

Boolean variables are necessarily boolean

Source: <http://sci.tech-archive.net/Archive/sci.logic/2008-09/msg00070.html>

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 - *Date:* Fri, 5 Sep 2008 14:35:47 -0700 (PDT)
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On Sep 4, 5:14 pm, John Jones <jonescard...@xxxxxxx> wrote:

notions of truth and falsehood are not required in the presentation "P."
(i.e. P alone).

"P" IS NEVER presented alone.

For our purposes, P is presented AFTER someone has said,
"Let's do some logic, and let's let P,Q, and the like STAND FOR
PROPOSITIONS". Because P is ALWAYS said AFTER this, it is NEVER
alone and it is ALWAYS PREsupposed TO BE a boolean variable.

If you are talking about other P's in other contexts THEN YOU ARE
NOT TALKING ABOUT ANYTHING WE are talking about, GIVEN THAT THIS
is sci.logic.

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