

## Re: Engineering Environment

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-09/3324.html>

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**Date:** 09/15/04

Date: Wed, 15 Sep 2004 21:02:38 GMT

Joerg wrote:

> *Hi Kevin,*

>

>>> *I strongly believe*

>>> *that such conversions can happen, and they do all the time.*

>>>

>>>

>>

>> *Indeed that can. Unfortunately those that don't take the trouble to understand Evolution have no idea on what it explains. Genes don't hard code all of human behaviour in the slightest. This is trivially naive view. Have a read on my papers, especially,*

>> *<http://www.anasoft.co.uk/replicators/emotions.html>. It will explain how morals (memes) program emotions (genes) allowing for, in principle, any behaviour.*

>>

>>

> *In that paper you write, for example, that emotions must be selfish and love is a recognition that someone has something to aid your interests.*

Yep. They have to be. Emotions are physical gene traits that have been well replicated and selected over millions of generations, so under the theory, they must be selfish. Its not debatable. Genes satisfy the axioms, therefore they must satisfy the conclusions that are mathematically derived for *\*any\** trait.

>

> *Sorry, Kevin, but that is just one example where I respectfully disagree.*

You may disagree, but you would be wrong. If you had actually read the paper and understood it, you will see why what I say is correct. Its very simple and not debatable, so long as the human satisfies the abstract mathematical definitions, but of course they do, we know experimentally that humans satisfy, replication, selection and generation properties.

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- >How, then, do you explain acts of love where people clearly
- > expect nothing in return?

No problem at all.

- >Such as spending countless hours with a
- > lonely dying person until he or she passes away. Such as giving in