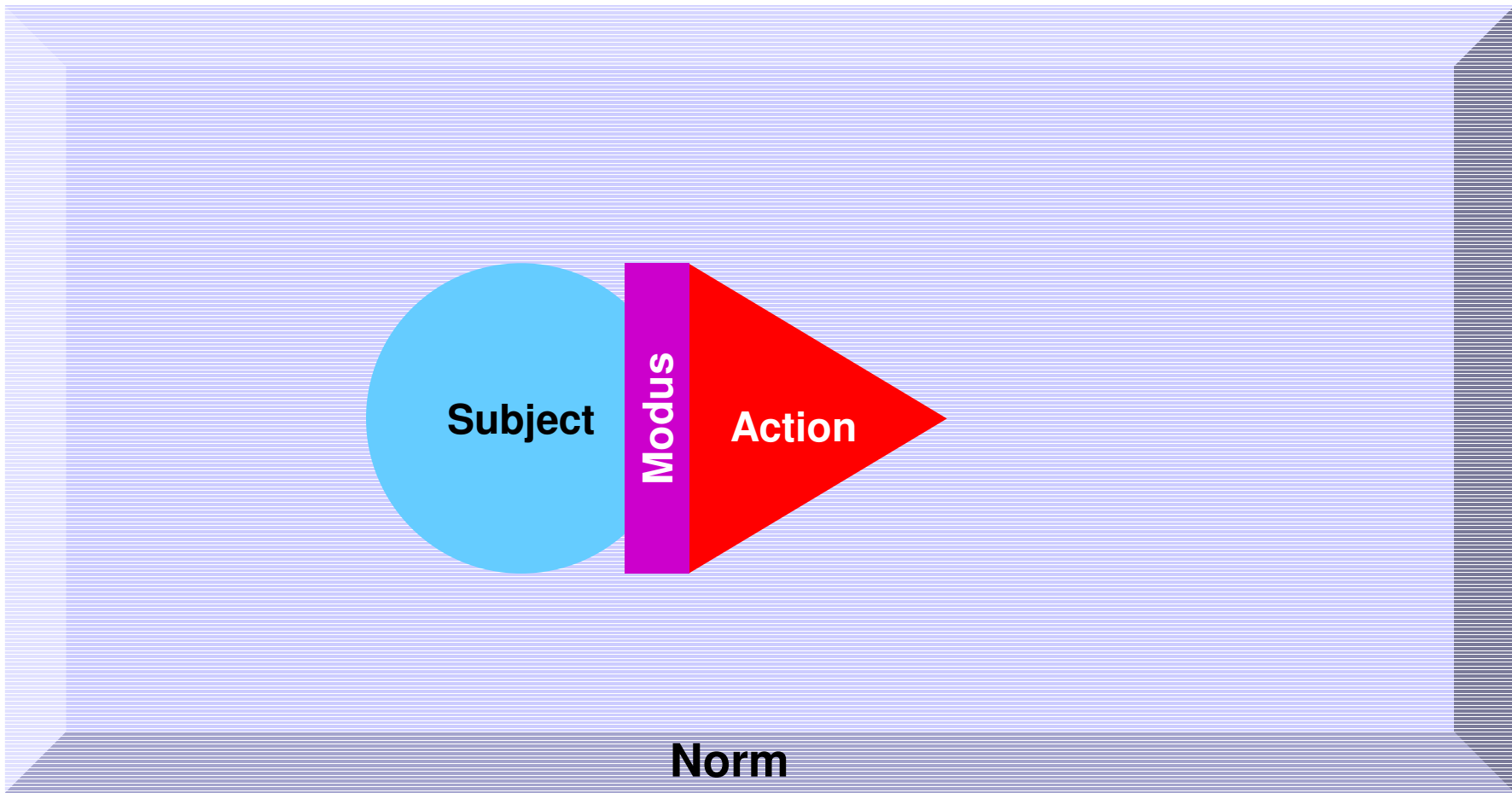
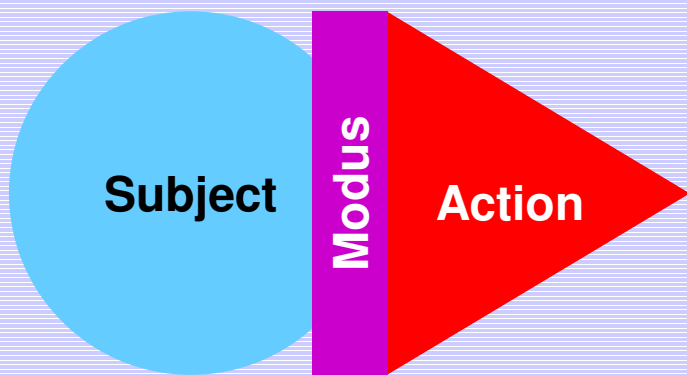
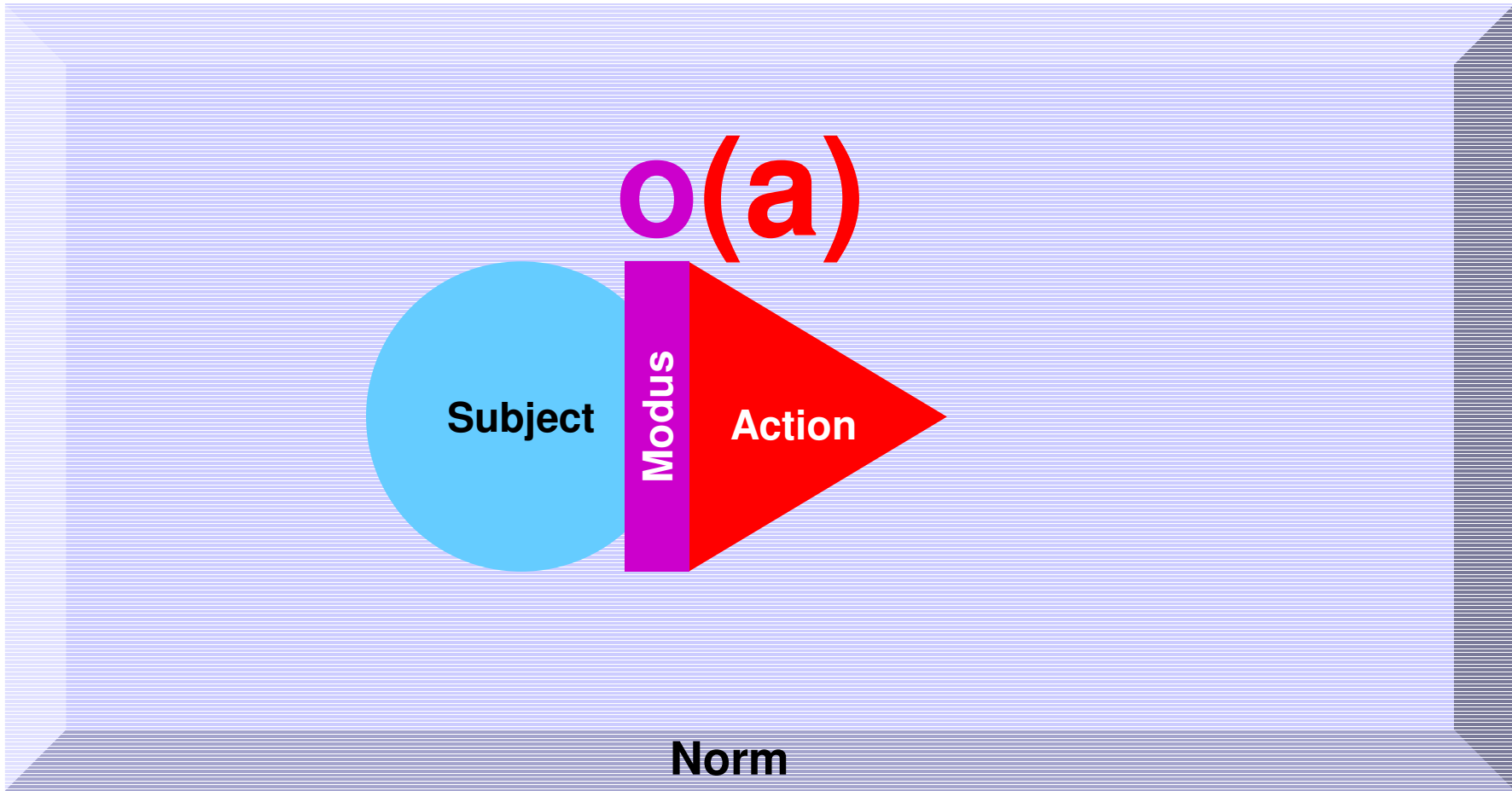


# **Negation of Ought or Action**

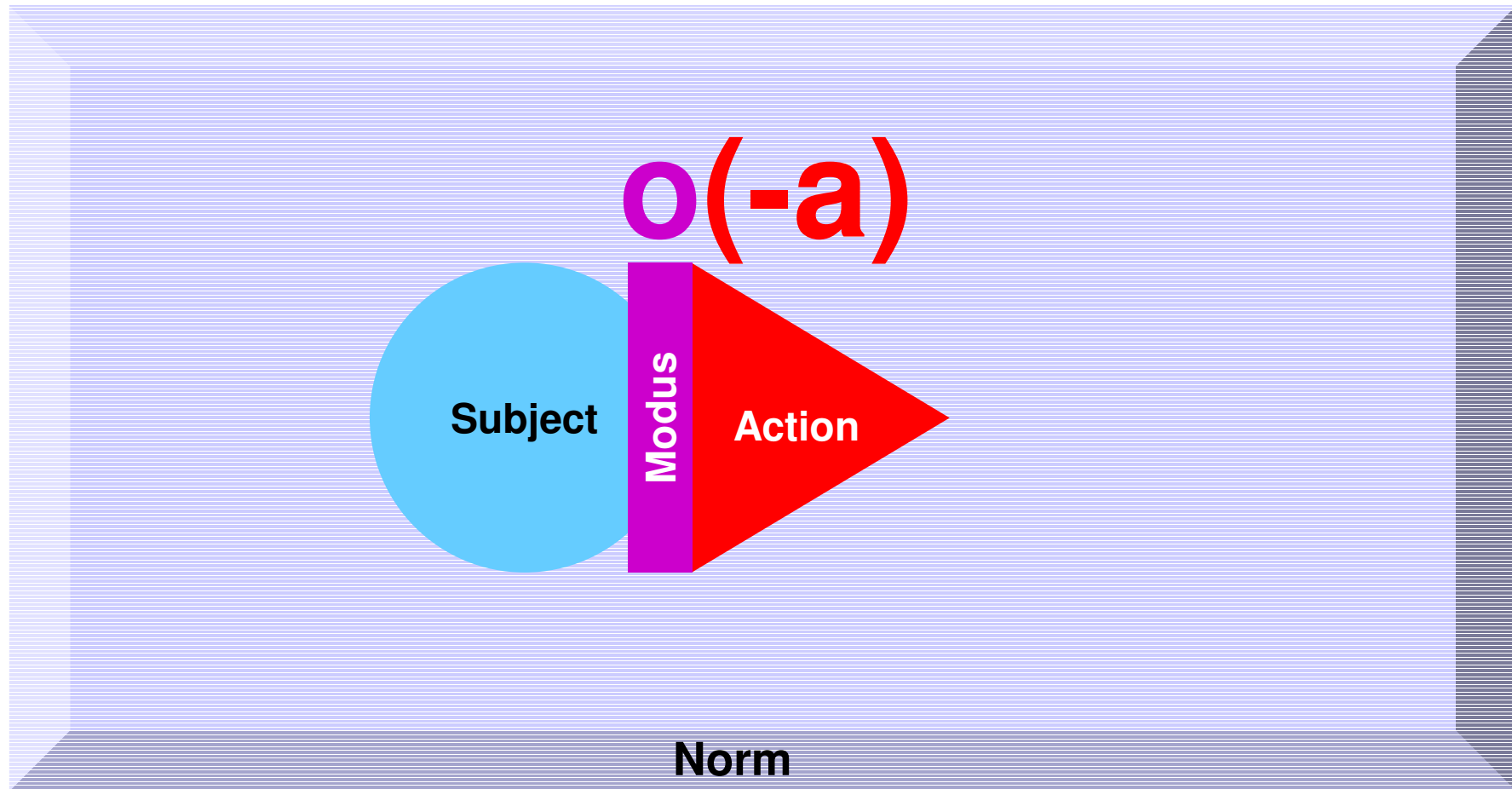


# O = Ought

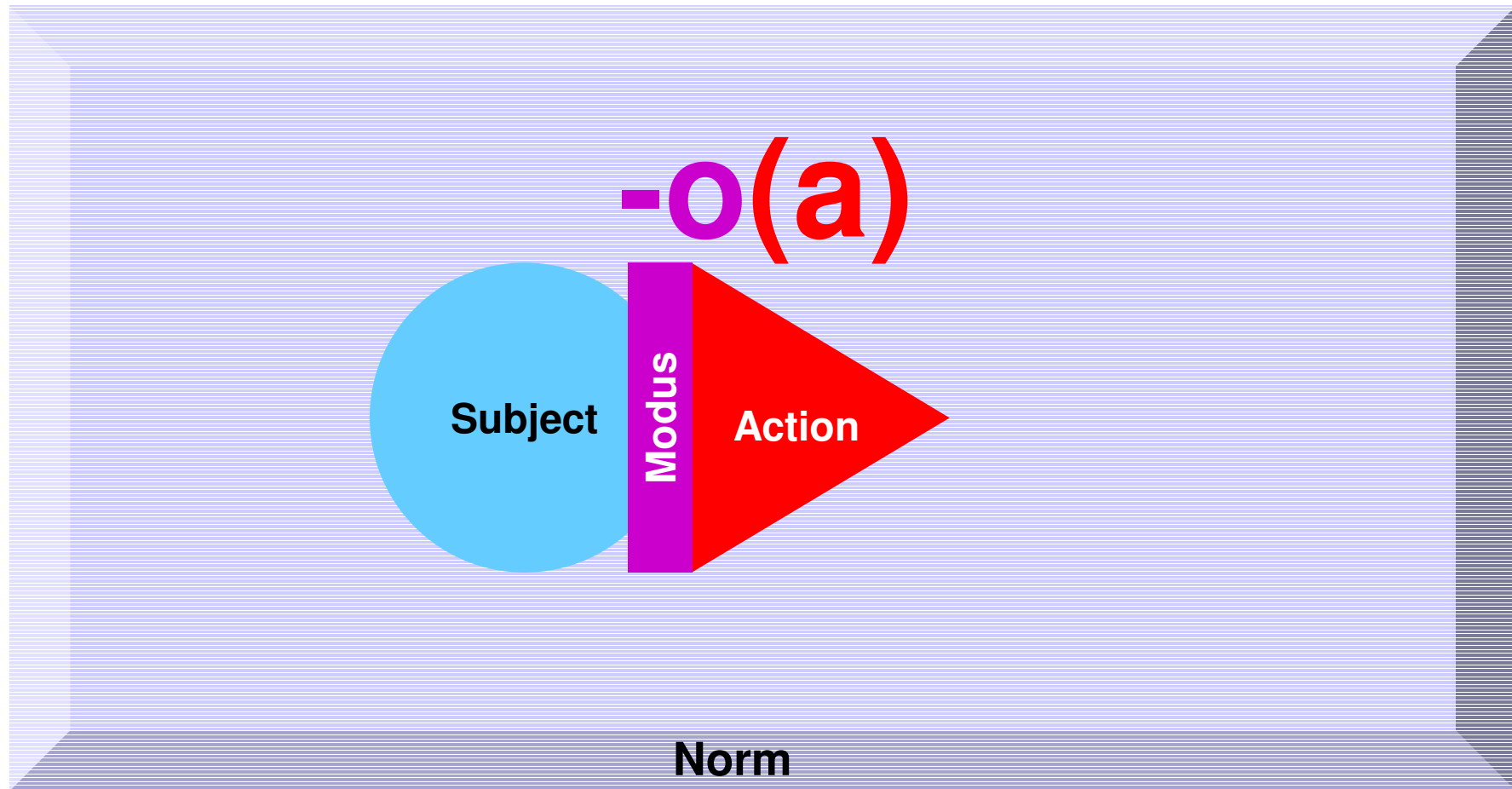




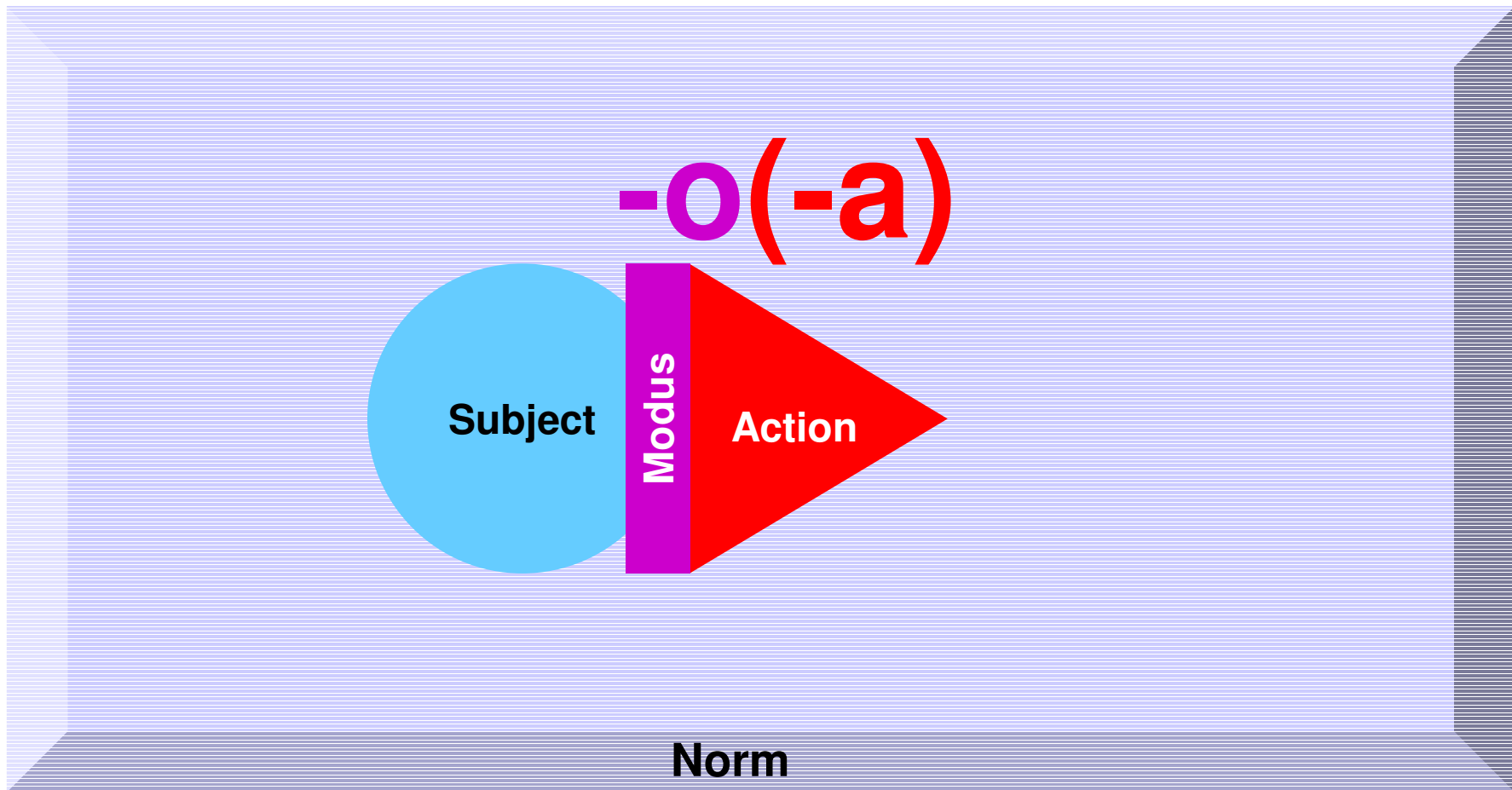
# Negation of Action



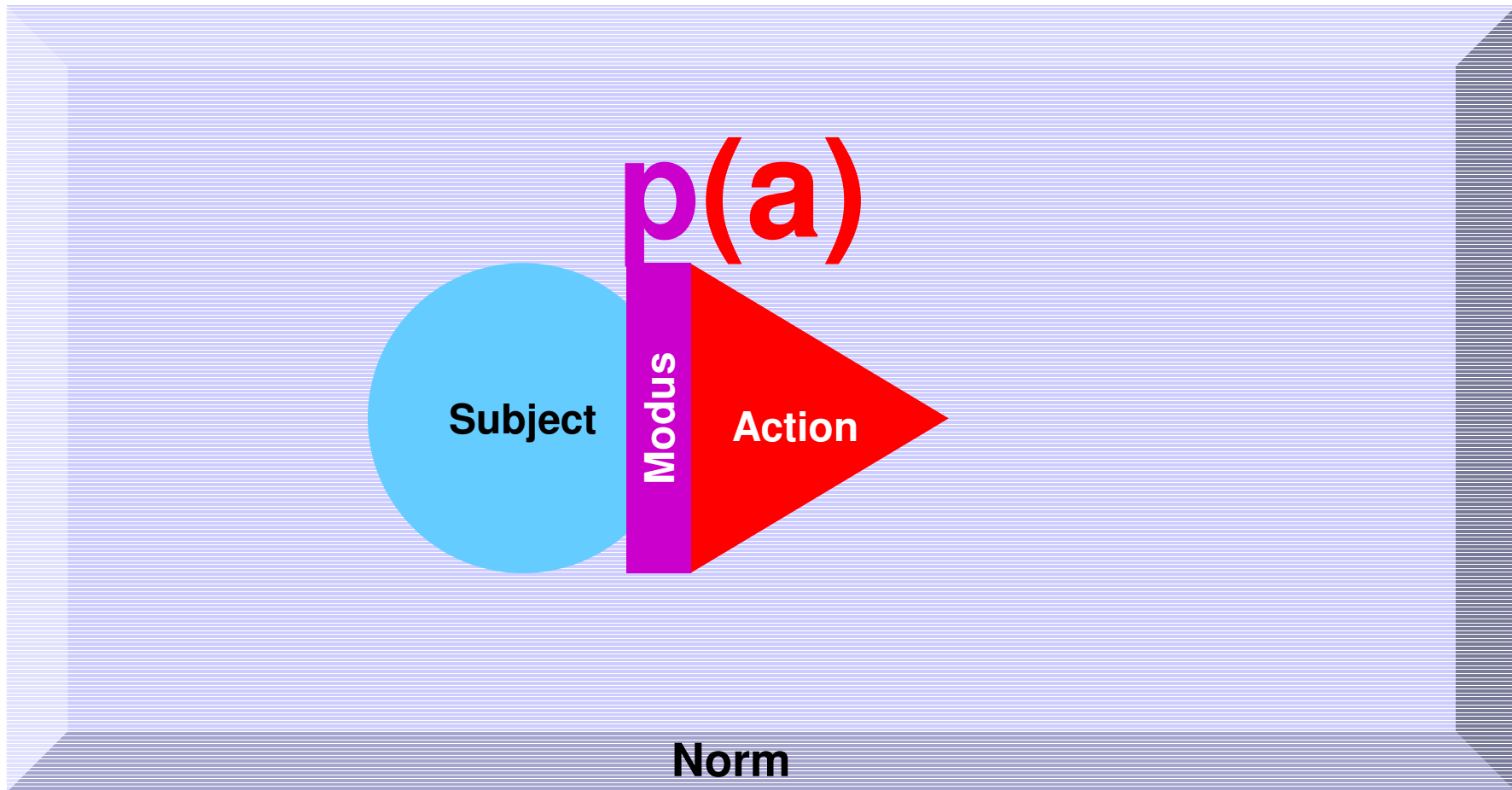
# Negation of Ought



# Negation of Ought and Action



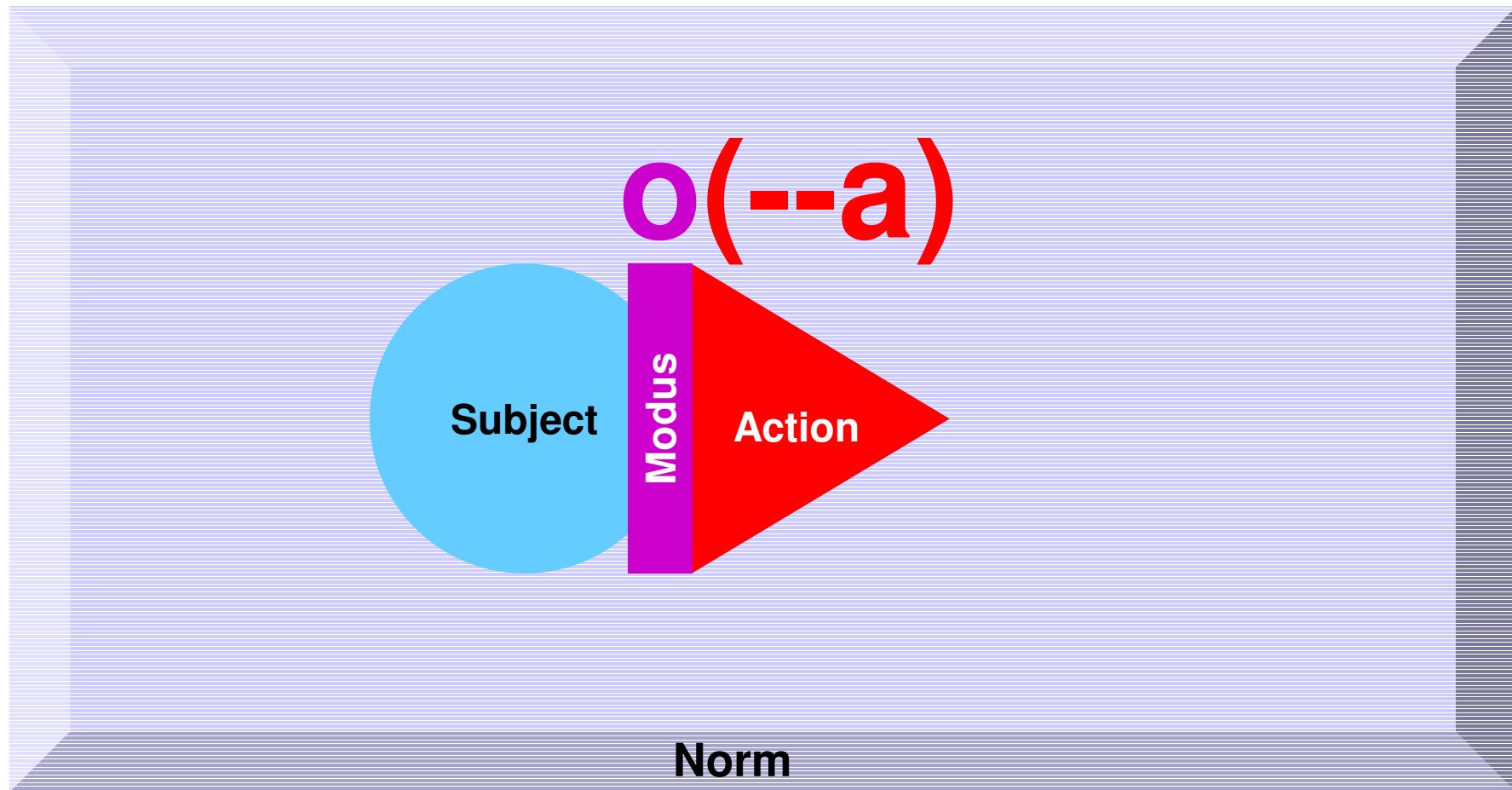
# Permission



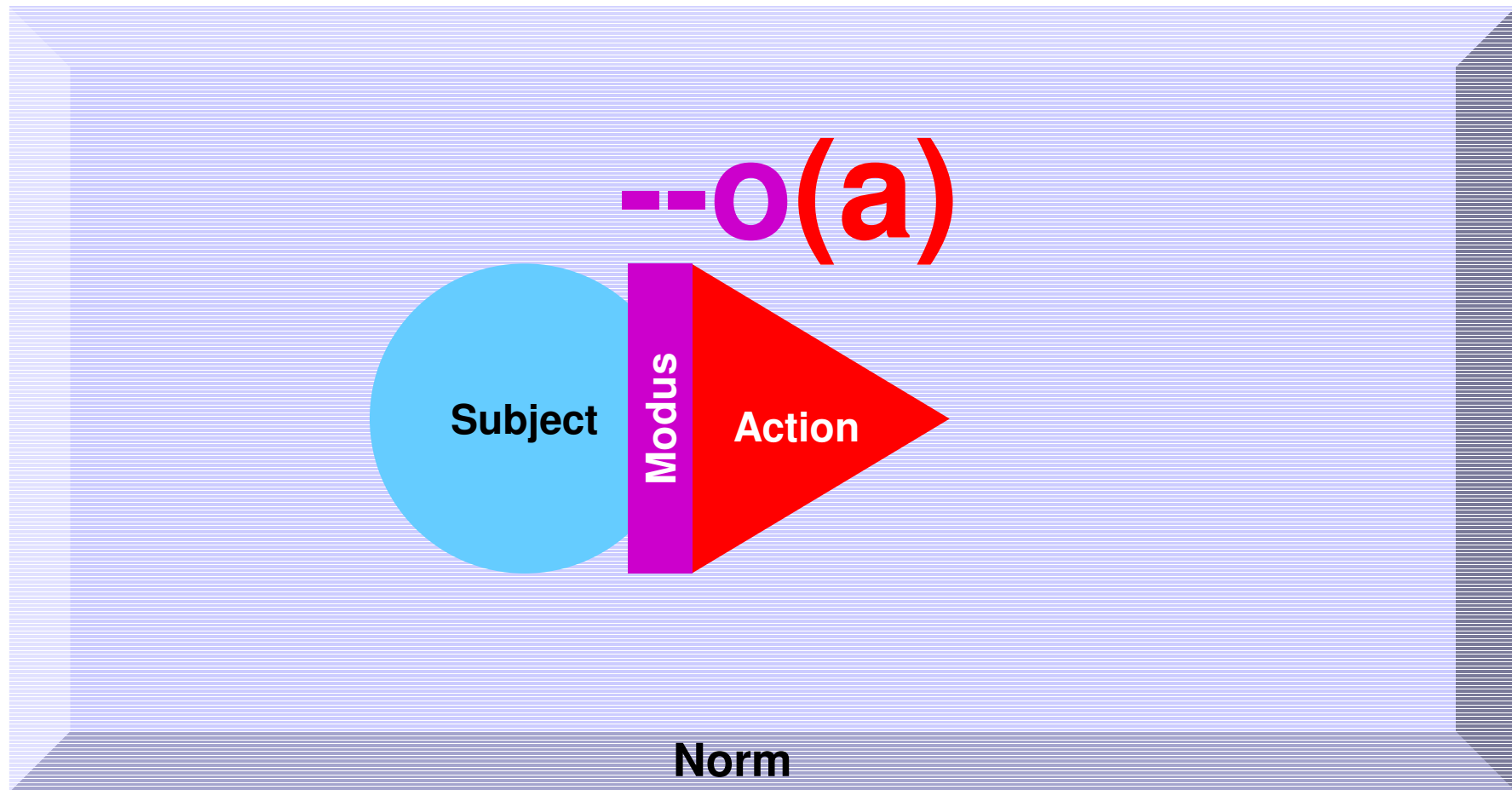
# Double Negations

**Norm**

# Double Negation



# Double Negation



# Double Negation

