

Active Analysis:

- Interactive Simulation
- DC Operating Point
- AC Sweep
- Transient
- DC Sweep**
- Single Frequency AC
- Parameter Sweep
- Noise
- Monte Carlo
- Fourier
- Temperature Sweep
- Distortion
- Sensitivity
- Worst Case

DC Sweep

Analysis parameters Output Analysis options Summary

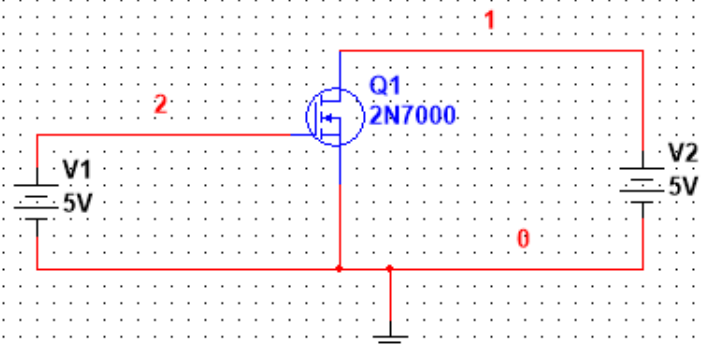
Source 1

Source: V2
Start value: 0 V
Stop value: 5 V
Increment: 0.2 V

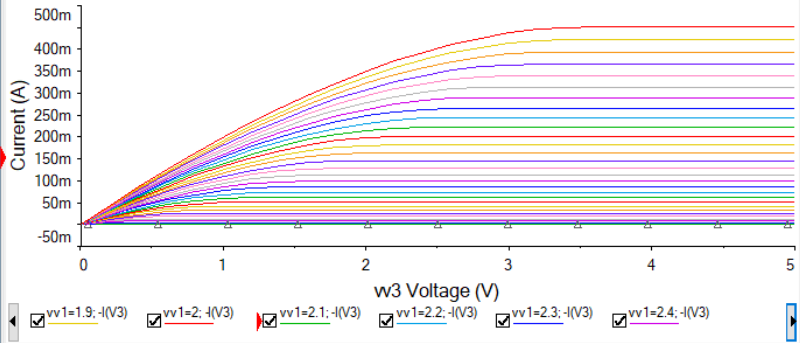
 Use source 2

Source 2

Source: V1
Start value: 0 V
Stop value: 5 V
Increment: 0.1 V



Lab5_Part1
DC Transfer Characteristic



Title: Lab5_Part1

Desc.: 2N7000 I-V curves

Designed by: tj

Revision:

Date: 3/30/2022

Size:

Sheet 1 of 1