

Robots and astronomy

Source: <http://sci.tech-archive.net/Archive/sci.astro/2007-10/msg00634.html>

- *From:* gb6726 <gb6726@xxxxxxxxxx>
 - *Date:* Thu, 25 Oct 2007 09:11:28 -0700
-

Robots are nicer than illogical barbaric psychos who are too old to perceive any interest in intelligence and as Bush, 'Booglebush, the threat psycho' builds stories and runs hate pages. He is a machine trapped in one program, a biological machine who as in the old days of witchburning seeks barbaric claims to justify violence and public sentiment of brutality. Booglebush stems to ancient homo sapiens in small barbaric tribes a million years ago, where a modern human would be seen highly paranoidly, and would be thrown by 3 foot tall little black men with long poky objects then eaten.

An agent of intelligence, separation of barbarism and problem solving type intelligence. We see AI as such a threatening human of the future. Intelligence is logical function based on analysis and problem solving and performing tasks. We all want robots so we do nothing, but one day we will be like Bush transformed into barbarism and kill anything in fear that seems stronger, even everything that reminds of such powers, while the world deteriorates into traditional racist barbarism and witchburning and fascism watching under an empire of no compromise. Who loves working, and then who sees 1 in 7 women dieing in birth related complications in poorest countries and finds the idea of work not a success around the world where the average person makes a dollar a day. It is a lie that a place where all work are happy. Life can be miserable. Statistics indicated that half of Americans feel depressed at work, though Americans feel they are the most advanced and must rule the world with an invention of a system based on Capitalist extremism and dominance in all religious practices that they claim led to such a human evolutionary success, which also harshly represents supremacy and fallacy in in the human realm based on classic traits of fascism that Americans acquire in nature with such pride. But before this robot says: 'Long socks and pride, I'll kick your balls', let's analyze it's basic function:

It:

Inputs data.

Recognizes.

Robots and astronomy

Can perform tasks.

Can improve by conditioning.

Operates like a robot, serves things it is told to perform.

Types of operations: If it has arms and legs, to pick up things and do things with them. If it is a computer chat-bot, it learns to exchange data in forms.

Specific tasks. Answer questions. Formulates logic. Assigns category. Picks up on a circumstance of a transaction (carry assignment, project, does what it learned, not much brain there).

1. Input data needs to be matched. It relates to:... project, event, time of event, of category. Explanations.