

Re: Turing completeness of the functional paradigm?

Source: <http://sci.tech-archive.net/Archive/sci.logic/2005-07/msg00503.html>

- *From:* Robert Low <mtx014@xxxxxxxxxxxxxxxx>
 - *Date:* Tue, 19 Jul 2005 08:05:16 +0100
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Chris Menzel wrote:

On Mon, 18 Jul 2005 23:32:19 +0100, Robert Low
<mtx014@xxxxxxxxxxxxxxxx> said:

Chris Menzel wrote:

Hence, so interpreted, second-order PA
has nonstandard models.

So where do they live?

Same place the nonstandard models of first-order PA live. :-)

OK: I was wondering if you had to have some weird non-standard
universe for the model theory to be in.

Thanks for the explanation.

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