

I can build an AI machine!!!!

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-10/2918.html>

From: Joe (*jhelfand_at_umd.edu*)

Date: 10/10/04

Date: 10 Oct 2004 13:34:22 -0700

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 its 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 it to do language. In fact, and this will be even more interesting, me and the research team will be able to "anthropomorphisize" the machine, give it a human like form, with arms, legs, face, etc. And teach it/have it teach itself, to walk around like a human, so that from the distance you'd be hard pressed to tell the difference between it and an android. In fact, maybe even at close distances this will be hard. Like I can have it easily run around and kick a soccer ball, exactly like a human, and I wonder if you'll be able to tell the difference. And I can again offer prize to the person who thinks it's not human. Because there must be great preception here (and you would be offered to explain your conclusions and we could evaluate how you came to that conclusion). Finally, we will take this machine to the greatest computer scientists, engineers, physicists, and mathematicians of the world, or anybody who cares, who can figure out how it works, and a prize to anyone who can figure out all the details of what we did. (I know this will cause great debates among the greats, like is it a Turing machine? Does gravity collapse the wavefunctions, etc. All kinds of crazy ideas, because the experts

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

will be stumped of course. At least those who are interested.) Now, I have done some experiments, and I see that this will work, but I still need to get a hold of some additional equipment, for the details. I can't quite do it myself. I am looking for people to partner with me in this enterprise (admittedly, not a good job), to experiment with the equipment and even build an AI machine. Or at least a machine that looks like it has AI [see below]. Now funding is limited, in part because I want to keep my idea secret, and also in part because I don't want my idea, the fruits of my labour, enslaved to any corporate, government lab, etc. (Even though ultimately it will, I'd like to stave off that possibility for as long as possible.) So it will take some hard work building, and financing, with our own money, the machine. And yet for the love of life, it will be a great enterprise!

Note: I know that when we build that machine, and if I claim it has AI, there will be a great quibbling over words. FOr example, what is AI? For example, just look at the web. However, if we say "behaves like a human" this will get closer. But still I am convinced there will be quibbling over words. So let me readress it to "look like it has AI", this will fulfill even the greatest skeptics, the greatest quibblers, and all will have to agree that the machine satisfies this. What do you think?