

Re: Hawkins ideas on building AI's

Source: <http://sci.tech-archive.net/Archive/sci.cognitive/2004-10/0725.html>

From: bkaz (*bkaz__at_hotmail.com*)

Date: 10/27/04

Date: 26 Oct 2004 20:15:00 -0700

- > *Same process, might be. But you are simply substituting "pattern" with*
- > *"feature". Just what is a pattern? What is a feature? What use is this*
- > *whole process?*

For some reason my response wasn't posted, so here's a repeat:

A pattern is a set of matching inputs, each of which is a set of variables compared in parallel. A feature is a subset of variables/derivatives that actually match within a pattern, a match is generally incomplete. The "use" is the discovery of invariant/predictive features within an input flow.

Regards,
Boris.