

Example: - 
$$\times$$
  $\xrightarrow{\text{Table: 1+KA}_1}$   $\xrightarrow{\text{I+KA}_1}$   $\xrightarrow{\text{I+KA}_1}$ 

$$\frac{Y}{X} = \frac{50}{1+5} = \frac{50}{6} \approx \frac{8.33}{6}$$

Even though the open-loop gain changed by a factor of 2,02.

The closed-loop gain changed by only 10% Most important rusult:
Lo Significant change in A, leads to a minor

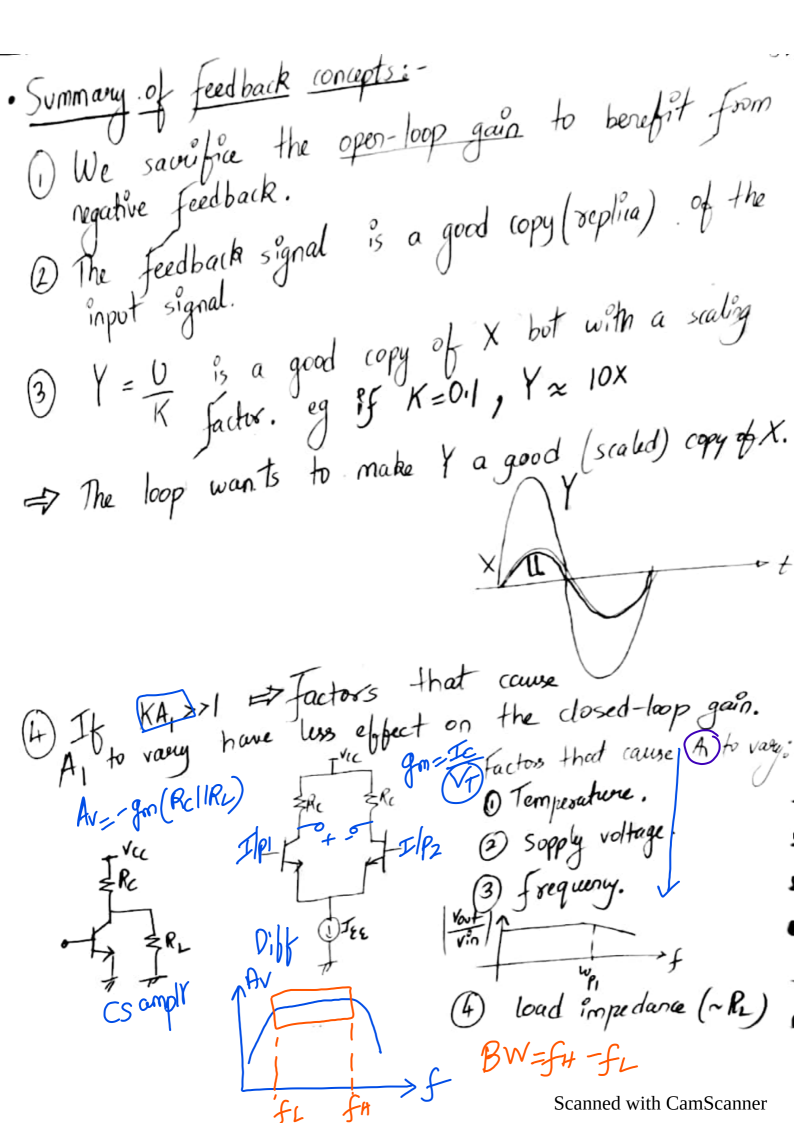
change in closed-loop gain. Observation: If KA, >>1, >> Y= + Closed-loop gain is relatively

independent of open-loop gain. We should try to maximize KA1. Observation: K is usually chosen < · Loop gain: KA1: in a well-designed regative feedback

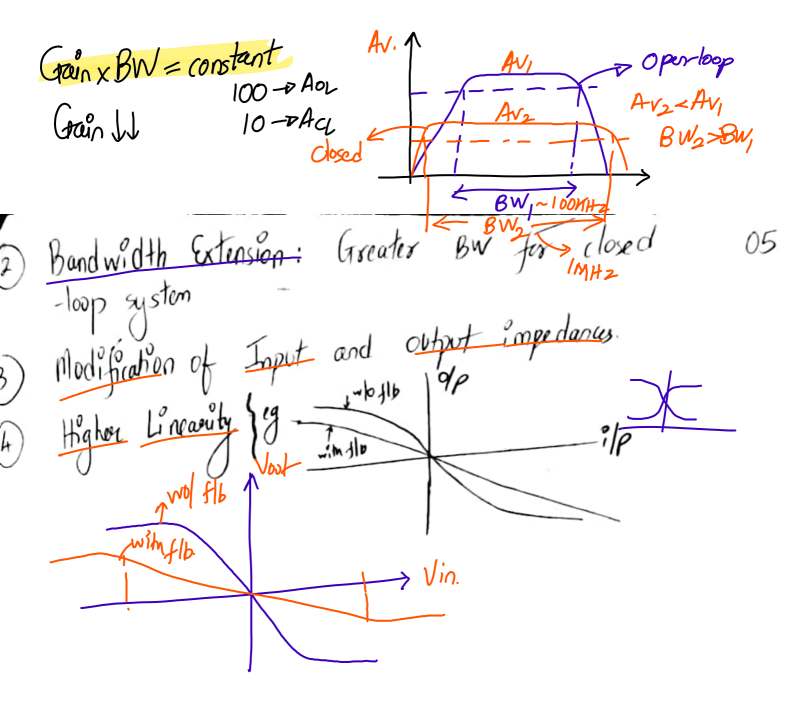
system, the loop gain >> 1.

system, the loop gain = K Important Property: If KA, >>1 => Y = I and relatively indep. of A,

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Pospenties of Negative feedback.  $Y = AI \approx 1 \text{ if } KA_1 >> 1$   $X = 1+KA_1 \approx K \text{ if } KA_1 >> 1$   $X = 1+KA_1 \approx K \text{ is less servitive to temperature}$   $X = AI \approx 1 \text{ if } KA_1 >> 1$   $X = AI \approx 1 \text{ if } KA_1 = KA_1$ 



Properties of Negative feedback: 1) Gain Densensitization: If A (open-loop gain) changes due to various factors (temperature, supply, frequency, load impedance), the closed-loop gain does not change as much. → The closed-loop gain(Y) of the amplifier with negative feedback is, Af - closed-loop gain with negative f/b  $\frac{Y}{X} = A_f = \frac{A_1}{1 + A_1 K} - \boxed{0}$ - Differentiating eqn (1) w.r.t A, , we have  $\frac{|dA_f|}{|dA_f|} = \frac{(1+A_fK).1 - A_fK}{(1+A_fK)^2} = \frac{1}{(1+A_fK)^2}$ ie.  $dA_f = \frac{dA_1}{(1+A_1K)^2}$ -> Dividing both sides by A5, we get  $\frac{dAf}{Af} = \frac{dA_1}{(1+A_1K)^2} \times \frac{1}{A_f} = \frac{dA_1}{(1+A_1K)^2} \times \frac{(1+A_1K)^2}{A_1}$  $\frac{\partial A_f}{\partial f} = \frac{\partial A_f/A_1}{|+KA_f|} - 2$ INDE

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dAf = dA/A,

Af ItA,K dAt - represents the fractional/percentage charge in voltage gain with flb. dAI - represents the fractional/percentage charge AI in voltage gain without F/b. - Recriporcal of sensitivity is called "deserativity" INDERJIT SINGH

An amplifies has an open-loop gain of 1000 and a feedback ratio of 0.64. If the open-loop gain charges by 10% due to temperature, find the % charge in gain of the amplifier with feedback.  $\frac{dA_1}{A_1} = 10\%$   $\frac{dA_2}{A_3} = 10\%$   $\frac{dA_4}{A_1} = \frac{10\%}{A_1} \times \frac{dA_1}{A_1} = \frac{10\%}{A_1} \times \frac{dA_1}{A_1} = \frac{0.1 \times 1}{14.1} = \frac{0.25\%}{14.1000\times0.04} = \frac{0.25\%}{14.1000\times0.04}$ 

An amplifier has voltage gain with flb of 100. It the gain without flb charges by 20% and the gain with flb should not vavy more than 2%, determine the value of open-loop gain and feedback ratio.

Soln:- Given:-  $A_1 = 100$ ,  $\frac{dA_1}{A_1} = 2\% = 0.02$ .  $\frac{dA_1}{A_1} = 20\% = 0.2$   $\frac{dA_1}{A_1} = \frac{dA_1}{A_1} \times \frac{1}{1+KA_1} \Rightarrow 0.02 = 0.2 \times \frac{1}{1+KA_1}$ 

ie 
$$H kA_1 = \frac{0.2}{0.07} = 10$$

ie  $D = 10 = 1+kA_1$ 

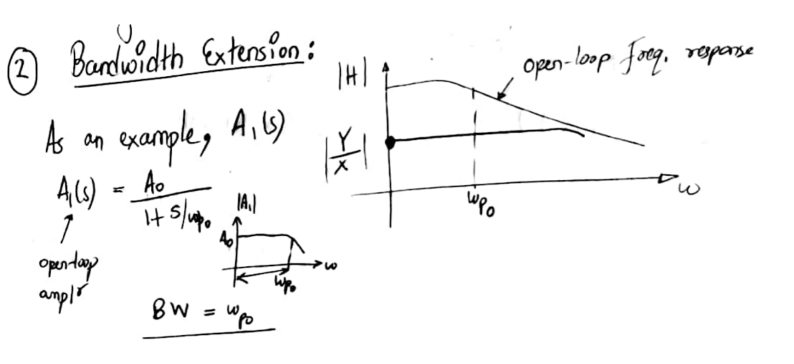
Naw,  $Af = \frac{A_1}{1+kA_1}$ 

ie  $A_1 = 1000 - A_1 + A_1 = 10$ 

ie  $A_1 = 10$ 

ie  $A_1 = 10$ 

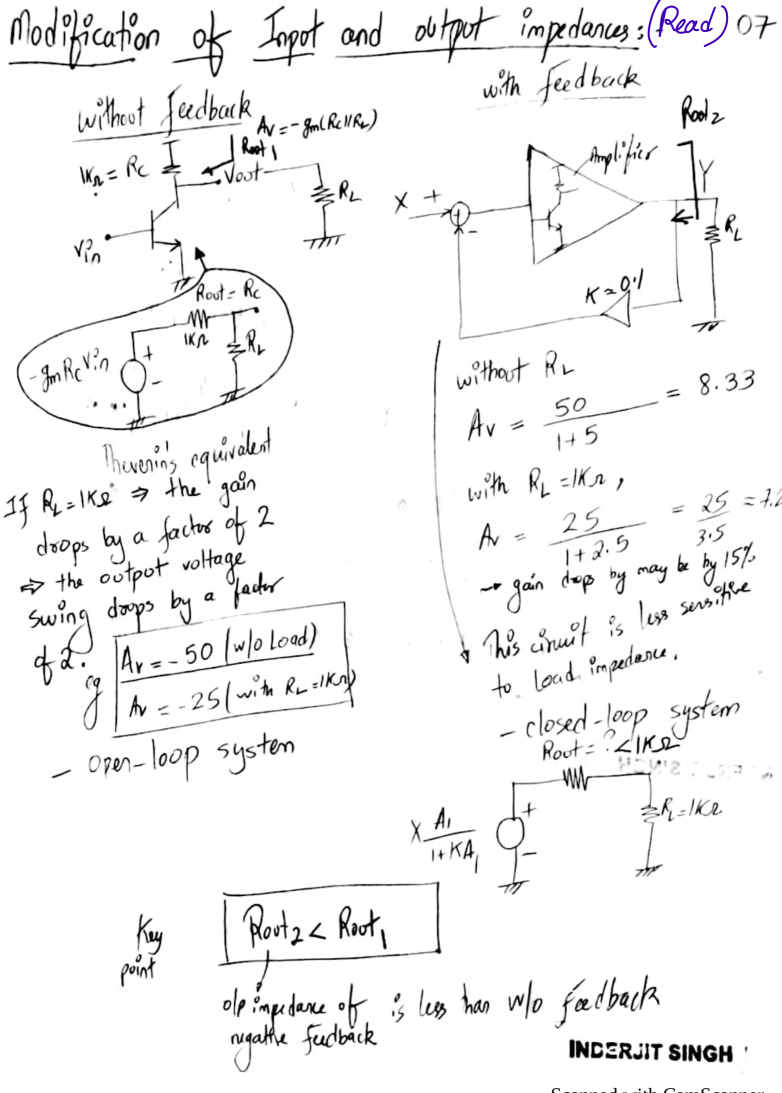
ie  $A_1 = 9$ 
 $A_$ 



$$\frac{Y}{X}(s) = \frac{A_{1}}{1+KA_{1}} = \frac{A_{0}}{1+S_{lap}}$$

$$\frac{Y}{X}(s) = \frac{A_{0}}{1+KA_{0}} = \frac{A_{0}}{1+KA_{0}}$$

$$\frac{Y}{X}(s) = \frac{A_{0}}{1+KA_{0}} = \frac{$$



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