choice.1 The Banach-Tarski Paradox

We might also attempt to justify Choice, as Boolos attempted to justify Replacement, by appealing to extrinsic considerations (see ??). After all, adopting Choice has many desirable consequences: the ability to compare every cardinal; the ability to well-order every set; the ability to treat cardinals as a particular kind of ordinal; etc.

Sometimes, however, it is claimed that Choice has undesirable consequences. Mostly, this is due to a result by Banach and Tarski (1924).

Theorem choice.1 (Banach-Tarski Paradox (in ZFC)). Any ball can be decomposed into finitely many pieces, which can be reassembled (by rotation and transportation) to form two copies of that ball.

At first glance, this is a bit amazing. Clearly the two balls have twice the volume of the original ball. But rigid motions—rotation and transportation—do not change volume. So it looks as if Banach-Tarski allows us to magick new matter into existence.

It gets worse. Similar reasoning shows that a pea can be cut into finitely many pieces, which can then be reassembled (by rotation and transportation) to form an entity the shape and size of Big Ben.

None of this, however, holds in ZF on its own. So we face a decision: reject Choice, or learn to live with the “paradox”.

We’re going to suggest that we should learn to live with the “paradox”. Indeed, we don’t think it’s much of a paradox at all. In particular, we don’t see why it is any more or less paradoxical than any of the following results:

1. There are as many points in the interval \((0,1)\) as in \(\mathbb{R}\). 
   Proof: consider \(\tan(\pi(r - 1/2))\).

2. There are as many points in a line as in a square. 
   See ?? and ??.

3. There are space-filling curves. 
   See ?? and ??.

None of these three results require Choice. Indeed, we now just regard them as surprising, lovely, bits of mathematics. Maybe we should adopt the same attitude to the Banach-Tarski Paradox.

To be sure, a technical observation is required here; but it only requires keeping a level head. Rigid motions preserve volume. Consequently, the five

\footnote{1See Tomkowicz and Wagon (2016, Theorem 3.12).}
\footnote{2Though Banach-Tarski can be proved with principles which are strictly weaker than Choice; see Tomkowicz and Wagon (2016, 303).}
\footnote{3Potter (2004, 276–7), Weston (2003, 16), Tomkowicz and Wagon (2016, 31, 308–9), make similar points, using other examples.}
\footnote{4We stated the Paradox in terms of “finitely many pieces”. In fact, Robinson (1947) proved that the decomposition can be achieved with five pieces (but no fewer). For a proof, see Tomkowicz and Wagon (2016, pp. 66–7).}
pieces into which the ball is decomposed cannot all be measurable. Roughly put, then, it makes no sense to assign a volume to these individual pieces. You should think of these as unpicturable, “infinite scatterings” of points. Now, maybe it is “weird” to conceive of such “infinitely scattered” sets. But their existence seems to fall out from the injunction, embodied in Stages-accumulate, that you should form all possible collections of earlier-available sets.

If none of that convinces, here is a final (extrinsic) argument in favour of embracing the Banach-Tarski Paradox. It immediately entails the best math joke of all time:

Question. What’s an anagram of “Banach-Tarski”?

Answer. “Banach-Tarski Banach-Tarski”.

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Bibliography


