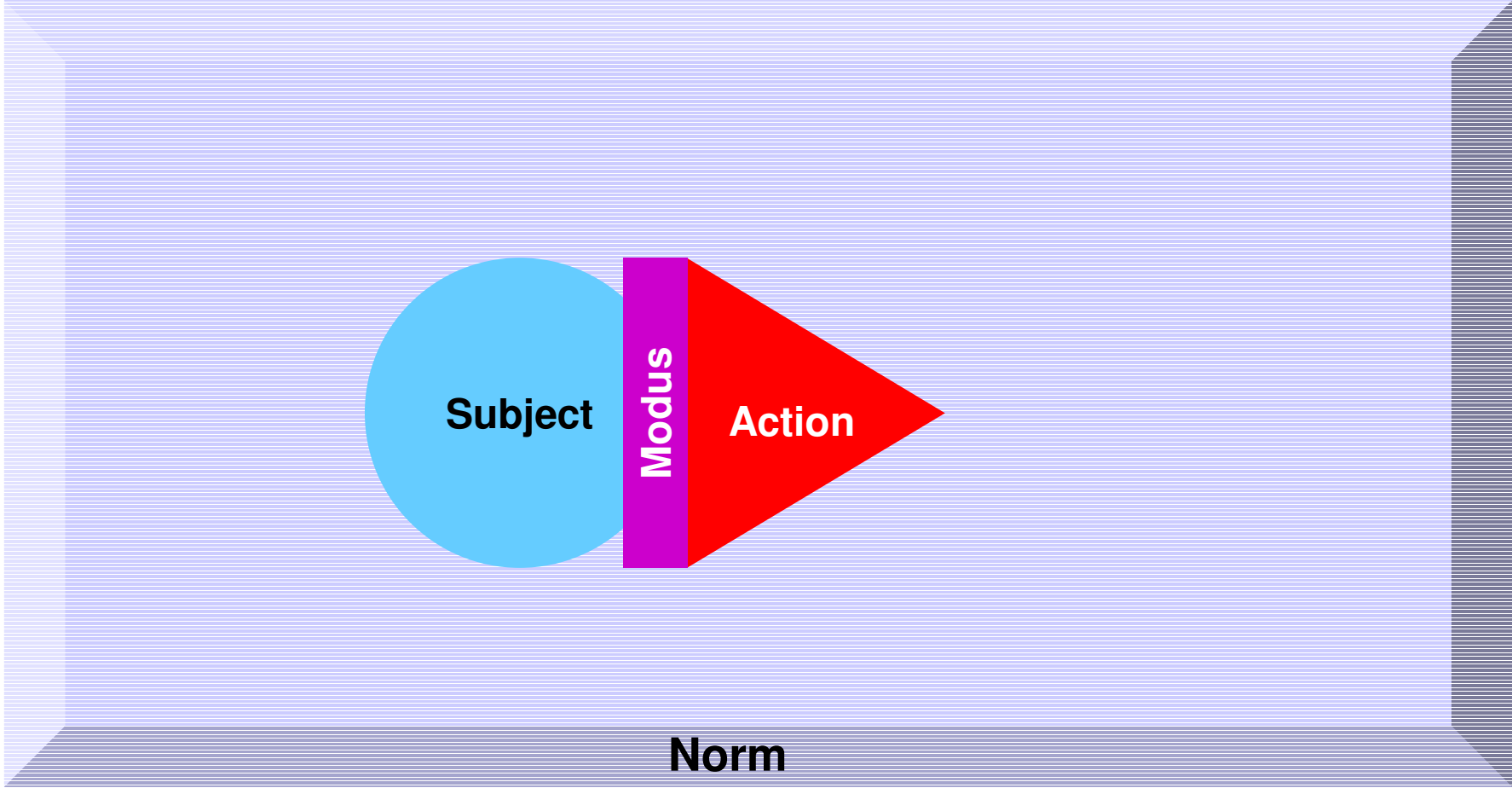
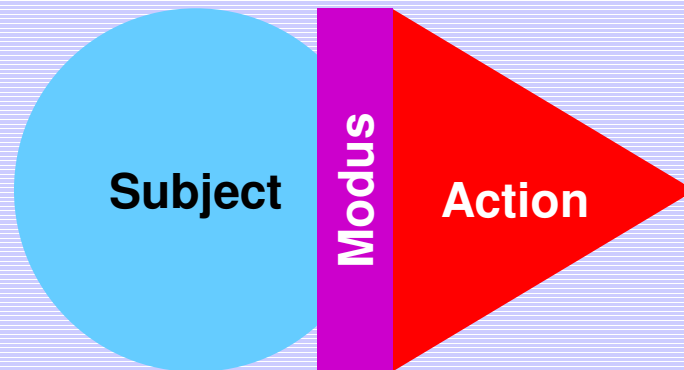


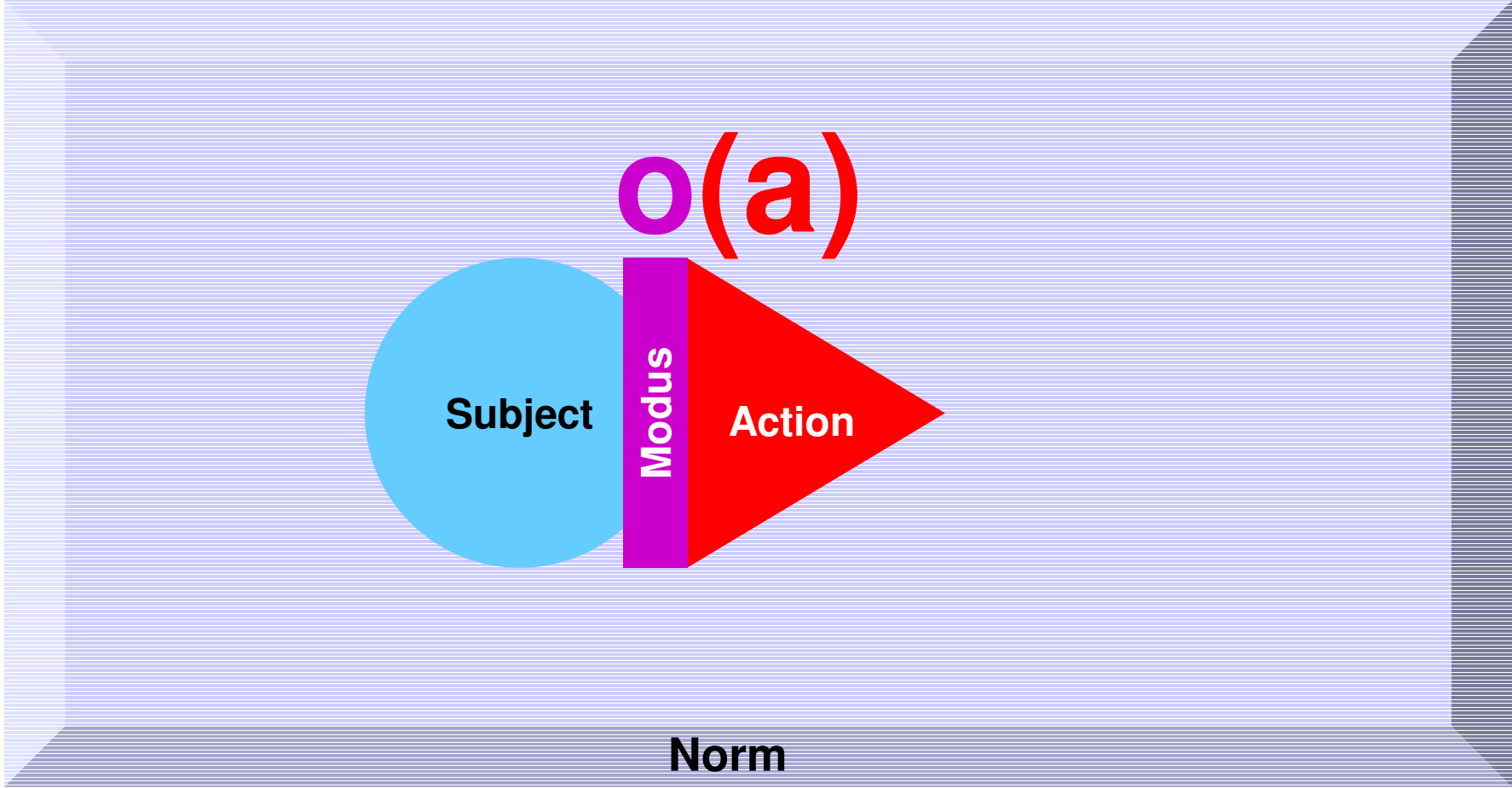
# **Negation of Ought or Action**



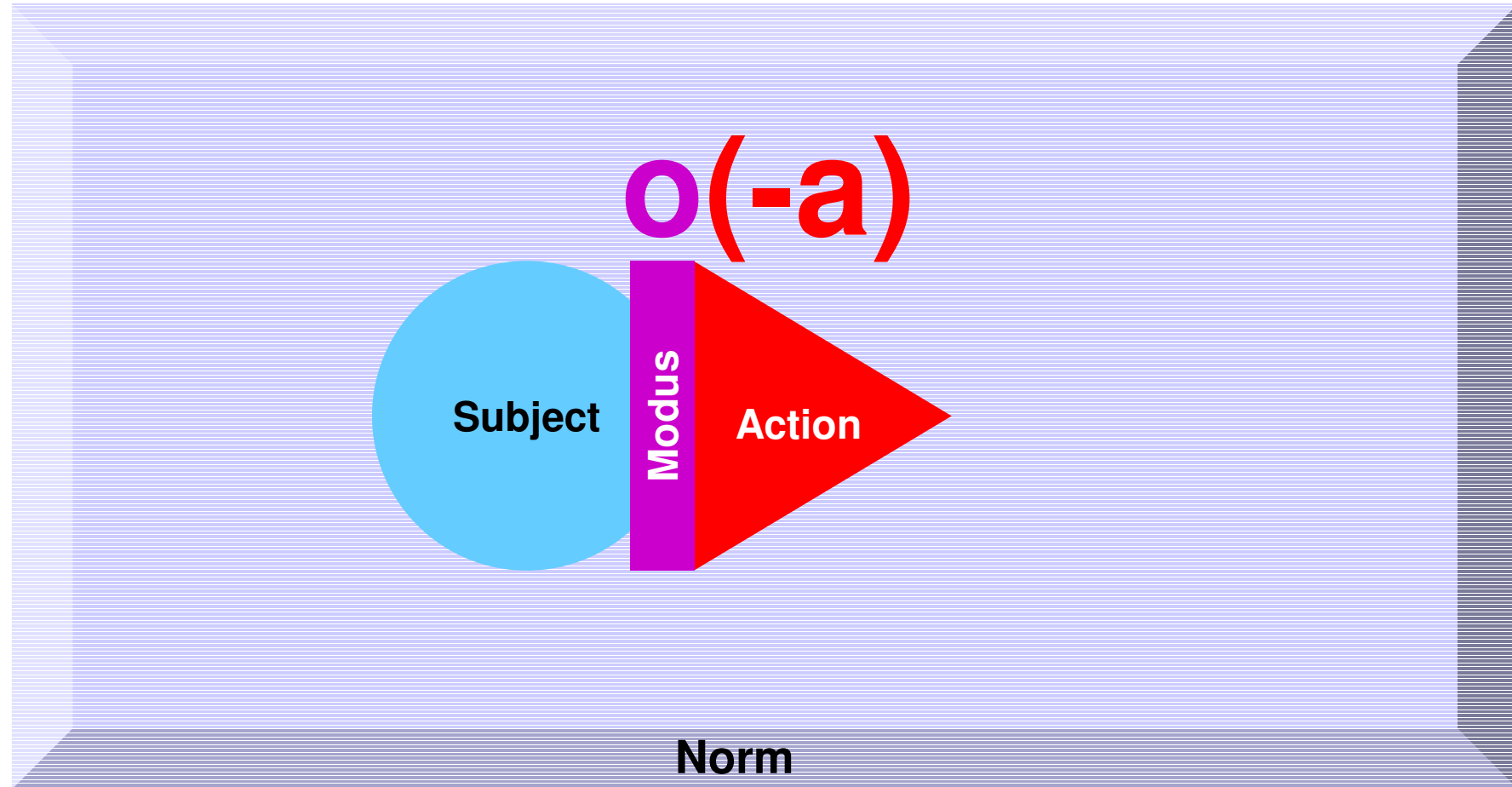
**o = Ought**



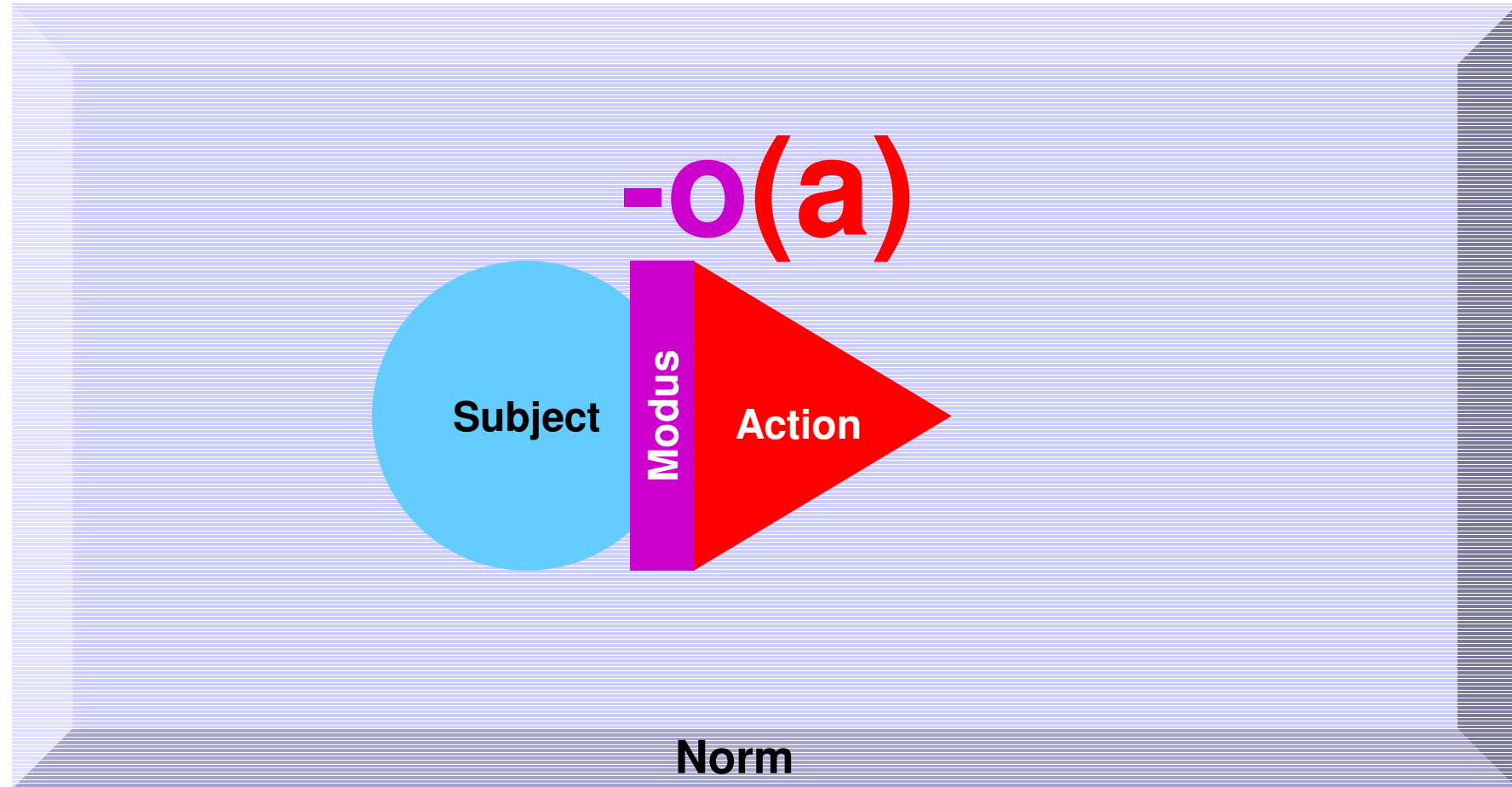
**Norm**



# Negation of Action

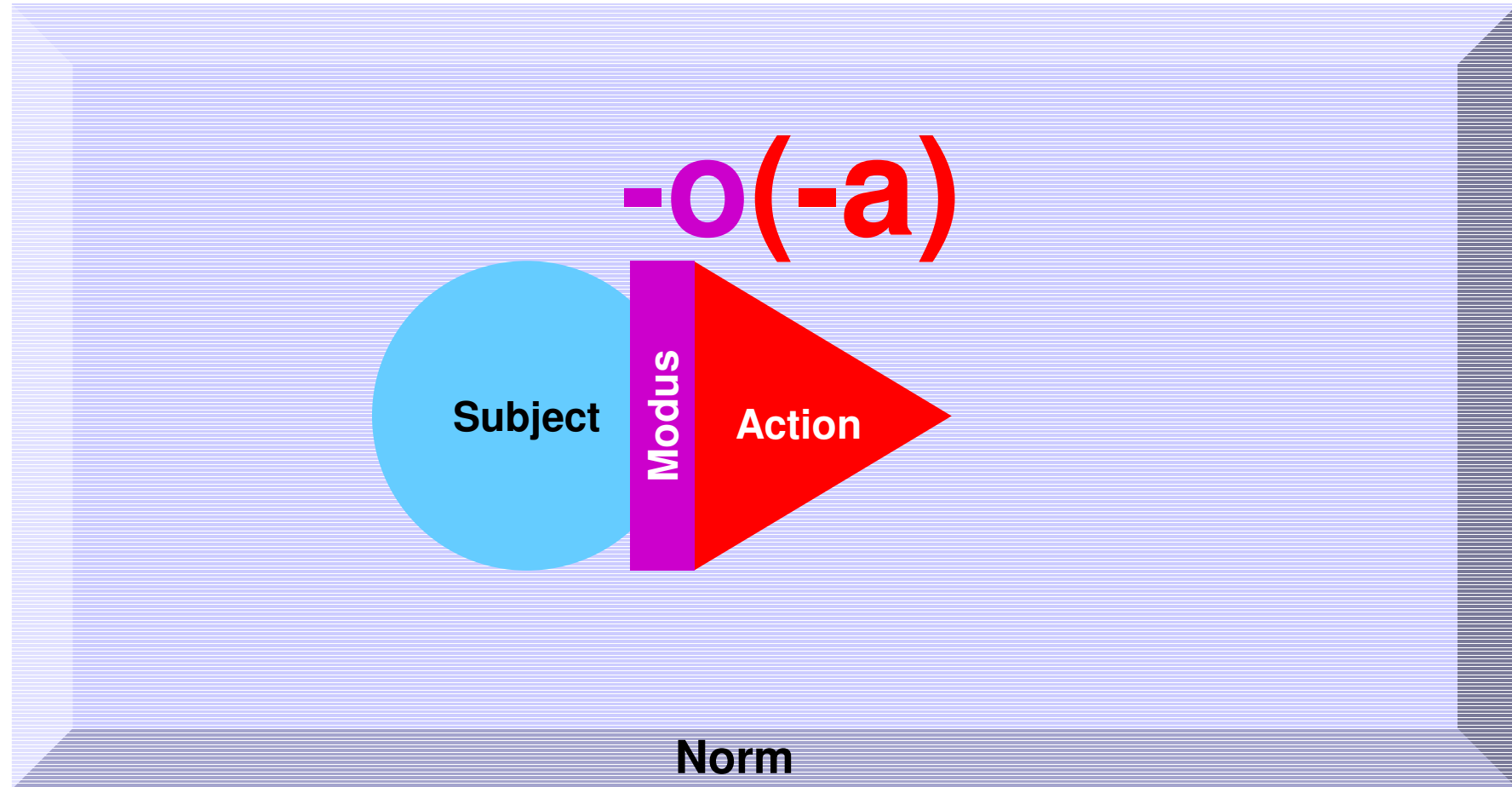


# Negation of Ought



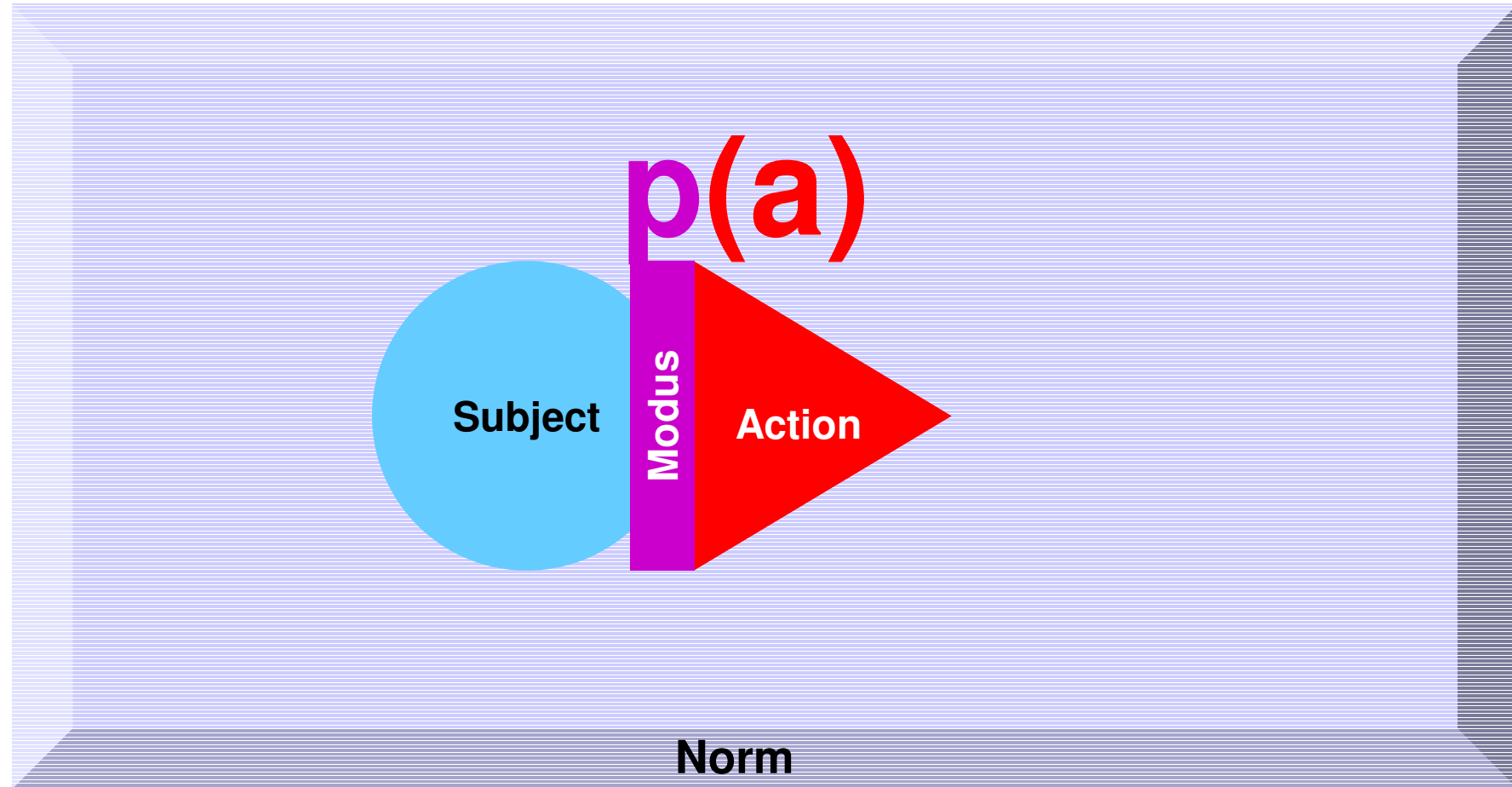
$$-o(a) = p(-a)$$

# Negation of Ought and Action



$$-o(-a) = p(a)$$

# Permission



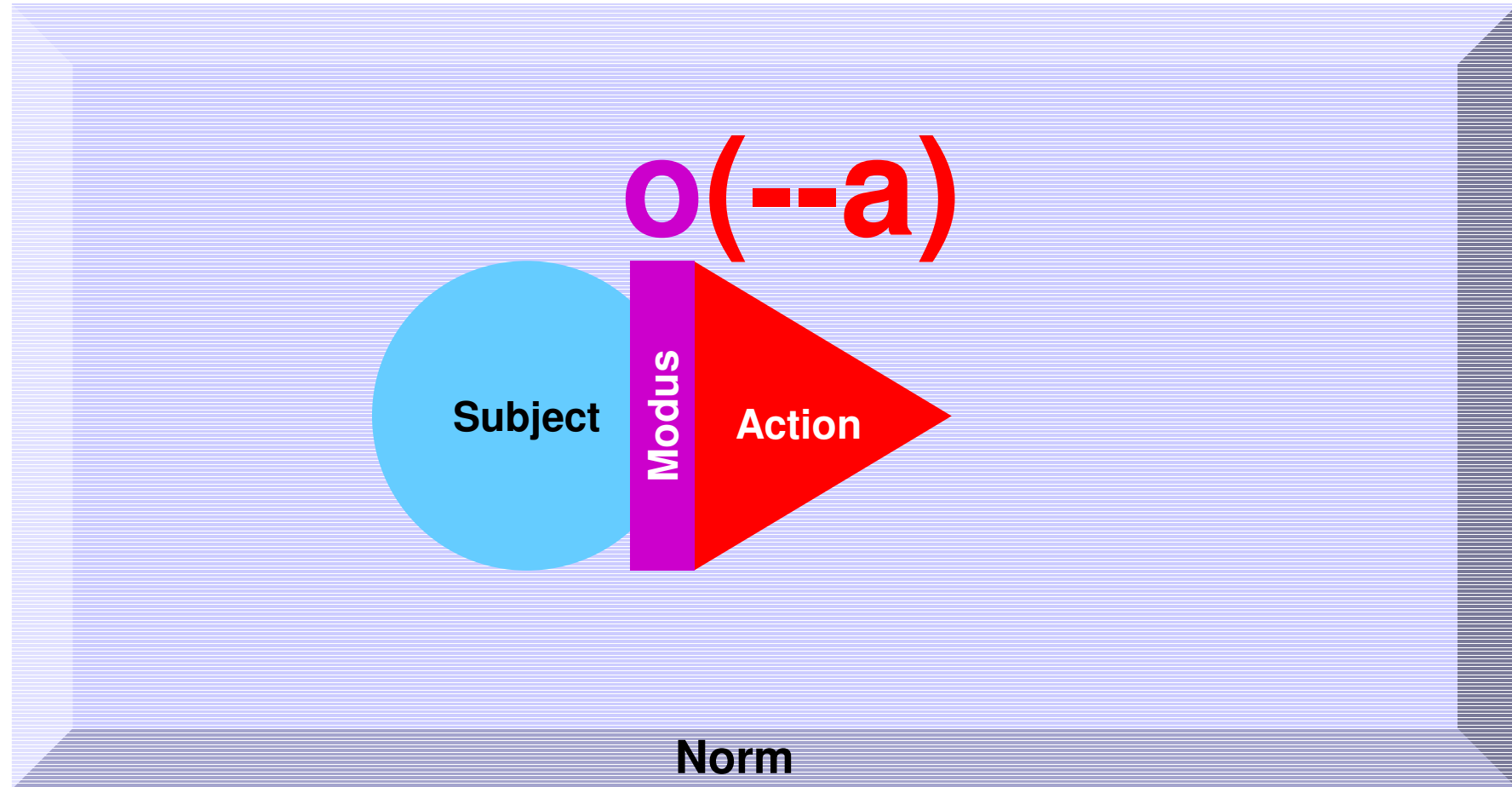
$$-o(-a) = p(a)$$



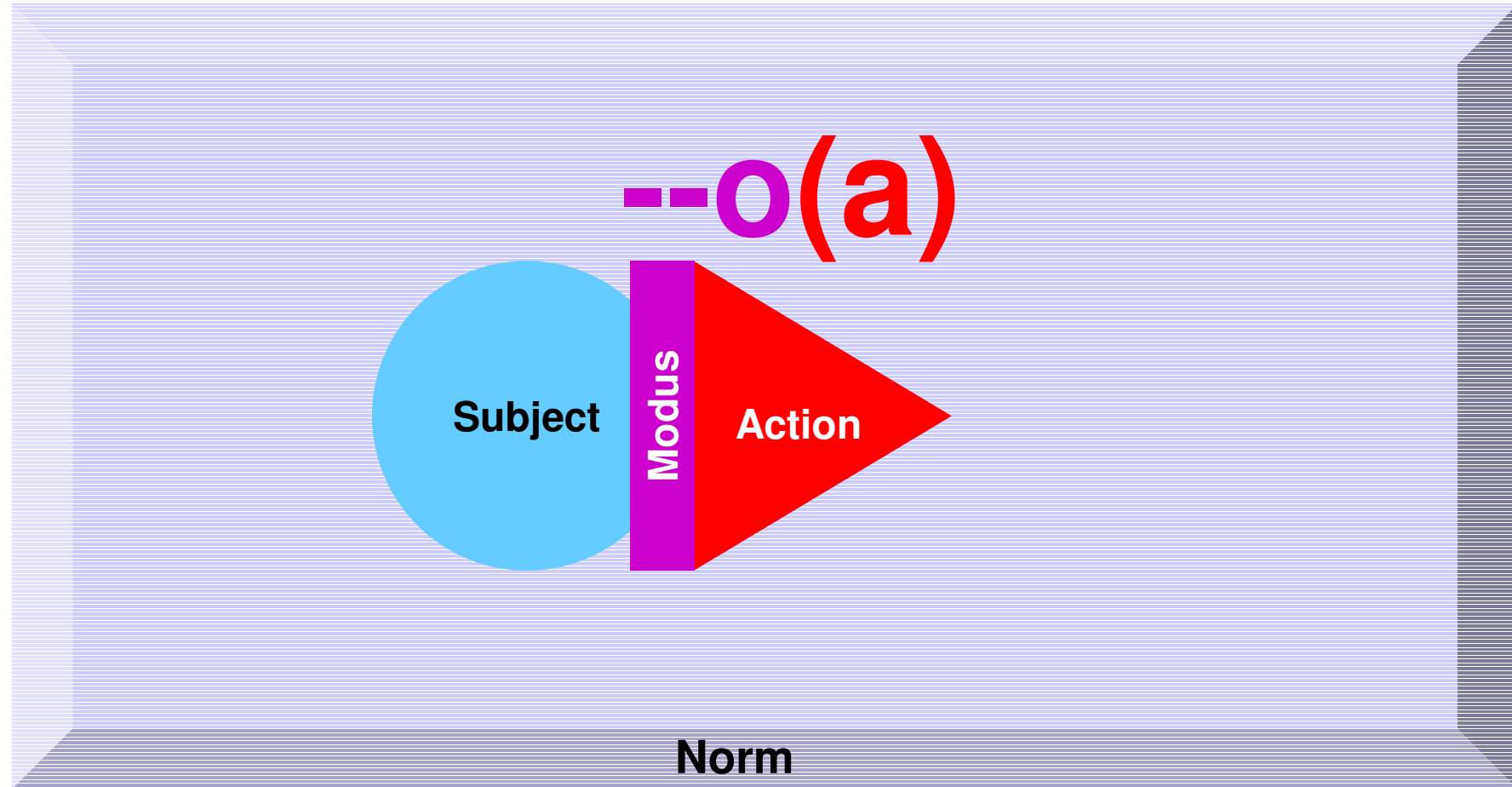
# Double Negations

Norm

# Double Negation



# Double Negation



# Double Negation

