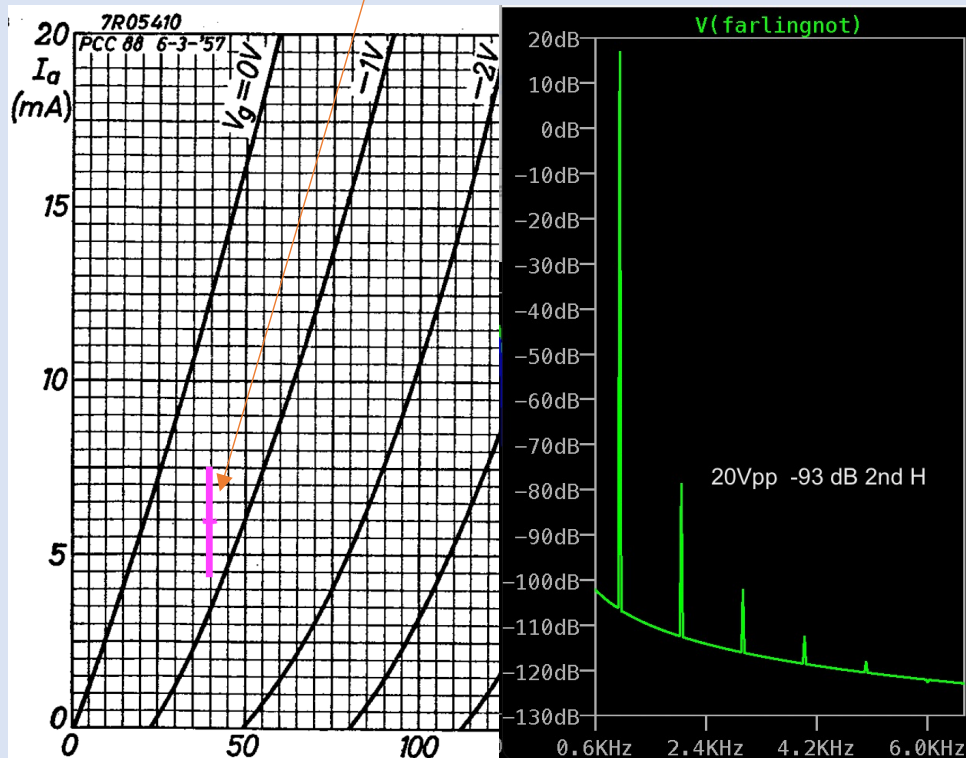


An un-classic triode & folded cascode driver for V-FET Mu-Stage

Anode current swing of PCC88, constant voltage



A folded cascode implementation *utilizing* $V_b = 40V$.
Can even make 40Vpp.

- Driver PCC88/ECC88
- Folded cascode with Sziklai pair / **DarlingNot** - *with jFET for easy biasing.*
 - Nice degradation of harmonics in simulation
 - jFET+NPN 2SJ103/BD140
 - CCS = J721+ 39 Ω @ Idss 15 mA
 - No bleeder on drain 2SJ74 (increases 2nd H to -65 dB!)

