week, it really is a surprise!

What do you think is wrong with the students’ reasoning?

Solution. The basic problem is that “surprise” is not a mathematical concept, nor is there any generally accepted way to give it a mathematical definition. The “proof” above assumes some plausible axioms about surprise, without defining it. The paradox is that these axioms are inconsistent. But that’s no surprise: mathematically speaking, we don’t know what we’re talking about.

Surprise is clearly related to what you know and don’t know, and just explaining what “knowing” means is an important, but controversial and tricky problem. For example, is it possible to “know” something that isn’t true? Do you necessarily know what you know? These questions take on practical importance in Computer Science, for example in determining the limitations of distributed communication protocols [?].

Mathematicians and philosophers have had a lot more to say about what might be wrong with the students’ reasoning,—see Chow, Timothy Y. *The surprise examination or unexpected hanging paradox*. American Mathematical Monthly (January 1998), pp. 41–51.
STAFF NOTE: Students sometimes get caught up in elaborate answers to this problem, invoking probabilistic reasoning, for example, to explain something about “surprise.” Gently warn them off working too hard on this only to be disappointed by its unanswerability.

Other students simply deny the argument that the quiz can’t be a surprise on Thursday—for unclear reasons of course, but something like the claim that “On Thursday before class, you don’t know whether the quiz will be on Thursday or Friday, so you’ll be surprised if it happens Thursday.” It can help to go back to the argument that the quiz can’t be a surprise on Friday and ask whether or not they agree with that.