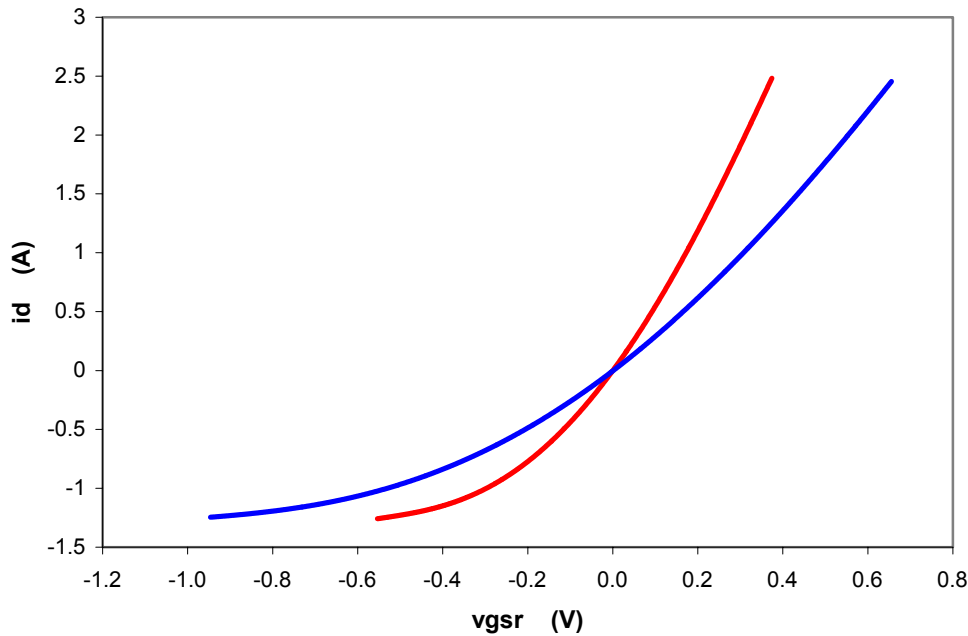


### Current vs Vgs referenced to DC bias point (1.3A)

N-FET  $V_{gs} = 3.50V$ ,  $Y_{fs} = 4.70S$  (Red)  
P-FET  $V_{gs} = 5.52V$ ,  $Y_{fs} = 2.66S$  (Blue)



### Current vs Vgs referenced to DC bias point (2A)

N-FET  $V_{gs} = 3.62$ ,  $Y_{fs} = 6.67S$  (Red)  
P-FET  $V_{gs} = 5.74$ ,  $Y_{fs} = 3.68S$  (Blue)

