# ECE112 Lab Report - Linux and Spice Simulation lab

### Abhi Balijepalli

February 15, 2019

#### Lab 6a - ECE112

#### Here is what I did

This lab was about running the spice simulator and printing some results with latex. My results from this lab are shown in figure 1.

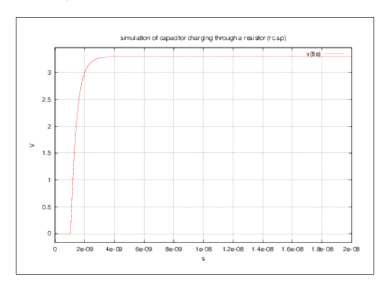


Figure 1: RC Simulation

## Spice netlist

Here is the spice input file I used:

```
Simulation of capacitor charging through a resistor (rc.sp)

vsrc vin 0   PULSE(0 3.3 1ns 100p 100p 100e-9 250e-9) ;voltage source
r1   vin   tie   400 ;series resistor
*c1   tie 0   10pf ;capacitor to ground
c1   tie 0   1pf ;capacitor to ground

.control
   set hcopydevtype=postscript
   set hcopypscolor=0
   set color0=rgb:f/f/f
   set color1=rgb:0/0/0
   tran 10ps 20ns
   plot V(tie) xl 0.1ns 20ns
   gnuplot sim_output V(tie) xl 10ps 20ns
.endc
.end
```

Signed:	
0-10-11	