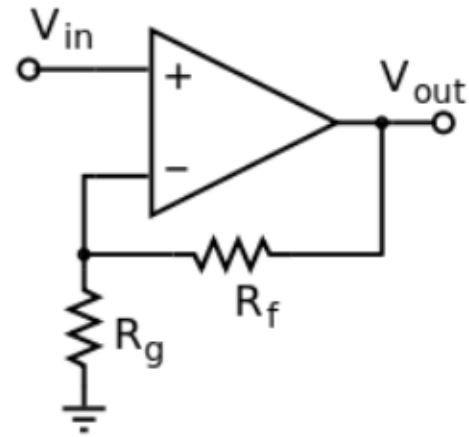
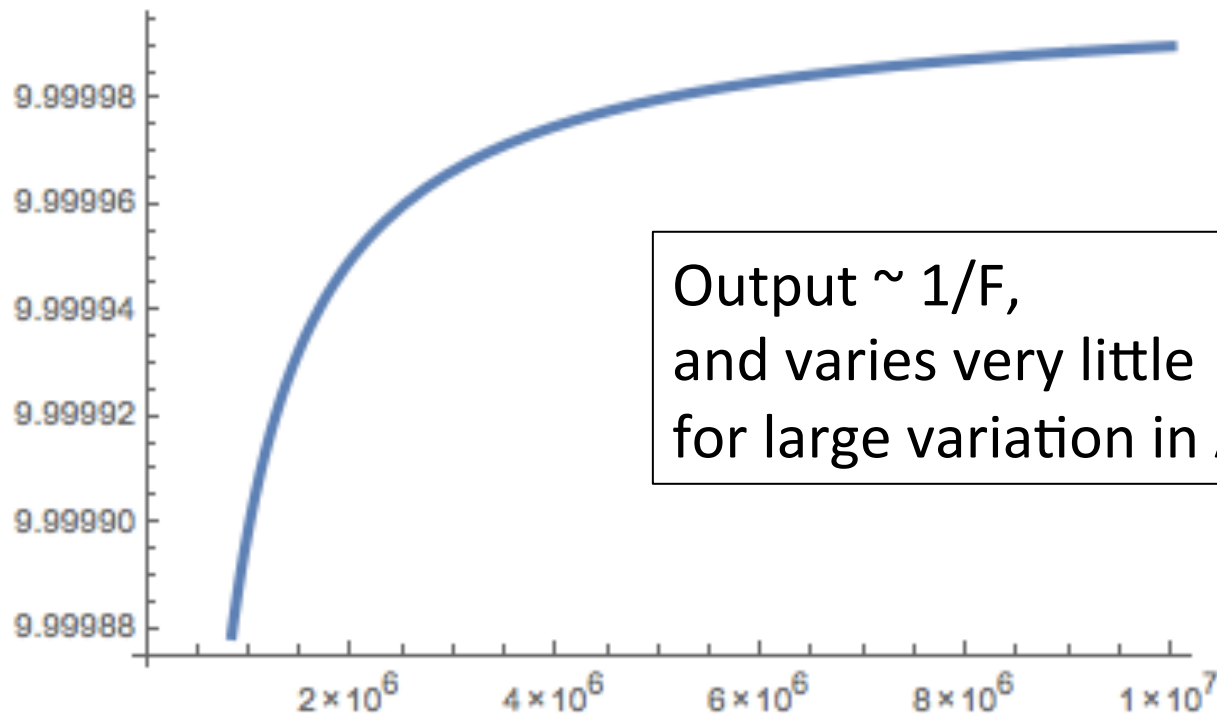


For $\frac{R_g}{R_f + R_g} = 0.1$

$F = 0.1$



$A/(1+FA)$



Output $\sim 1/F$,
and varies very little
for large variation in A

A