

Re: The brain is like a surface – a hypersurface – a maximum hypersurface.

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Source: <http://sci.tech-archive.net/Archive/sci.math/2005-06/msg03515.html>

- *From:* "Mindpixel" <mindpixel@xxxxxxxx>
 - *Date:* 20 Jun 2005 14:59:16 -0700
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Yep. Your understanding is right on. I am working now on making a map of 1.6 million propositions I have collected and validated using a DTW-SOM. I hope than when it is finished that it will be able to respond in a human fashion to arbitrary propositions.

As for being pedantic about computation, it is really a matter of your reference space. In 7d there is no computation, just place the point where it belongs in 7d space and geometry tells you everything. In 4d however, the point unfolds into massively complex computation.

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- *References:*

- ◆ *The brain is like a surface – a hypersurface – a maximum hypersurface.*
◇ *From:* Mindpixel
- ◆ *Re: The brain is like a surface – a hypersurface – a maximum hypersurface.*
◇ *From:* ianparker2

- Prev by Date: *Re: differential/algebraic geometry*
- Next by Date: *number of complete extensions of the theory of linear orders*
- Previous by thread: *Re: The brain is like a surface – a hypersurface – a maximum hypersurface.*
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