

# Antilogarithmic Amplifier Circuit Using Op-Amp/Exponential Amplifier

Kimberly Gemina Morais

Department of Electronics and Telecommunication Engineering

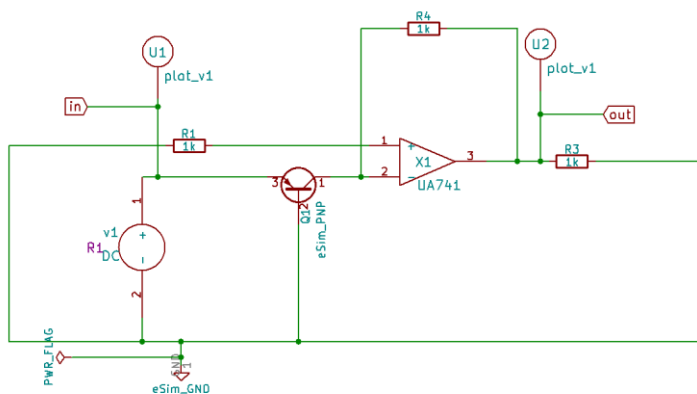
Don Bosco College of Engineering, Fatorda – 403602, Goa

Email address: [kimberlymoraes@gmail.com](mailto:kimberlymoraes@gmail.com)

**Introduction:** An amplifier whose output voltage is the antilogarithm of the input voltage is called as antilogarithmic amplifier. Antilog is inverse operation of log operation so; antilog amplifiers can be designed by reversing the arrangement of diodes and resistors in the log amplifiers. It is important to note that a single polarity of current can only forward bias the diode. That means the antilog operation is single quadrant operation.

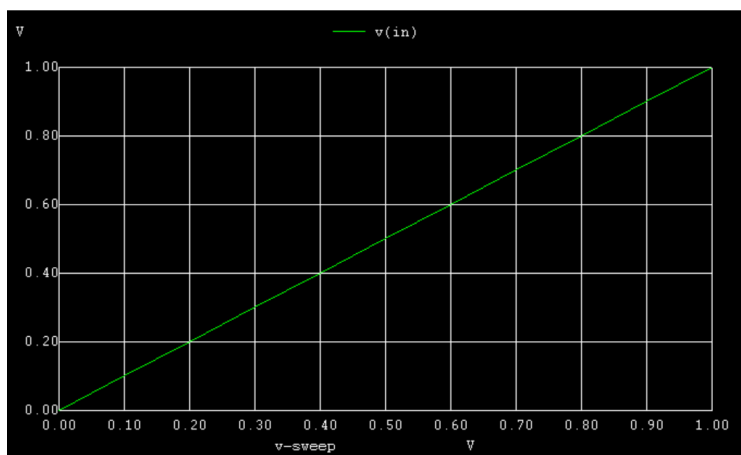
## I. Transistor based Logarithmic Amplifier

### Schematic diagram:

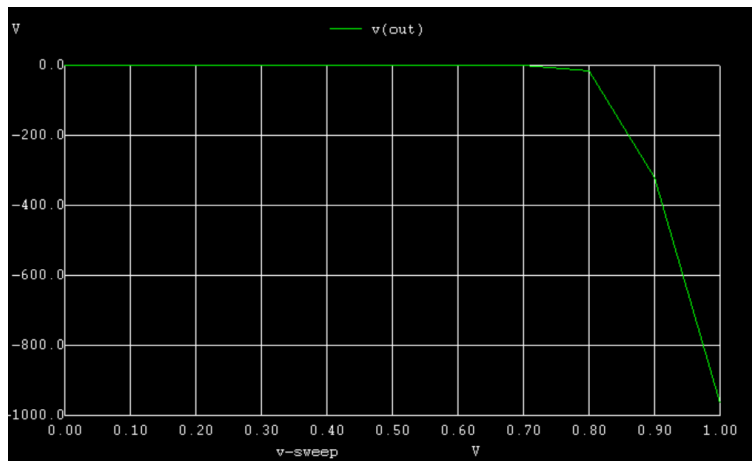


### Simulation Results :

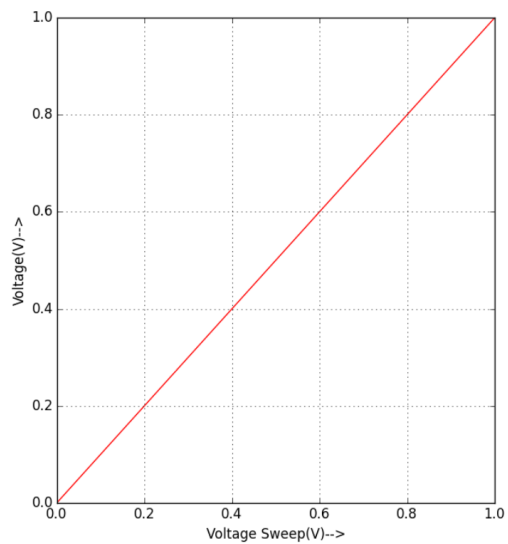
#### Ngspice Plots- Input signal



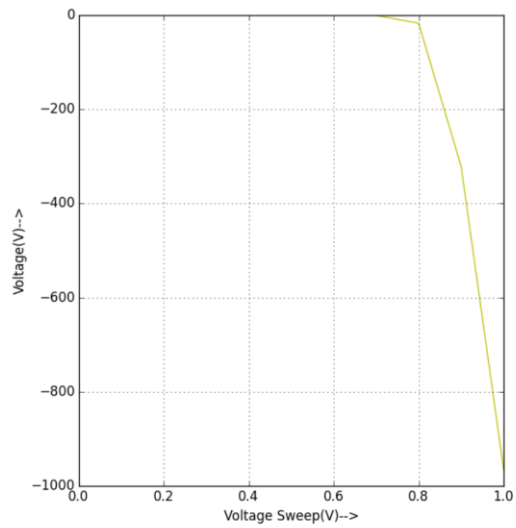
## Ngspice Plots- Output signal



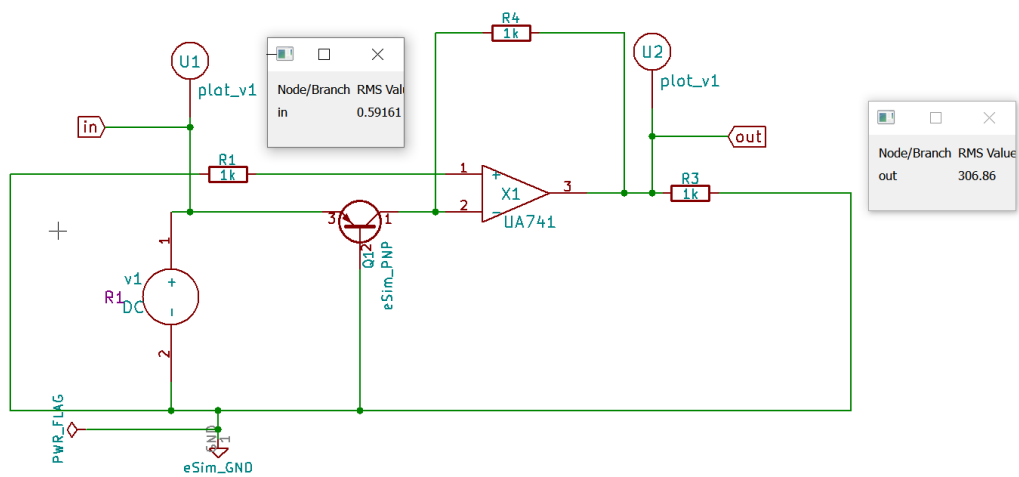
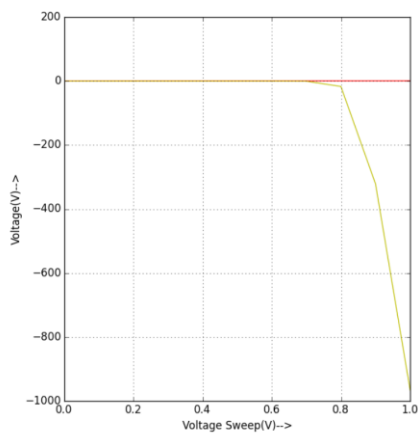
## Python Plot - Input signal



## Python Plot - Output signal



Input and Output signal overlapped



### Conclusion:

Antilogarithmic amplifier circuit using op-amp ua 741 was simulated using esim and appropriate waveforms were obtained.

### References:

[https://www.tutorialspoint.com/linear\\_integrated\\_circuits\\_applications/linear\\_integrated\\_circuits\\_applications\\_log\\_and\\_anti\\_log\\_amplifiers.htm](https://www.tutorialspoint.com/linear_integrated_circuits_applications/linear_integrated_circuits_applications_log_and_anti_log_amplifiers.htm)

[https://nptel.ac.in/content/storage2/nptel\\_data3/html/mhrd/ict/text/122106025/lec36.pdf](https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/122106025/lec36.pdf)