

sci.logic: Re: THIS STATEMENT HAS NO PROOF IN ANY SYSTEM = true or false?

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From: Torkel Franzen (torkel_at_sm.luth.se)

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Ajoy K Thamattoor <ajoyk@cs.stanford.edu> writes:

- > *Yes, each computable function is computable with an*
- > *algorithm (in other words, recursive), but the set of computable*
- > *functions would be uncountably infinite.*

There are only countably many algorithms.