

Re: Function and Variable: fatal problem?

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- *From:* Frederick Williams <"Frederick Williams"@antispamhotmail.co.uk.invalid>
 - *Date:* Sat, 05 Jan 2008 08:38:55 GMT
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herbzet wrote:

Frederick Williams wrote:

herbzet wrote:

John Jones wrote:

Oy.

Take the logical proposition:

As GF points out, it's not an especially logical proposition.
What
would a non-logical proposition look like?

John loves Mary

Here, John and Mary are distinguished by
the function 'loves'. 'Loves'
distinguishes John and Mary.

Again, as GF says, "loves" is not a function.

Ironically, the real Frege would say that loves is a function.

I'm surprised to hear that! How so?

X loves Y is a function from the set of pairs of objects to the set of
truth values.

Re: Function and Variable: fatal problem?

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How unlike the home life of our own dear Queen.
Remove "antispam" and ".invalid" for e-mail address.

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