

Is continuum completely filled up?

Is continuum completely filled up?

Source: <http://sci.tech-archive.net/Archive/sci.math/2006-12/msg06942.html>

- *From:* "ooo" <farawfu@xxxxxxxxxx>
 - *Date:* Wed, 27 Dec 2006 11:19:57 +0900
-

I am biginer in English and mathrmatics.

If real line is filled with points and each point is distinguished,then each point has difference from every other points.
Therefore real line has void.

Thanks for advance.

.