

How to Make Women Sexually Excited

Applications of Predicate Logic to Love

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Consider the following predicate logic statement:

$\exists(x)(x \text{ is the busty woman over there} \wedge \forall(y)(y \text{ is the busty woman over there} \supset x = y) \wedge \exists(z)(z \text{ is the clitoris of } x \wedge \forall(y)(y \text{ is the clitoris of } x \supset z = y) \wedge I \text{ massage } z))$

This is a Russellian theory of definite descriptions plus making love with a target female partner. There are lots of symbolic logic systems, but first-order logic with identity is primarily recommended for the purpose.

Some intensional-objects-oriented flirtings go as follows:

$\exists(x)(x \text{ is the such - and - such woman} \wedge \forall(y)(y \text{ is the such - and - such woman} \supset x = y) \wedge x \text{ perceives } w(w \text{ is receiving pleasant cunnilingus service from } I \text{ of } x))$

$\exists(x)(x \text{ is - Melania - Trump} \wedge \forall(y)(y \text{ is - Melania - Trump} \supset x = y) \wedge \exists(z)(z \text{ is the clitoris of } x \wedge \forall(y)(y \text{ is the clitoris of } x \supset z = y) \wedge x \text{ believes } w(w \text{ I sucked } w) \text{ of } z))$

These are Quinean ways of dealing with attitudes-sentences.

References

Quine, W. V. O. "Quantifiers and Propositional Attitudes"