

*Lecture 20 -- Differential Amplifiers*

How do you find the differential and common mode of any two signals?

What is the advantage of differential mode signalling?

Draw an emitter coupled pair, annotate the tail node and the tail current

What does  $R_{tail}$  represent

What is the large signal relationship between the differential voltage and the left and right currents in an emitter coupled pair? Does it have linearity over a wide  $v_{id}$  range?

What is the definition of differential mode gain? Common mode gain? CMRR?

What is the basic idea of  $\frac{1}{2}$  circuit analysis?

Draw a differential mode half circuit for an emitter coupled pair and record its gain and  $R_{in}$

Draw a common mode  $\frac{1}{2}$  circuit for an emitter coupled pair and record its gain and  $R_{in}$

What is offset voltage? What is the difference between input-referred and output-referred offset voltage?

What is the definition of PSRR?