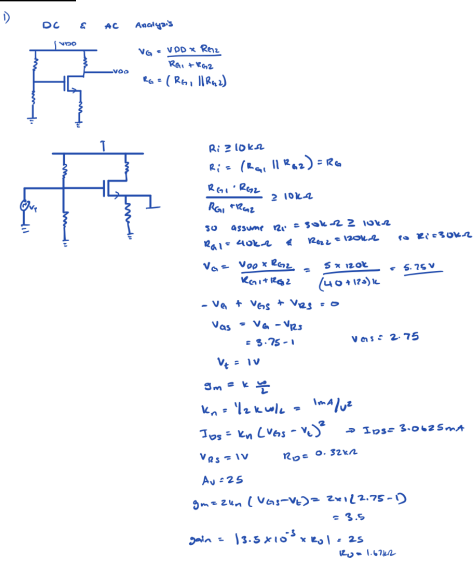
# Pre-Lab 11: MOSFET Amplifier Configurations

ECEN 325 - 511

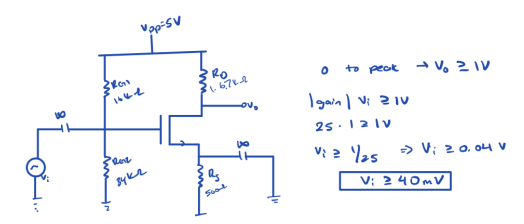
TA: Zhiyong Zhang

Due Date: November 30, 2021

## **Calculations**



#### whole circuit:



2)
$$R_{i} = R_{Gi} || R_{62}$$

$$= 40k || 120k = \frac{40k \times 120k}{40 + 120} = 30k2$$

$$10 \text{ sore} : || ||_{3m}$$

$$R_{out} = R_{5} || ||_{3m} = 320 || ||_{3m}$$

$$Av = \frac{3mk_{5}}{3m} = \frac{320}{3m} + 123$$

$$R_{out} = 320|| ||_{100 \times 10^{-6}} = \frac{0.52k \times 10k}{0.32k + 10k} = 310.072$$

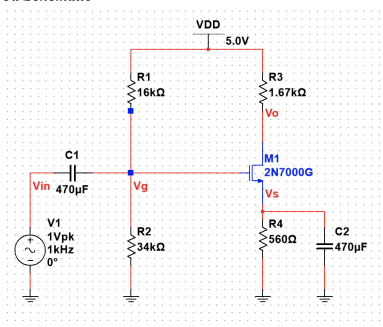
$$Av = \frac{8.520}{10k + 320} = 0.021$$

$$R_{i} = 30k \cdot 2$$

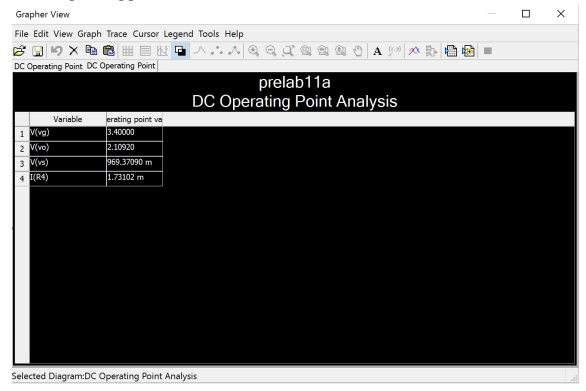
$$R_{0} = 310.072$$

## Simulations (on Multisim)

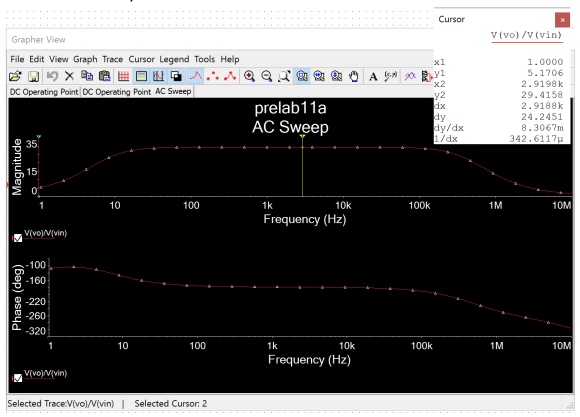
## 3a Schematic



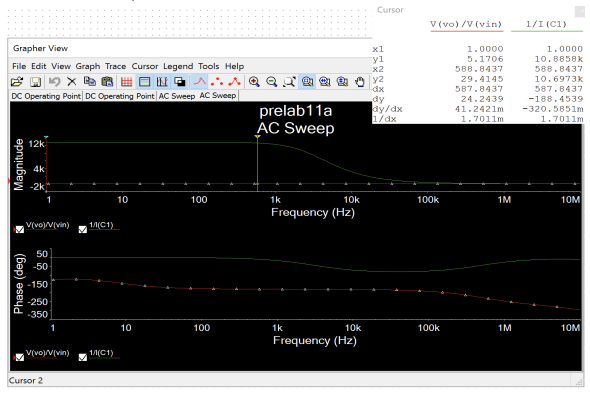
## 3a DC Operating point



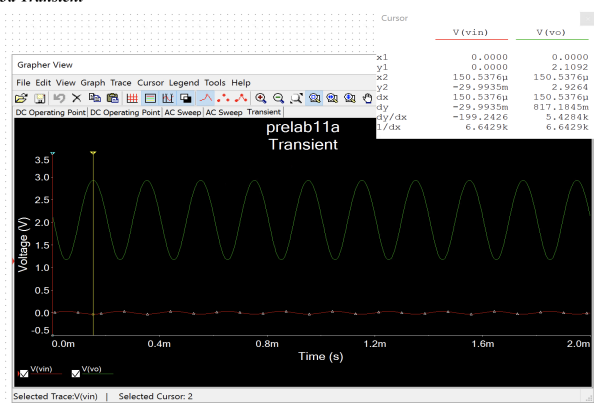
## 3a AC simulation A<sub>V</sub>



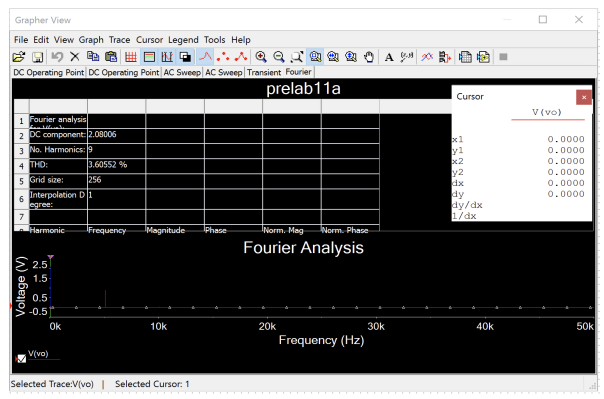
#### 3a AC simulation R<sub>i</sub>



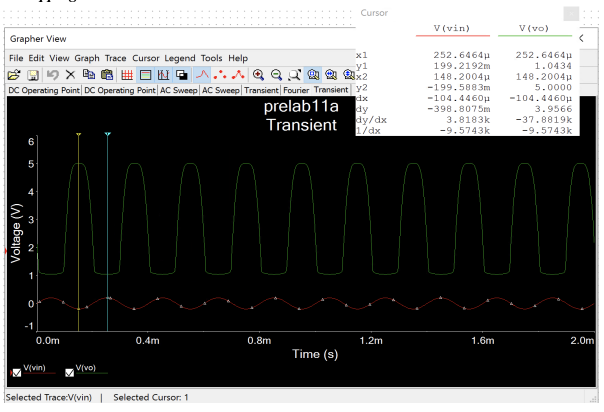
#### 3a Transient



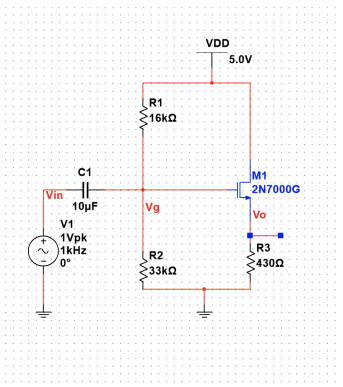
#### 3a THD



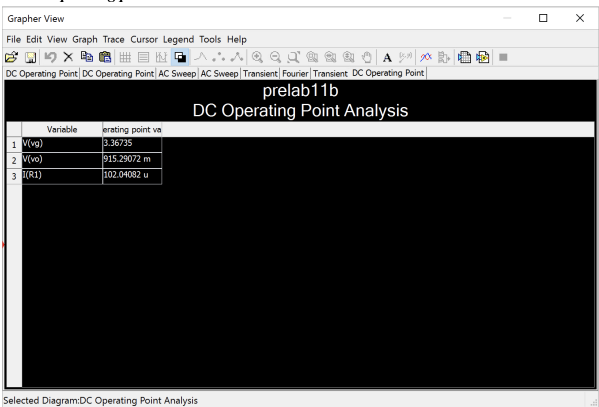
## 3a Clipping



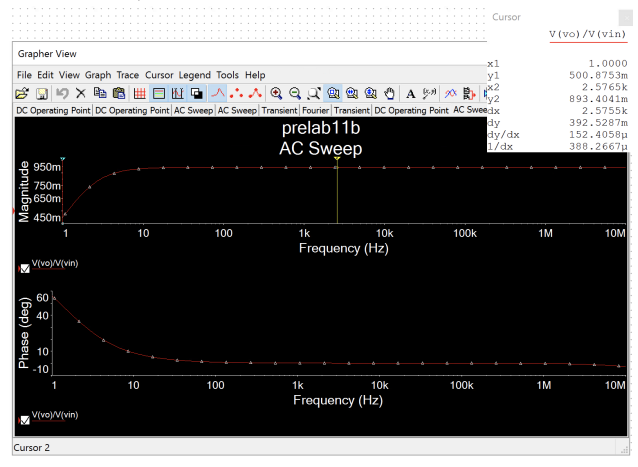
#### 5a Schematic



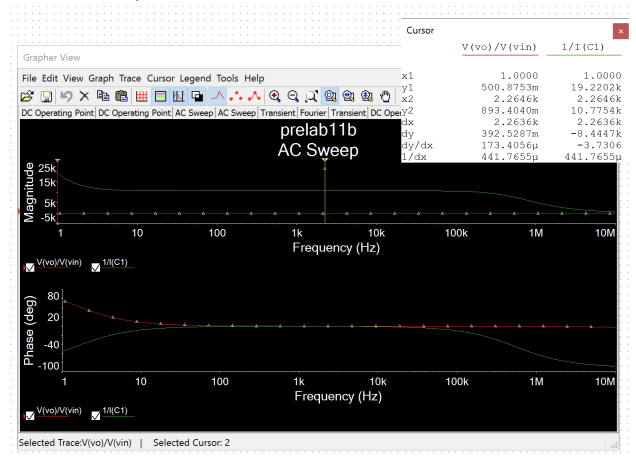
# 5a DC Operating point



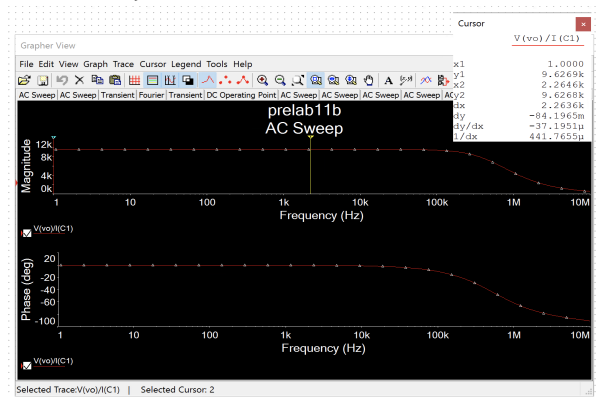
# 5a AC simulation A<sub>V</sub>



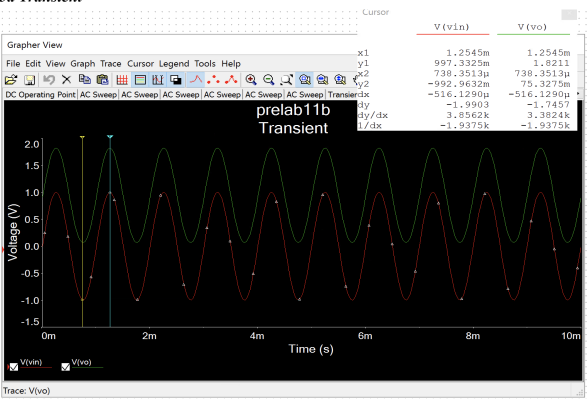
# 5a AC simulation R<sub>i</sub>



#### 5a AC simulation R<sub>o</sub>



#### 5a Transient



## 5a THD

