

sci.math: Re: OPPOSITE OF all coin sequences are computable to infinite length ?

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Source: <http://sci.tech-archive.net/Archive/sci.math/2005-01/2503.html>

From: |-|erc (*h_at_r.c*)

Date: 01/09/05

Date: Sun, 9 Jan 2005 13:06:27 +1000

> >
> > *define a TM*
> > *prove it is impossible*
> > *define a number using impossible TM*
>
> *The TM for computing Chaitin's Constant is a mutation of*
> *the TM for computing the halting problem.*
>
> *[spitsnip]*
>

so you prove the halting value of some programs is unknown
then you assign that to a variable, an unknown so to speak?

X = of Halt(777)

an unknown of the unknown. <gag>

Y = "there is a god"

what is the value of Y?

Herc