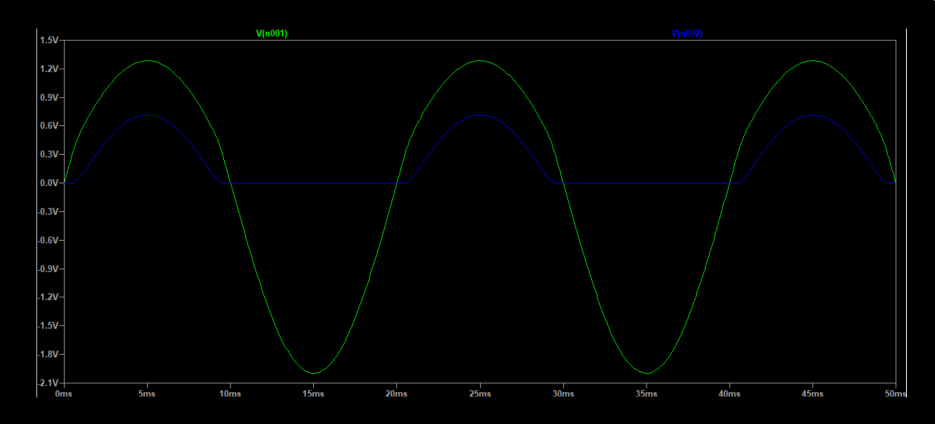
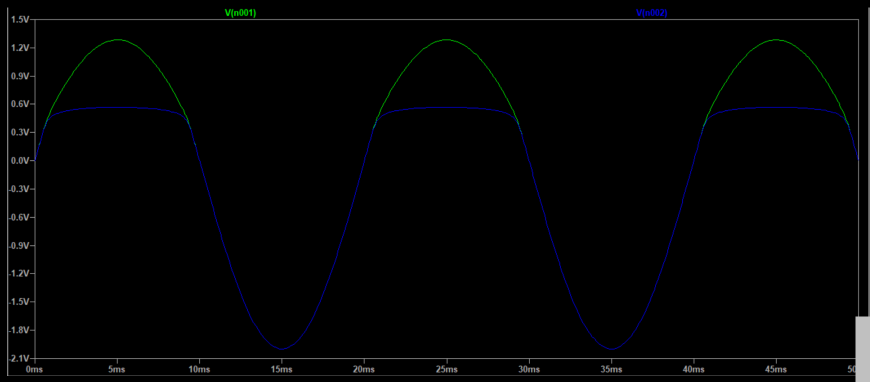


The experiment voltages are significantly lower than the simulation ones. This is presumably due to source impedance or some other impedance.

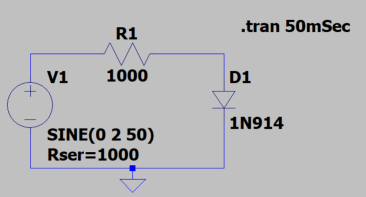
- LTSpice V_R:
 - Max 1.398V
 - Min 0
- Experiment V_R:
 - Max 819.1mV
 - Min -9.603mV
- LTSpice V_All:
 - Max 2V
 - Min -2V
- Experiment V_All:
 - Max 1.450V
 - Min -2.040V



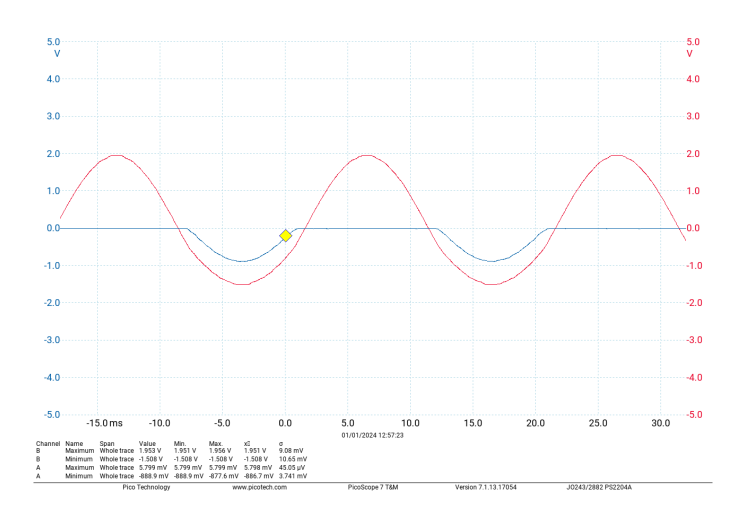
• When the series resistance of the source is set to $1k\Omega$, the results are quite similar to what we saw from the experiment results.



- The blue trace in this graph is the voltage across the diode.
- The schematic can be found below, but this graph can also be achieved by using V(n001) – V(n002) in the original circuit.



As expected, reversing the diode has little effect on the voltages besides reversing them.



- Placeholder for now
- Left for finish after revision.