

## Re: I can build an AI machine!!!!

**Source:** <http://sci.tech-archive.net/Archive/sci.physics/2004-10/3216.html>

---

**From:** richard miller ([richard\\_at\\_microscitech.freemove.co.uk](mailto:richard_at_microscitech.freemove.co.uk))

**Date:** 10/11/04

Date: Mon, 11 Oct 2004 23:39:16 +0100

Thanks,

but, you see, I already got one.

(I told'em, I already got one, snigger – said in a French accent)

On a more serious note, it is Artificial Ignorance

When you have a robot that will alleviate us all of our daily chores, so we can post all day to sci.math (and physics), and maybe even get out a bit more, then it is the time to take note.

Until then....

Hey Joe

"Joe" <jhelfand@umd.edu> wrote in message  
news:e62610ea.0410101234.2a45c7ea@posting.google.com...  
> *I have always been mildly fascinated and wondered about how to build  
> an AI machine, or at least one that looks like it has AI, one that for  
> example can fool the experts. This time, I think I found it, it  
> should work. Basically I have done some experiments in the lab, and  
> analyzed some theory, (I have some equations to back it up, but the  
> idea looks sound without them), and I am convinced I have a VERY good  
> working plan. Now let me tell you what I think my machine can do. I  
> think I'll be able to set you up in a terminal, in a room, and have it  
> connected with some other complicated electronic interface (which I  
> can build or acquire from another lab) to my machine. And then you  
> will be able to chat with it, typing on the computer and looking at  
> it's responses, and we'll see if you can determine whether it's a  
> "human" or not, once I program it and it teaches itself to act like  
> one (like even childhood memories, etc.). Furthermore, I see no  
> reason why I can't put you on the phone in one room, and build some  
> kind of complicated voice synthesizer, that mimicks the human voice, a  
> sound processor with advanced voice recognition capability inside my  
> machine, and you can talk to it live! Again a prize if you think it's  
> not human. The machine "voice" will even have tone inflection,  
> emotional quality, etc. I will be able to do all this once we program*

Re: I can build an AI machine!!!!

sci.physics: Re: I can build an AI machine!!!!

> *it to do language. In fact, and this will be even more interesting,*