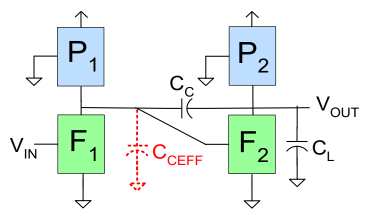
EE 435

Lecture 16

Compensation of Feedback Amplifiers

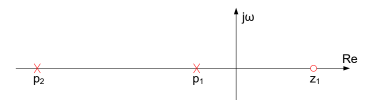
Review from Last Time

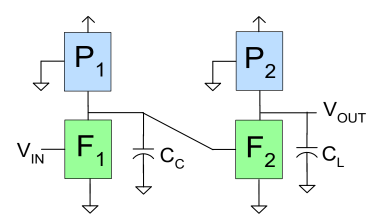
How does the Gain of the Two-Stage Miller-Compensated Op Amp Compare with Internal Compensated Op Amp?



$$A(s) = \frac{g_{md}(g_{m0} - sC_C)}{s^2 C_C C_L + sg_{m0} C_C + g_{oo}g_{od}}$$

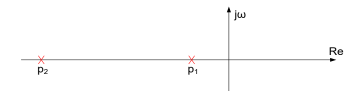
$$A(s) = A_0 \frac{\frac{s}{\tilde{z}_1} + 1}{\left(\frac{s}{\tilde{p}_1} + 1\right)\left(\frac{s}{\tilde{p}_2} + 1\right)}$$





$$A(s) \cong \frac{g_{md}g_{m0}}{s^2C_CC_L + sC_Cg_{oo} + g_{oo}g_{od}}$$

$$A(s) = A_0 \frac{1}{\left(\frac{s}{\tilde{p}_1} + 1\right)\left(\frac{s}{\tilde{p}_2} + 1\right)}$$



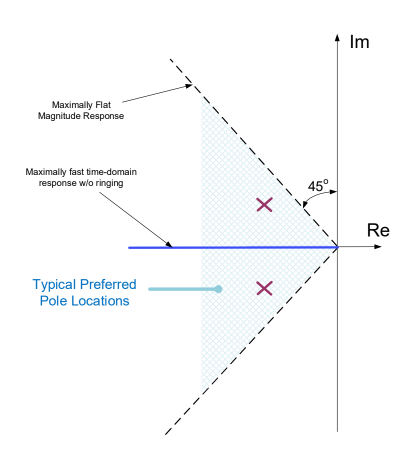
Compensation criteria:

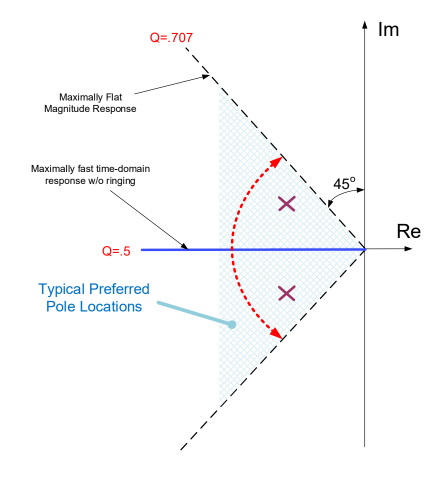
must be developed

$$4\beta A_0 > \frac{p_2}{p_1} > 2\beta A_0$$

Review from Last Time

What closed-loop pole Q is typically required when compensating an op amp?





Recall:

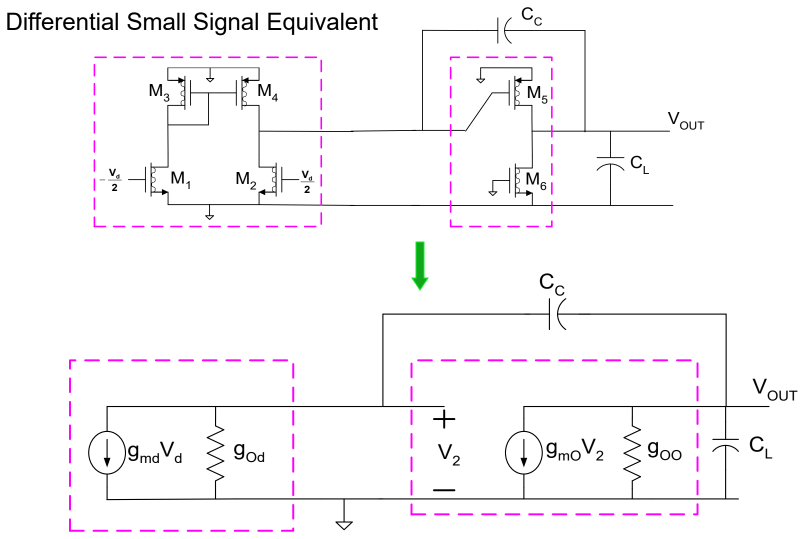
Typically compensate so closed-loop poles make angle between 45° and 90° from imaginary axis

Equivalently:

0.5 < Q < .707

Small Signal Analysis of Basic Two-Stage Op Amp

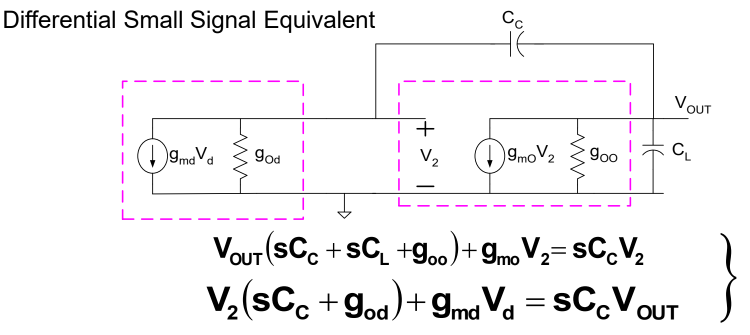
(with Miller compensation)



(This happens to be the general form for a two-stage structure with a quarter circuit and counterpart circuit!)

Small Signal Analysis of Basic Two-Stage Op Amp

(with Miller compensation)



Solving we obtain:

$$\mathbf{V}_{\text{OUT}} = \mathbf{V}_{\text{d}} \frac{\mathbf{g}_{\text{md}} \big(\mathbf{g}_{\text{mo}} - \mathbf{s} \mathbf{C}_{\text{C}}\big)}{\mathbf{s}^2 \mathbf{C}_{\text{c}} \mathbf{C}_{\text{L}} + \mathbf{s} \big[\mathbf{g}_{\text{mo}} \mathbf{C}_{\text{c}} + \big(\mathbf{C}_{\text{c}} \big(\mathbf{g}_{\text{oo}} + \mathbf{g}_{\text{od}}\big) + \mathbf{C}_{\text{L}} \mathbf{g}_{\text{od}}\big)\big] + \mathbf{g}_{\text{oo}} \mathbf{g}_{\text{od}}}$$

This simplifies to:

$$V_{OUT} \cong V_d \frac{g_{md}(g_{mo} - sC_c)}{s^2C_cC_L + sg_{mo}C_c + g_{oo}g_{od}}$$

(This happens to be the general form for a two-stage structure with a quarter circuit and counterpart circuit!)

Basic Two-Stage Op Amp

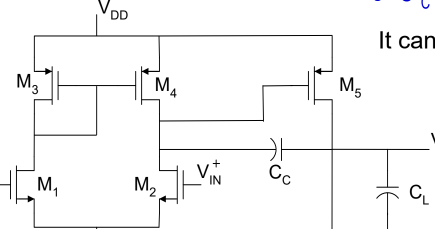


Determination of C_C

Standard Feedback Gain

(with Miller compensation)

$$\begin{array}{c} \text{On)} \\ \text{A}_{FB}(s) \cong \frac{g_{md}(g_{m0} - sC_{c})}{s^{2}C_{C}C_{L} + sC_{C}(g_{mo} + \beta g_{md}) + \beta g_{md}g_{mo}} \end{array}$$



$$Q = \sqrt{\frac{C_L}{C_C}} \sqrt{\beta} \frac{\sqrt{g_{mo}g_{md}}}{g_{mo} - \beta g_{md}}$$

$$C_{C} = \frac{C_{L}\beta}{Q^{2}} \frac{g_{mo}g_{md}}{(g_{mo} - \beta g_{md})^{2}}$$

For 7T Miller-Compensated Op Amp:

$$g_{md}=g_{m1} \quad g_{mo}=g_{m5}$$

$$g_{oo}=g_{o5}+g_{o6} \quad and \quad g_{od}=g_{o2}+g_{04}$$

But what pole Q is desired?

.707< Q <0.5

Right Half-Plane Zero in OL Gain (from Miller Compensation) Limits Performance

(because it increases the pole Q and thus requires a larger C_C!)

Closed-form expression for C_c!

Basic Two-Stage Op Amp

(with Miller compensation)

Standard Feedback Gain



$$A_{FB}(s) \cong \frac{g_{md}(g_{m0} - sC_{c})}{s^{2}C_{C}C_{L} + sC_{C}(g_{m0} - \beta g_{md}) + \beta g_{md}g_{m0}}$$

$$Q = \sqrt{\frac{C_L}{C_C}} \sqrt{\beta} \frac{\sqrt{g_{mo}g_{md}}}{g_{mo} - \beta g_{md}}$$

$$C_C = \frac{C_L\beta}{Q^2} \frac{g_{mo}g_{md}}{(g_{mo} - \beta g_{md})^2}$$

Question: Can we express C_C in terms of the pole spread k instead of in terms of Q?

Recall when criteria $2\beta A_0 < k < 4\beta A_0$ was derived (Lect 13), started with expression:

$$Q = \frac{\sqrt{k}}{(1+k)} \sqrt{\beta A_{0TOT}} \quad \underset{k \text{ large}}{\cong} \sqrt{\frac{\beta A_{0TOT}}{k}} \quad \Longrightarrow \quad k \underset{k \text{ large}}{\cong} \frac{\beta A_{0TOT}}{Q^2}$$

Relationship between k and Q was developed for 2nd-order lowpass open-loop gain (i.e. no zeros present!)

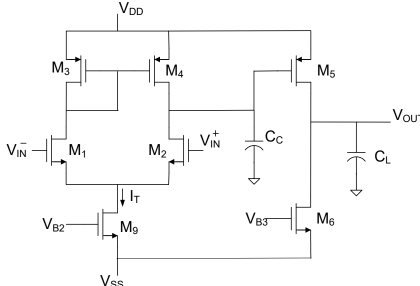
Review from Last Time

Basic Two-Stage Op Amp with Feedback

Determination of C_C

 $A_{FB} = \frac{A}{1 + A\beta}$

(with Internal Node compensation)



$$4\beta \ A_0 > \frac{p_2}{p_1} > 2\beta \ A_0 \iff k \cong \frac{\beta A_{0TOT}}{Q^2}$$

$$p_2 = \frac{g_{00}}{C_L} \quad p_1 = \frac{g_{0d}}{C_C} \quad A_0 = \frac{g_{m0}g_{md}}{g_{00}g_{0d}}$$

$$C_L 4\beta \frac{g_{m0}g_{md}}{g_{00}^2} > C_C > C_L 2\beta \frac{g_{m0}g_{md}}{g_{00}^2}$$

Alternately, from quadratic eqn:

$$Q = \sqrt{\frac{C_L}{C_C}\beta\frac{g_{m0}g_{md}}{g_{00}^2}} \quad \Longrightarrow \quad C_C = C_L\beta\frac{g_{m0}g_{md}}{Q^2g_{00}^2}$$

Open-loop gain

$$A(s) = \frac{g_{m0}g_{md}}{s^2C_CC_L + sC_Cg_{00} + g_{00}g_{0d}}$$

Standard feedback gain with constant β

$$\begin{array}{c|c}
M_{2} & \downarrow^{V_{1N}^{+}} & \downarrow^{C_{C}} \\
& \downarrow^{V_{1N}^{+}} & \downarrow^{C_{C}} & \downarrow^{V_{0UT}} & A_{FB}(s) = \frac{g_{m0}g_{md}}{s^{2}C_{C}C_{L} + sC_{C}g_{00} + g_{00}g_{0d} + \beta g_{m0}g_{md}}
\end{array}$$

$$A_{FB}(s) \cong \frac{g_{m0}g_{md}}{s^2C_CC_L + sC_Cg_{00} + \beta g_{m0}g_{md}}$$

For 7T Internal-Node Compensated Op Amp:

$$egin{aligned} g_{oo} &= g_{o5} + g_{o6} & g_{mo} &= g_{m5} \ g_{od} &= g_{o2} + g_{o4} & g_{md} &= g_{m1} \end{aligned}$$

$$C_{C} = C_{L} \beta \frac{g_{m5} g_{m1}}{Q^{2} (g_{05} + g_{06})^{2}}$$

Basic Two-Stage Op Amp

(with Miller compensation)

Standard Feedback Gain $A_{FB} = \frac{A}{1 + AB}$

$$A_{FB} = \frac{A}{1 + A\beta}$$

$$A_{OL}(s) = \frac{g_{md}(g_{mo} - sC_C)}{s^2C_CC_L + s g_{mo}C_C + g_{oo}g_{od}}$$

$$A_{FB}(s) \cong \frac{g_{md}(g_{m0} - sC_{c})}{s^{2}C_{C}C_{L} + sC_{C}(g_{mo} - \beta g_{md}) + \beta g_{md}g_{mo}}$$

Some Observations:

Zeros of N_{OI} (s) affect poles of A_{ER} (s)

Zeros of $A_{FR}(s)$ are of little concern when compensating op amp

D_{FB}(s) is not dependent upon on functional form of feedback provided dead network is not altered

Poles for
$$A_{FB} = \frac{A}{1 + A\beta}$$
 and $A_{FB} = \frac{A\beta_1}{1 + A\beta}$ are the same

Status on Compensation

Generally not needed for single-stage op amps

Analytical expressions were developed with $A_{FB} = \frac{A}{1 + A\beta}$ for

Two-stage with internal node compensation (no OL zeros)

Two-stage with load compensation (no OL zeros)

Two-stage with basic Miller compensation (OL zero, single series comp cap)

Results applicable for $A_{FB} = \frac{A\beta_1}{1 + A\beta}$

Will now develop a more classical compensation strategy

What is "compensation" or "frequency compensation"?

From Wikipedia: In <u>electrical engineering</u>, **frequency compensation** is a technique used in <u>amplifiers</u>, and especially in amplifiers employing negative feedback. It usually has two primary goals: To avoid the unintentional creation of <u>positive feedback</u>, which will cause the amplifier to <u>oscillate</u>, and to control <u>overshoot</u> and <u>ringing</u> in the amplifier's <u>step response</u>.

From Martin and Johns – no specific definition but makes comparisons with "optimal compensation" which also is not defined

From Allen and Holberg (p 243) The goal of compensation is to maintain stability when negative feedback is applied around the op amp.

From Gray and Meyer (p634) Thus if this amplifier is to be used in a feedback loop with loop gain larger than a_0f_1 , efforts must be made to increase the phase margin. This process is known as compensation.

From Sedra and Smith (p 90) This process of modifying the open-loop gain is termed frequency compensation, and its purpose is to ensure that op-amp circuits will be stable (as opposed to oscillatory).

From Razavi (p355) Typical op amp circuit contain many poles. In a folded-cascode topology, for example, both the folding node and the output node contribute poles. For this reason, op amps must usually be "compensated", that is, their open-loop transfer function must be modified such that the closed-loop circuit is stable and the time response is well-behaved.

What is "compensation" or "frequency compensation" and what is the goal of compensation?

Nobody defines it or defines it correctly but everybody tries to do it!

Compensation (alt Frequency Compensation) is the manipulation of the poles and/or zeros of the open-loop amplifier so that when feedback is applied, the closed-loop amplifier will perform acceptably

Note this definition does not mention stability, positive feedback, negative feedback, phase margin, or oscillation.

Note that acceptable performance is strictly determined by the user in the context of the specific application

Compensation (better definition)

Compensation (alt Frequency Compensation) is the manipulation of the poles and/or zeros of the open-loop amplifier so that when feedback is applied, the closed-loop amplifier will perform acceptably.

Note this definition does not mention stability, positive feedback, negative feedback, phase margin, or oscillation.

Note that acceptable performance is strictly determined by the user in the context of the specific application

Note this covers linear applications of op amps beyond just finite-gain amplifiers

Approach to Studying Compensation

Will attempt to develop a correct understanding of the concept of compensation rather than plunge into a procedure for "doing compensation"

Classical compensation requires the use of some classical mathematical concepts

Compensation is the manipulation of the poles and/or zeros of the open-loop amplifier so that when feedback is applied, the closed-loop circuit will perform acceptably

Acceptable performance is often application dependent and somewhat interpretation dependent

Acceptable performance should include affects of process and temperature variations

Although some think of compensation as a method of maintaining stability with feedback, acceptable performance generally dictates much more stringent performance than simply stability

Compensation criteria are often an indirect indicator of some type of desired (but unstated) performance

Varying approaches and criteria are used for compensation often resulting in similar but not identical performance

Over compensation often comes at a considerable expense (increased power, decreased frequency response, increased area, ...)

Compensation requirements usually determined by closed-loop pole locations:

$$A_{OL}(s) = \frac{N(s)}{D(s)} \qquad A_{CL}(s) = \frac{N_{FB}(s)}{D_{FB}(s)} \qquad \longrightarrow \qquad D_{FB}(s) = D(s) + \beta(s)N(s)$$

- Often Phase Margin or Gain Margin criteria are used instead of pole Q criteria when compensating amplifiers (for historical reasons but must still be conversant with this approach)
- Nyquist plots are an alternative concept that are often used for compensating amplifiers
- Phase Margin and Gain Margin criteria are directly related to the Nyquist Plots
- Compensation requirements are stongly β dependent

Characteristic Polynomial obtained from denominator term of basic feedback equation

$$D_{FB}(s)=1+A(s)\beta(s)$$

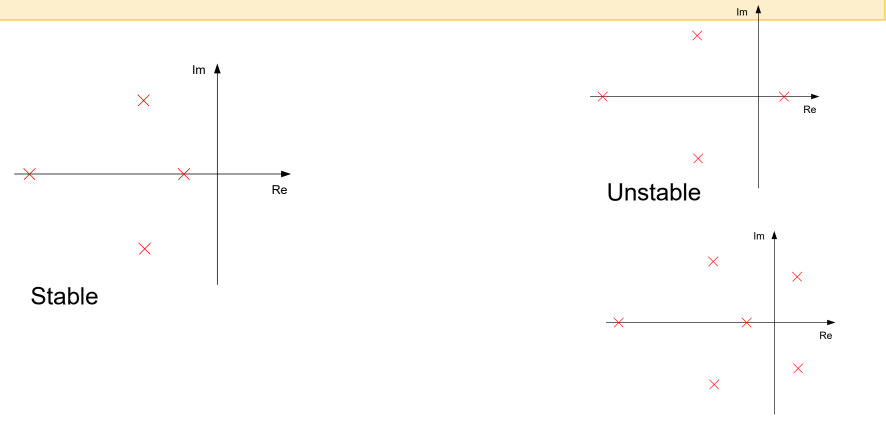
 $A(s)\beta(s)$ defined to be the "loop gain" of a feedback amplifier

Review of Basic Concepts (from last lecture)

Pole Locations and Stability

$$D_{FB}(s)=1+A(s)\beta(s)$$

Theorem: A system is stable iff all closed-loop poles lie in the open left half-plane.



Unstable

Review of Basic Concepts (from last lecture)

Consider a second-order factor of a denominator polynomial, P(s), expressed in integer-monic form

$$P(s)=s^2+a_1s+a_0$$

Then P(s) can be expressed in several alternative but equivalent ways

$$(s-p_1)(s-p_2)$$

if complex conjugate poles or real axis poles of same sign

$$s^2 + s \frac{\omega_0}{Q} + \omega_0^2$$

$$s^2 + s2\zeta\omega_0 + \omega_0^2$$

if real - axis poles

$$(s-p_1)(s-kp_1)$$

and if complex conjugate poles,

$$(s+\alpha+j\beta)(s+\alpha-j\beta)$$

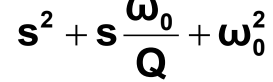
$$(s+re^{j\theta})(s+re^{-j\theta})$$

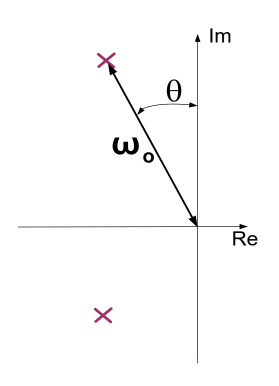
Widely used alternate parameter sets:

{
$$(a_1,a_2) (\omega_0,Q) (\omega_0,\zeta) (p_1,p_2) (p_1,k) (\alpha,\beta) (r,\theta) }$$

These are all 2-paramater characterizations of the second-order factor and it is easy to map from any one characterization to any other

Review of Basic Concepts (from last lecture)



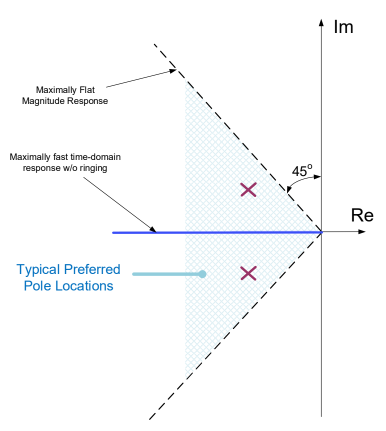


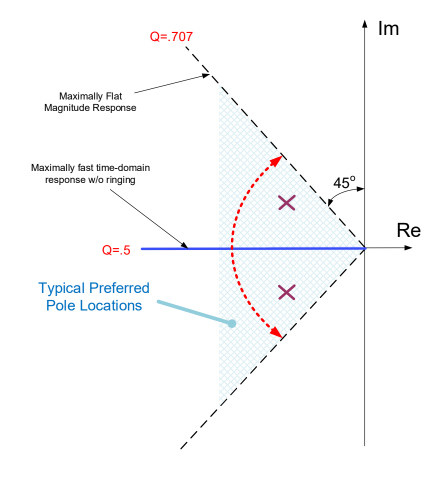
$$\sin\theta = \frac{1}{2Q}$$

 ω_{o} = magnitude of pole Q determines the angle of the pole

Observe: Q=0.5 corresponds to two identical real-axis poles Q=.707 corresponds to poles making 45° angle with Im axis

What closed-loop pole Q is typically required when compensating an op amp?





Recall:

Typically compensate so closed-loop poles make angle between 45° and 90° from imaginary axis

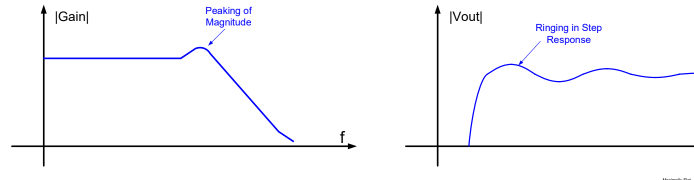
Equivalently:

0.5 < Q < .707

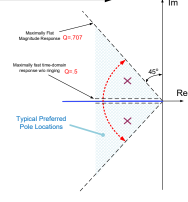
Pole Locations and Stability

Theorem: A system is stable iff all closed-loop poles lie in the open left half-plane.

Note: When designing finite-gain amplifiers with feedback, want to avoid having closed-loop amplifier poles close to the imaginary axis to minimize ringing in the time-domain and/or to minimize peaking in the frequency domain



45° pole-pair angle corresponds to $Q = \frac{1}{\sqrt{2}}$ 90° pole angle (on pole pair) corresponds to $Q = \frac{1}{2}$



Nyquist Plots

$$D_{FB}(s)=1+A(s)\beta(s)$$

The Nyquist Plot is a plot of the Loop Gain (A β) versus j ω in the complex plane for - ∞ < ω < ∞

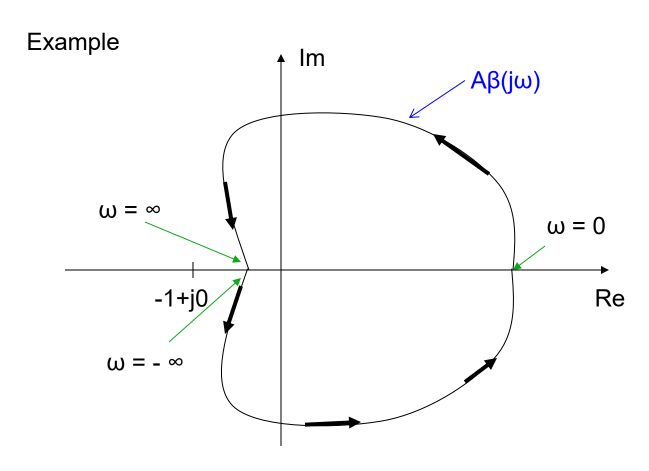
Theorem: A system is stable iff the Nyquist Plot does not encircle the point -1+j0.

Note: If there are multiple crossings of the real axis by the Nyquist Plot, the term encirclement requires a formal definition that will not be presented here

Note: Multiple crossings issues are often of concern in higher-order control systems but seldom of concern in the compensation of operational amplifiers

Nyquist Plots

$$D_{FB}(s)=1+A(s)\beta(s)$$



- Stable since -1+j0 is not encircled
- Useful for determining stability when few computational tools are available
- Legacy of engineers and mathematicians of pre-computer era!!

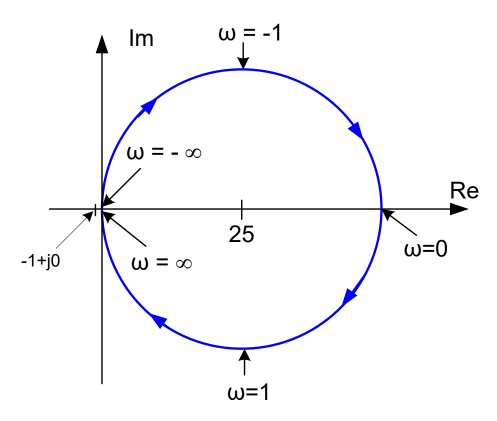
Nyquist Plots

$$D_{FB}(s)=1+A(s)\beta(s)$$

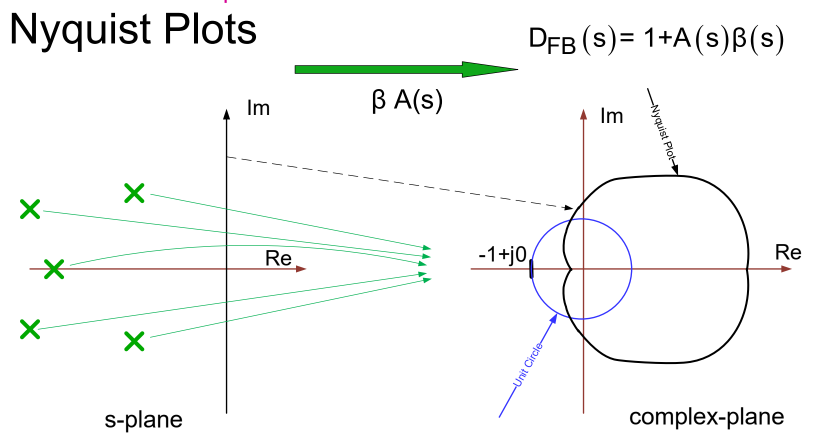
Example

$$A(s) = \frac{100}{s+1}$$

$$A\beta(j\omega) = \frac{50}{j\omega + 1}$$

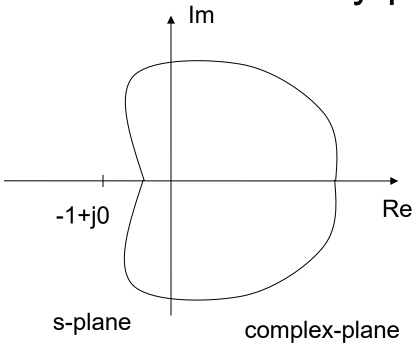


In this example, Nyquist plot is circle of radius 25



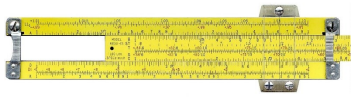
- -1+j0 is the image of ALL poles
- The Nyquist Plot is the image of the entire imaginary axis and separates
- the image complex plane into two parts
- Everything outside of the Nyquist Plot is the image of the LHP

Nyquist Plots





Nyquist plot can be generated with pencil and paper





- Important in the '30s '60's (and prior!)
- Remember not even a handheld calculator was available!
- No practical method for obtaining roots of a polynomial were available prior to emergence of good computers!

Who Invented the Handheld Calculator?

[□] Jack St. Clair Kilby (November 8, 1923 – June 20, 2005) was an American electrical engineer who took part (along with Robert Noyce of Fairchild) in the realization of the first integrated circuit while working at Texas Instruments (TI) in 1958. He was awarded the Nobel Prize in Physics on December 10, 2000.^[1] Kilby was also the co-inventor of the handheld calculator and the thermal printer, for which he had the patents. He also had patents for seven other inventions.[2]

Who Invented the Handheld Calculator?

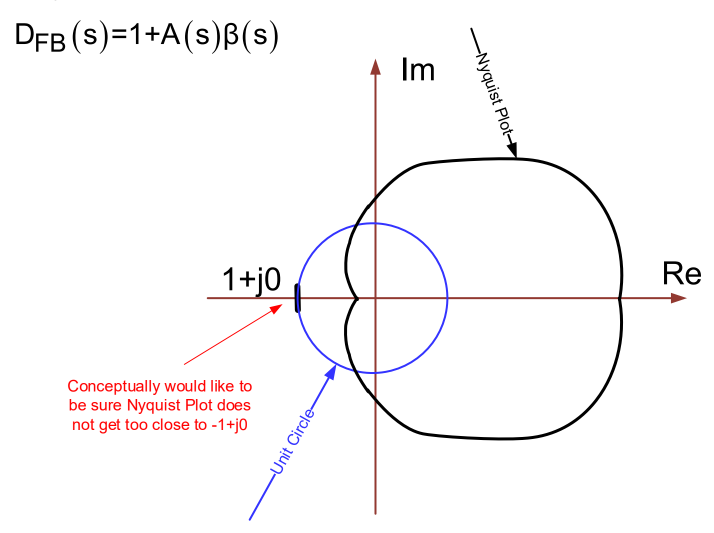
Kilby developed the first prototype handheld calculator in 1967

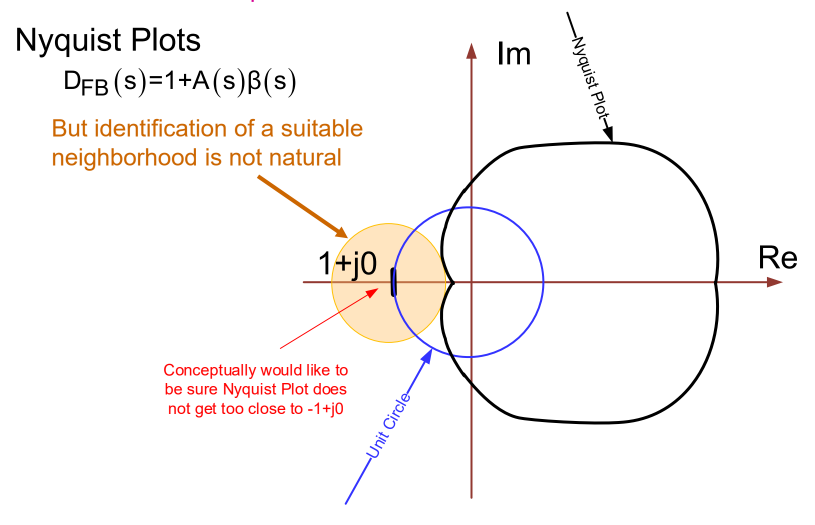
First commercial portable calculators introduced by Japan in 1970

Mainframe computers (though quite primitive) were available at that time but turnaround was really slow and performance was limited

Pencil and paper and slide rule were primary tools available to analog circuit designers prior to the 70's

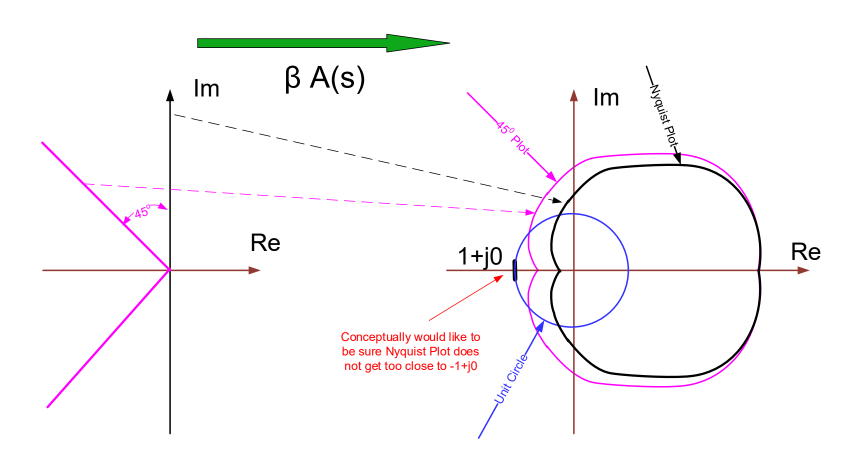
Nyquist Plots





Nyquist Plots

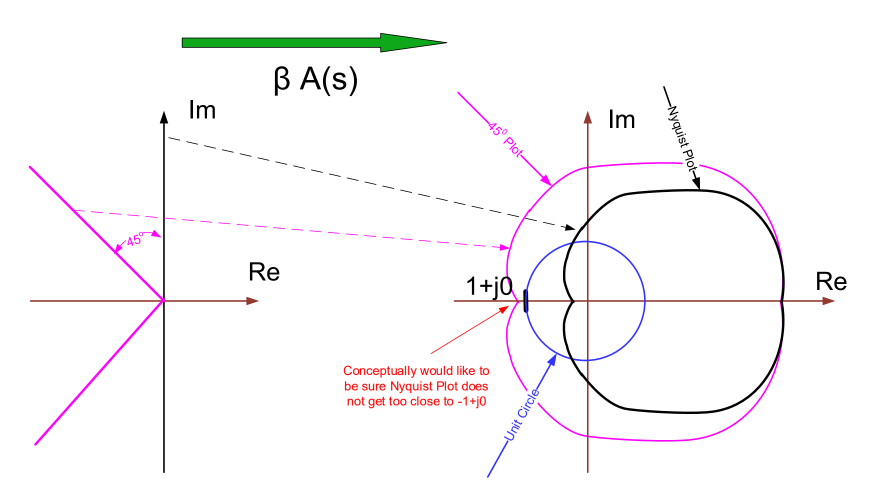
Might be useful to be sure image of 45° lines do not encircle -1+j0

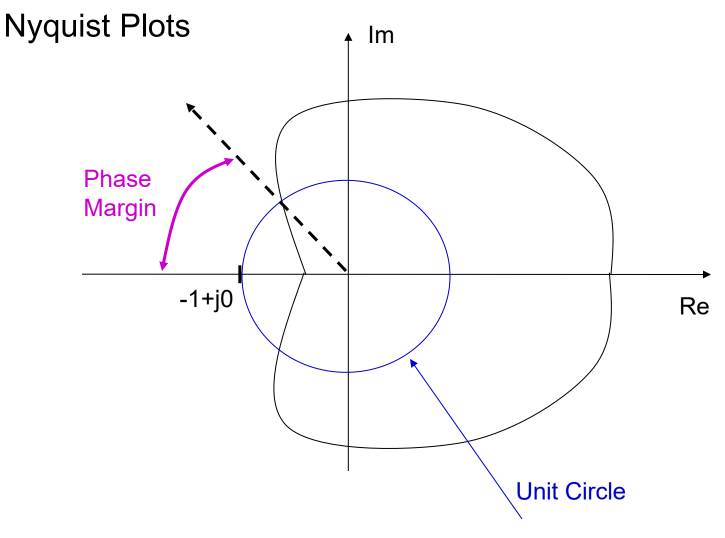


Nyquist Plots

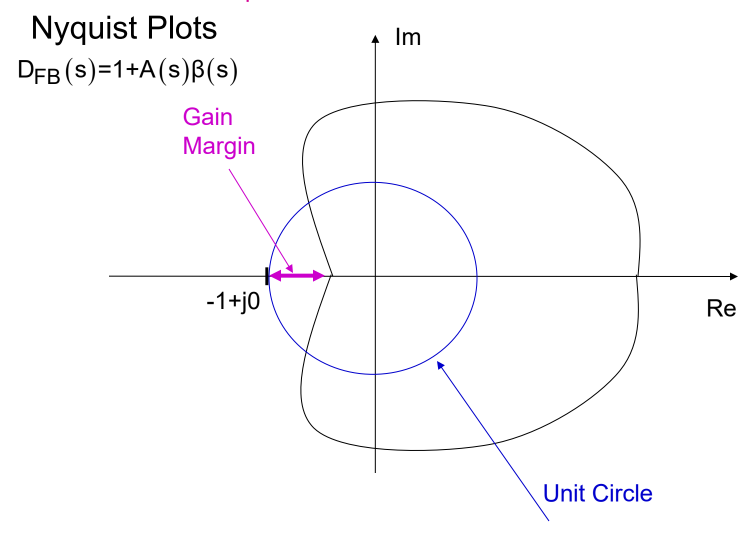
What if this happened?

At least one pole would make an angle of less than 45° wrt Im axis





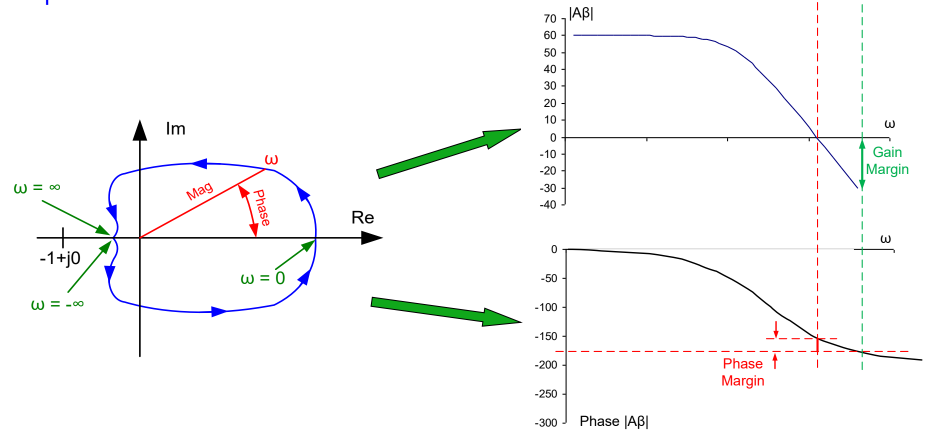
Phase margin is 180° – angle of A β when the magnitude of A β =1



Gain margin is 1 – magnitude of A β when the angle of A β =180°

Nyquist and Gain-Phase Plots

Nyquist and Gain-Phase Plots convey identical information but gain-phase plots often easier to work with



Note: The two plots do not correspond to the same system in this slide

What do Nyquist or Gain-Phase Plots Have to Do with Compensation?

During classical compensation, the frequency dependent gain function A(s) is altered to achieve a target gain margin or phase margin

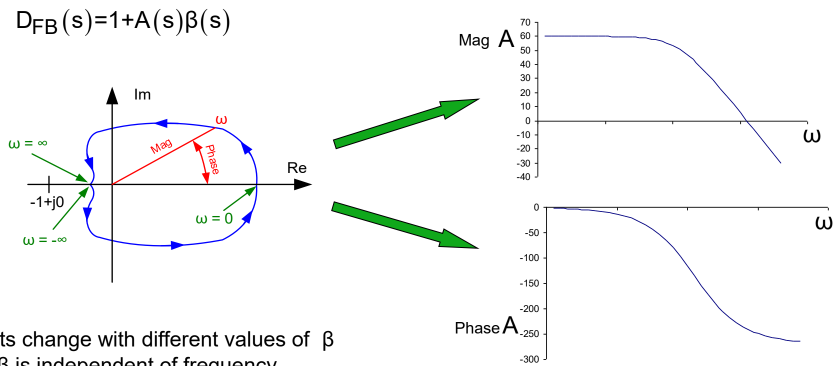
This alteration is usually done by adding capacitances some place in the amplifier

Does not require obtaining any poles or zeros of A(s) or $A_{FB}(s)$!

Remember – classical compensation using gain or phase margin criteria were developed when engineers were restricted to using pencil and paper and slide rule for amplifier design and compensation!

Nyquist and Gain-Phase Plots

Nyquist and Gain-Phase Plots convey **identical** information but gain-phase plots often easier to work with



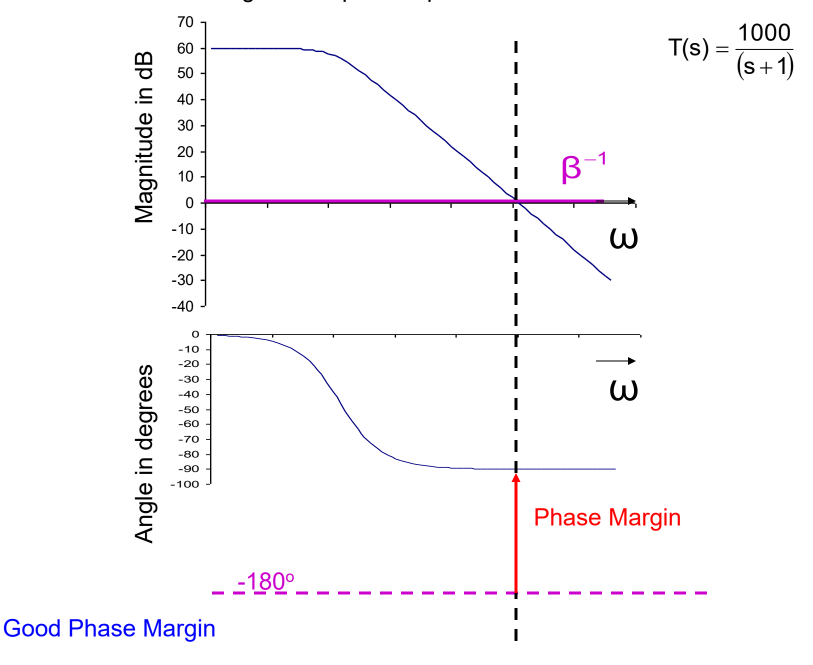
A β plots change with different values of β Often β is independent of frequency

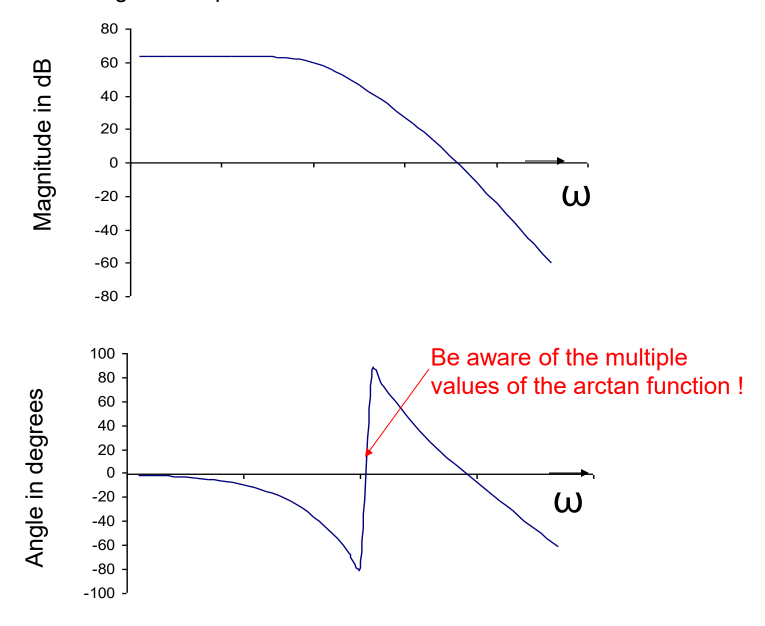
in this case Aβ plot is just a shifted version of A in this case phase of AB is equal to the phase of A

Instead of plotting A β , often plot |A| and phase of A and superimpose | β^{-1} | and phase of β to get gain and phase margins

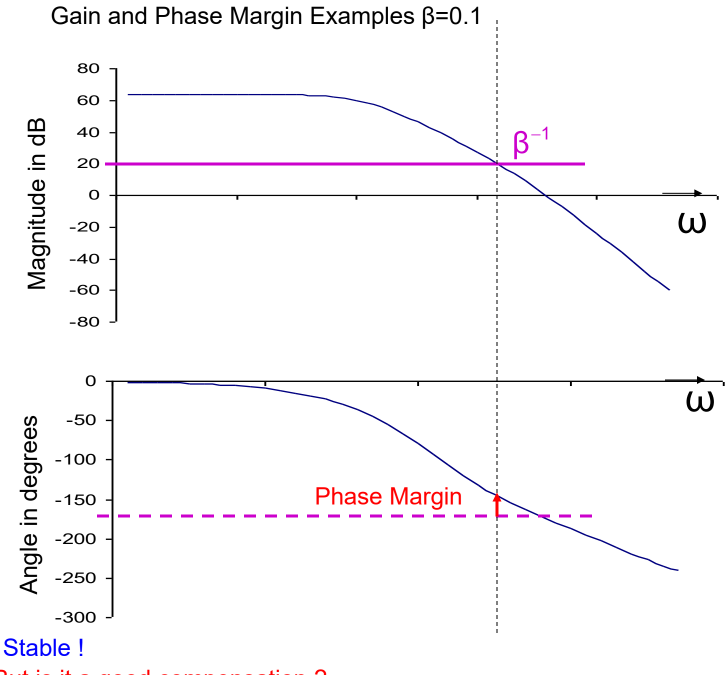
do not need to replot |A| and phase of A to assess performance with different β

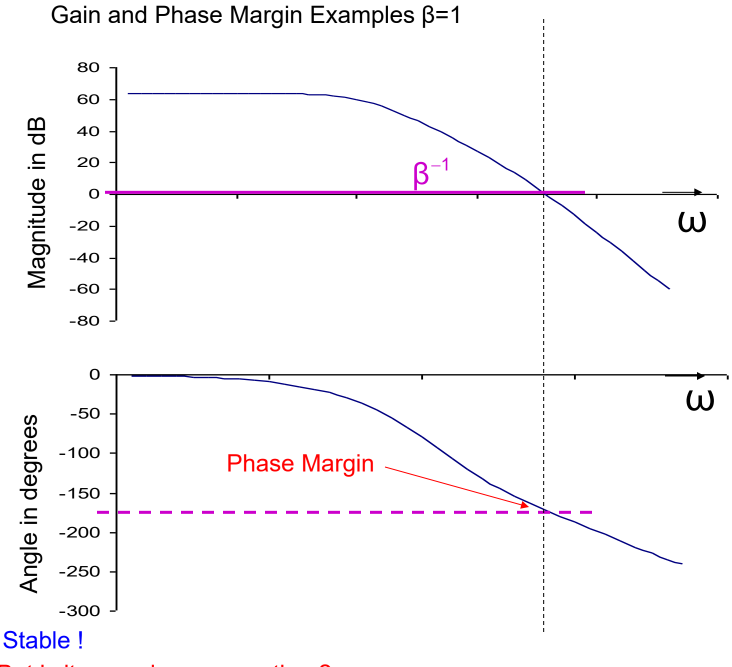
Gain and Phase Margin Examples for β =1

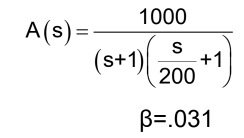


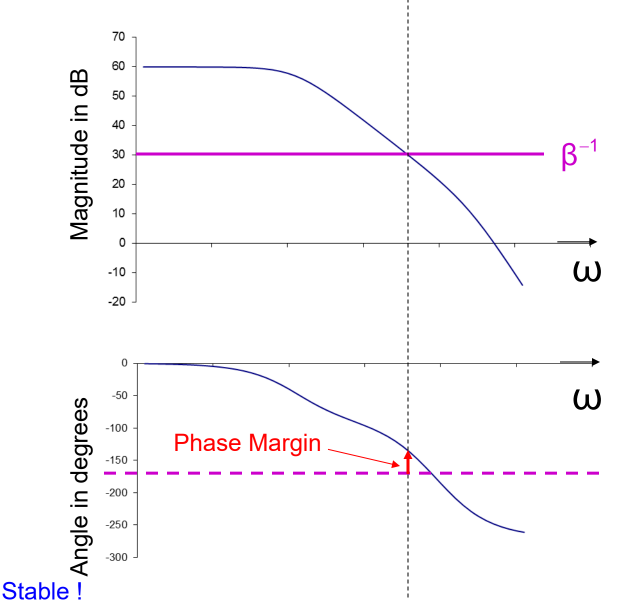


Discontinuities do not exist in magnitude or phase plots

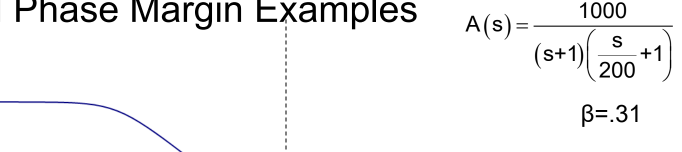


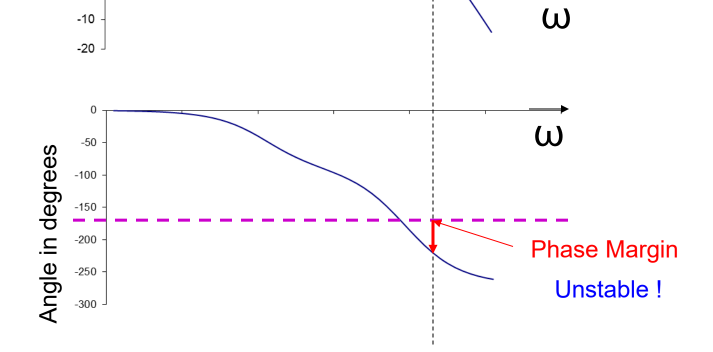


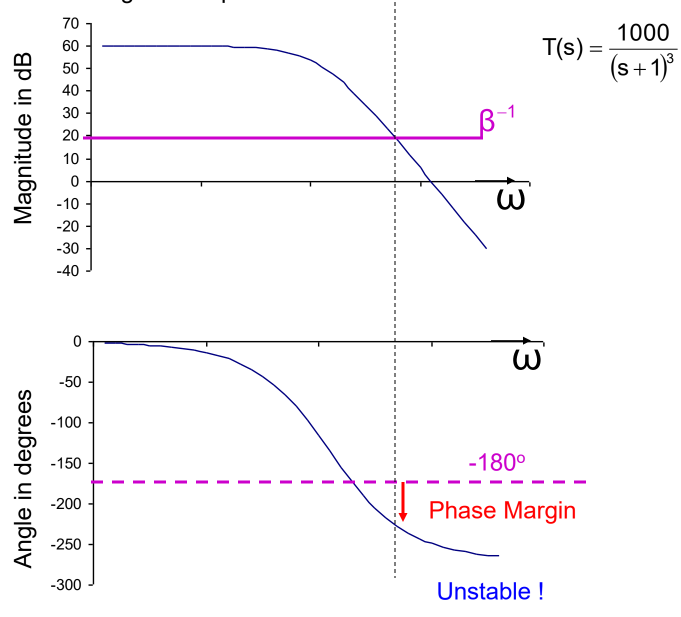


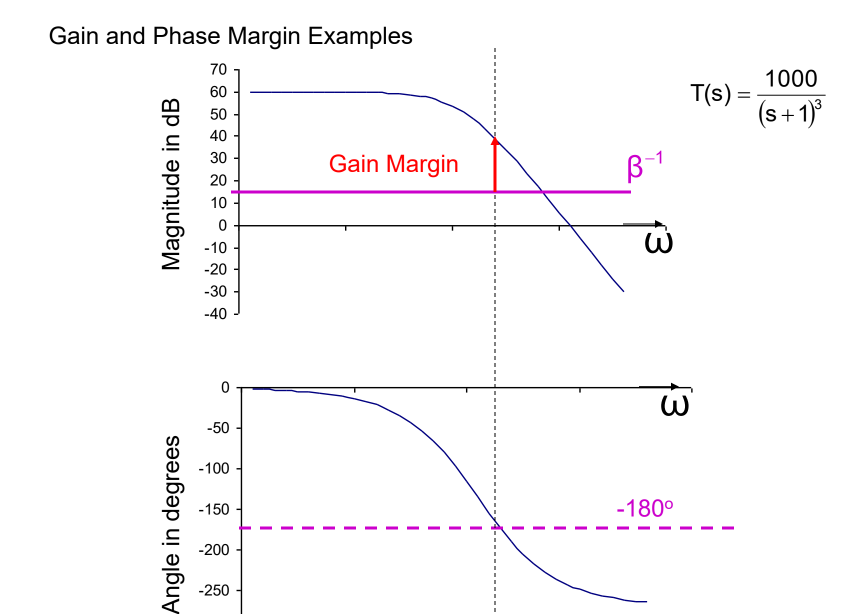


Magnitude in dB

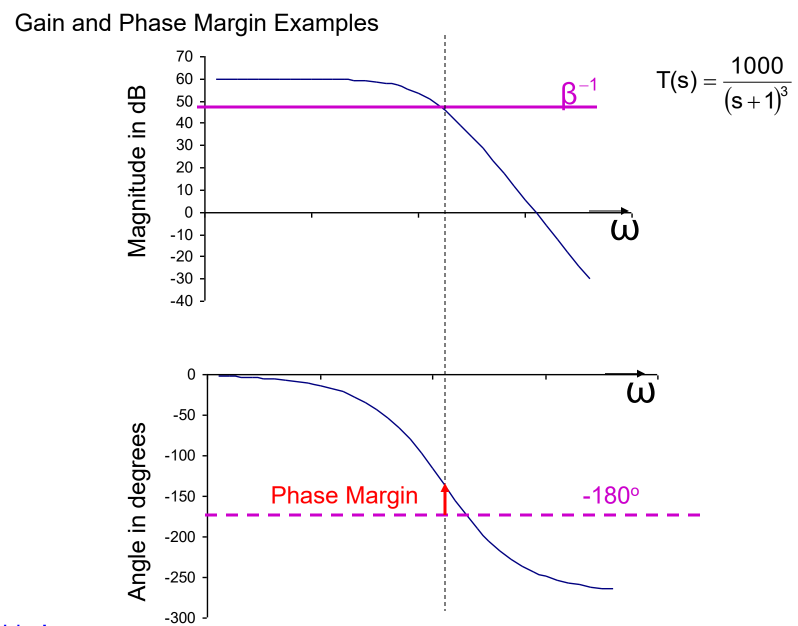




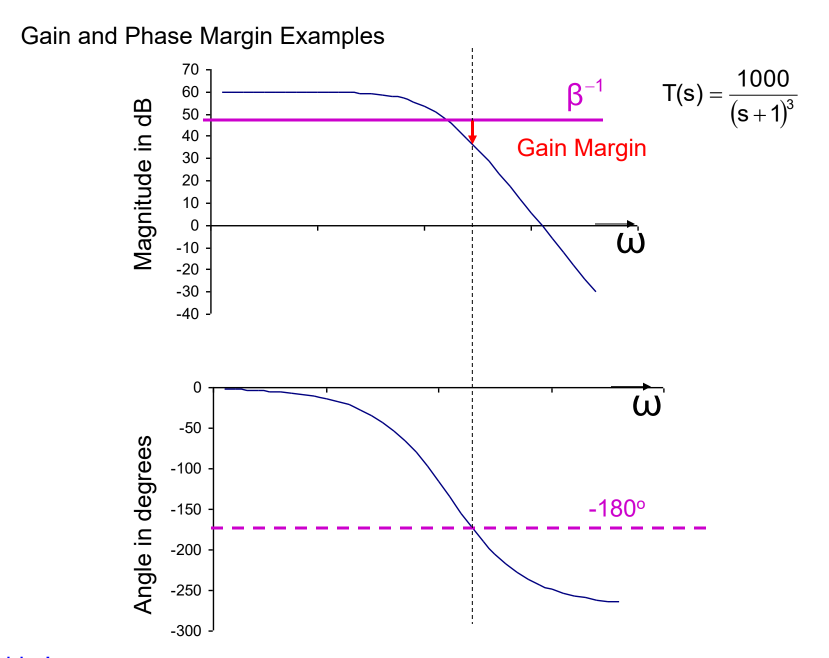




-300 -



Stable!



Stable!
But is it a good compensation?



Stay Safe and Stay Healthy!

End of Lecture 16