$$(1) \qquad \forall s \forall o (Xso \to Oo \land Ss)$$

$$(2) \exists o(Oo) \to \exists s(Xso)$$

$$(3)$$
 test

(??) expresses the form of a subjective experience X. (??) expresses a limit on the existence of objects, namely that the existence of an experience-object entails the existence of a subjective experience. Considering (??) and (??) together, we can formalize this non-dangling property in a lemma:

(Not this tho)

$$\int_{-\infty}^{\infty} \hat{f}(x) i e^{2\pi i \xi x} d\xi$$
$$E = mc^{2}$$

$$E = mc^2$$

Here's a video: 640360/static/media/hot-reload.mp4