

Re: How to do magic with infinity

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-10/8394.html>

From: Han de Bruijn (*Han.deBruijn_at.DTO.TUDeft.NL*)

Date: 10/29/04

Date: Fri, 29 Oct 2004 12:06:25 +0200

Frank Piron wrote:

- > *In fact you didn't show me the program because the library function*
- > *"random" comes from outer space in your listing. For this function*
- > *there are two origins possible*
- >
- > 1)
- > *It is a pseudo random generator and thus an ordinary number*
- > *function.*

No doubt. It IS a pseudo random number generator.

- > *But what about numbers for which no generating programs can*
- > *be written down?*
- > *In what sense do they exist or not exist?*

Good question! Can you come up with such a number?

Examples please.

Han de Bruijn