

# Re: An uncountable countable set

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- *From:* Virgil <virgil@xxxxxxxxxxxx>
  - *Date:* Sat, 07 Oct 2006 23:02:29 -0600
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In article <45287609@xxxxxxxxxxxxxxxxxxxxxxxx>, Tony Orlow <tony@xxxxxxxxxxxx> wrote:

Mike Kelly wrote:

They have to be infinitely close, so actually, they have an infinitesimal segment between them. :)

And what the fuck does "infinitely close" mean, anyway?

Less than any finite distance. Silly!

Zero is a finite distance, so it is TO who is being silly.

Besides which, infinitesimal segments, if they exist at all, are infinitely bisectable.

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