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In An Open Loop Configuration $R_o R_i + \frac{V_p V_n V_i}{A V_i + V_o I_p}$ In An Ideal Op-amp Is Characterized With
 Infinite Open-loop Gain $A \rightarrow \infty$ The Other Relevant
 Conditions For An Ideal Op-amp Are: 1. $I_p = I_n = 0$ 2. $R_i = \infty$ 3. $R_o = 0$ Ideal Op-amp In A Negative Feedback
 Configuration When An Op- 6th, 2024 MIT
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