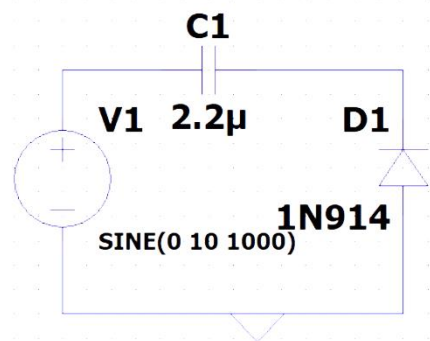
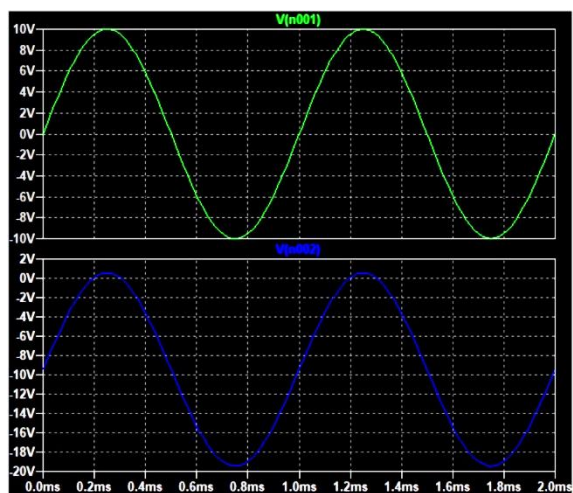


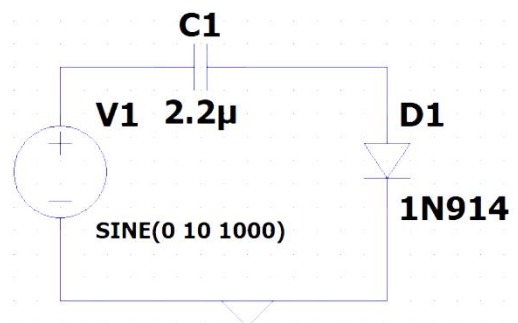
Positive Clamper at 0V



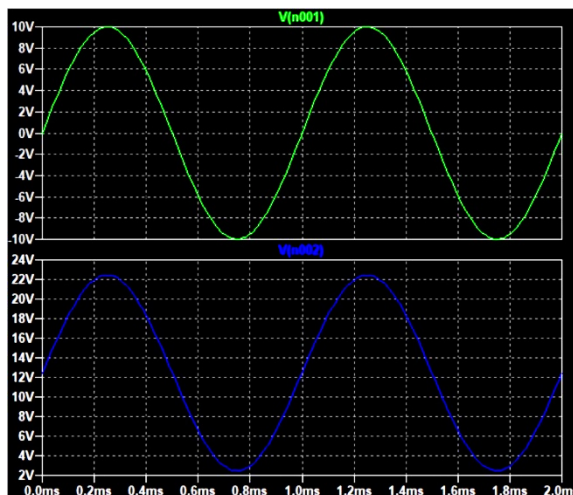
.tran 0 0.01 0.008



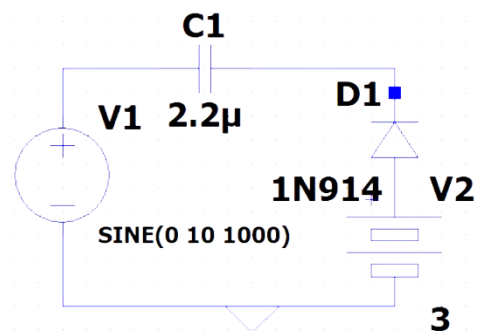
Negative Clamper at 0V



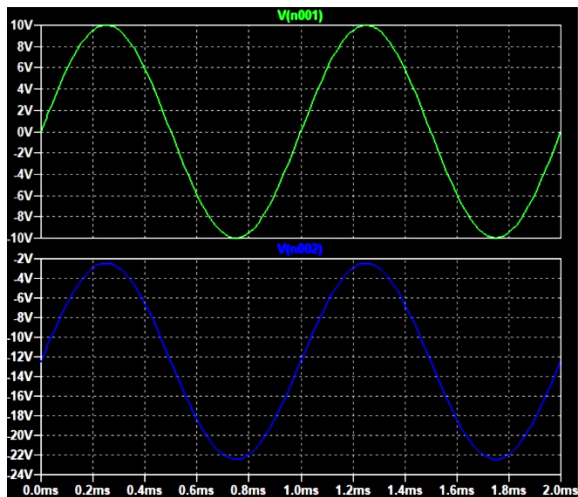
.tran 0 0.01 0.008



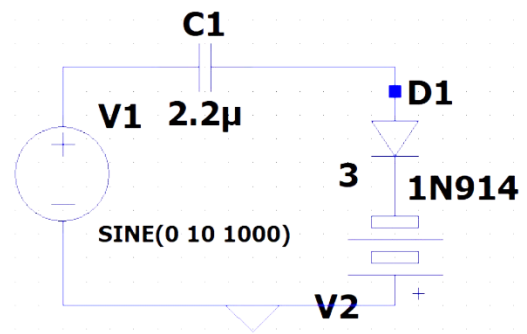
Positive Clamper at 3V



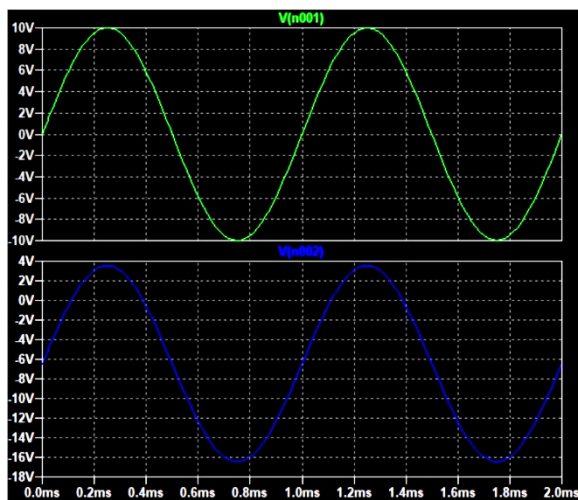
.tran 0 0.01 0.008



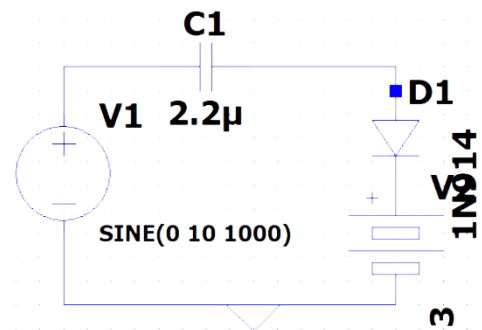
Negative Clamper at -3V



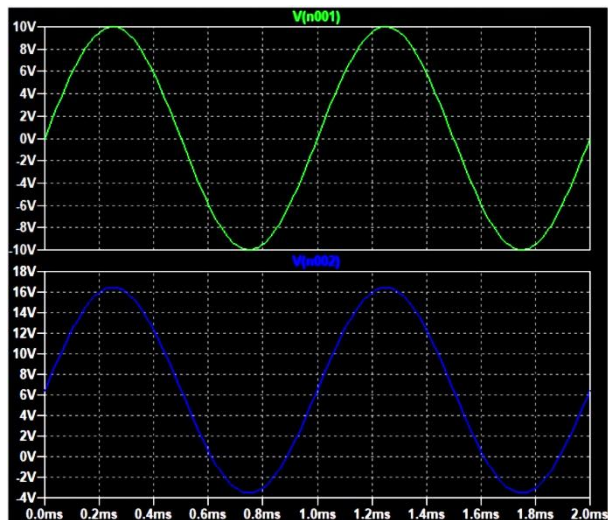
.tran 0 0.01 0.008



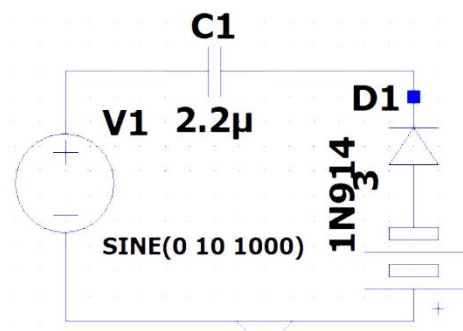
Negative Clamper at +3V



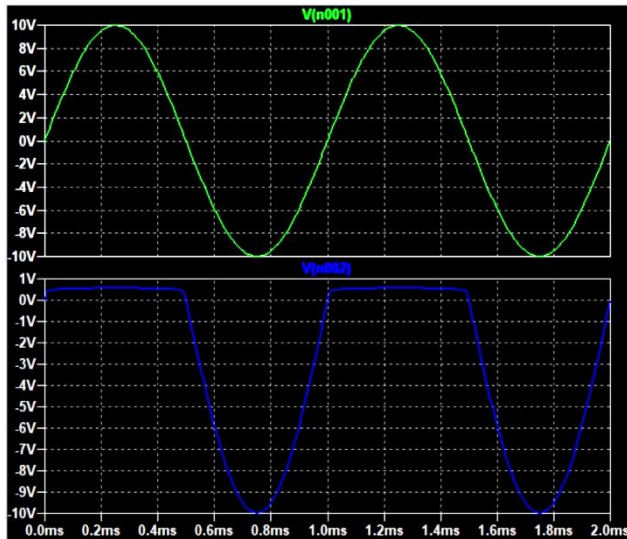
.tran 0 0.01 0.008



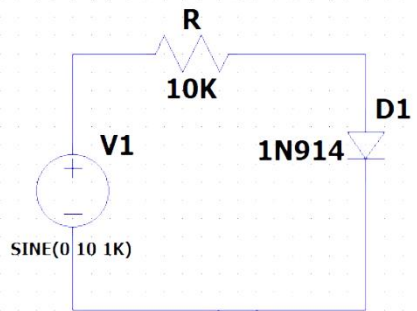
Positive Clamper at -3V



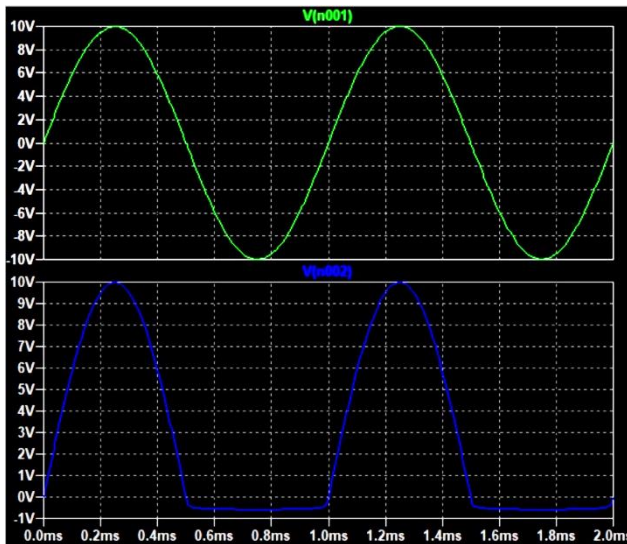
.tran 0 0.01 0.008



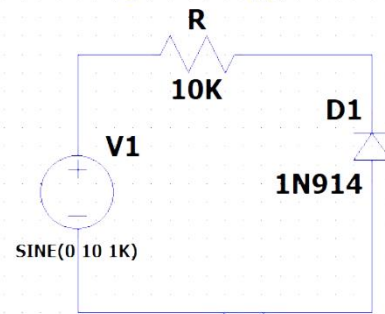
Positive Clipper at 0V



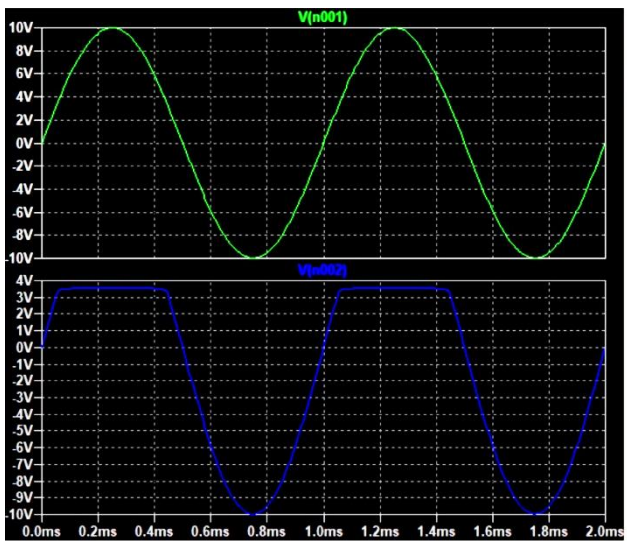
.tran 0 2ms 0



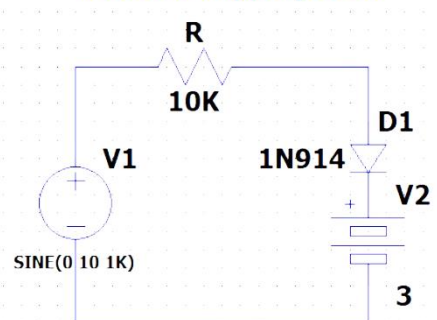
Negative Clipper at 0V



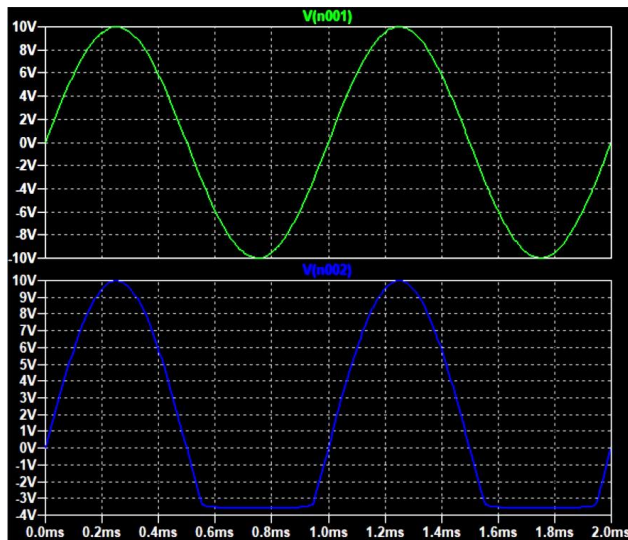
.tran 0 2ms 0



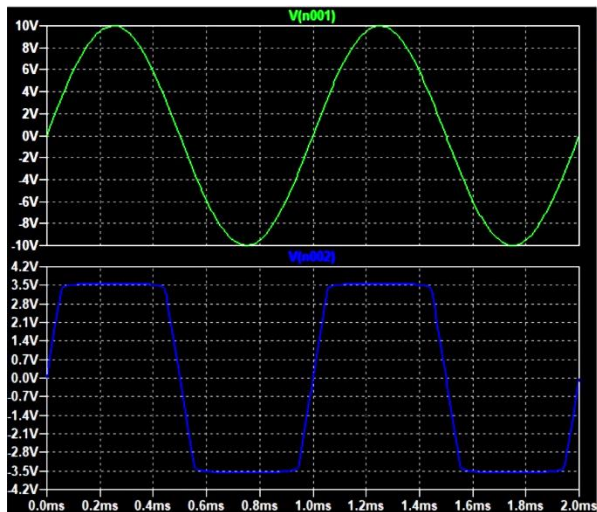
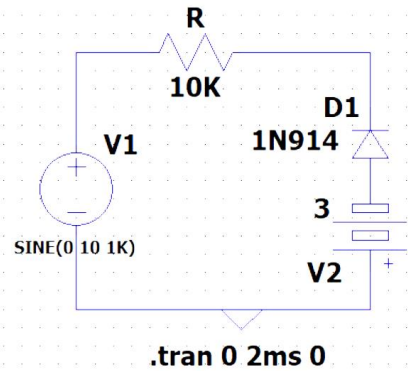
Positive Clipping at 3V



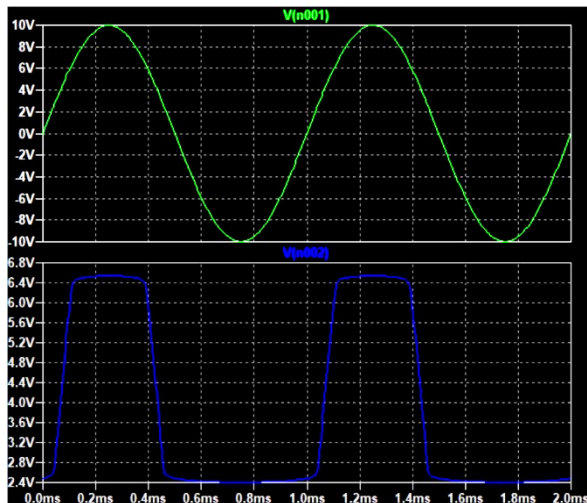
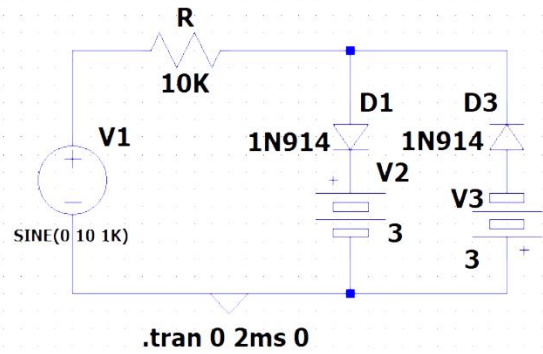
.tran 0 2ms 0



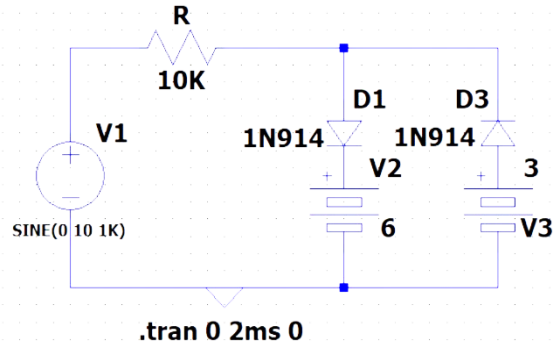
Negative Clipping at 3V

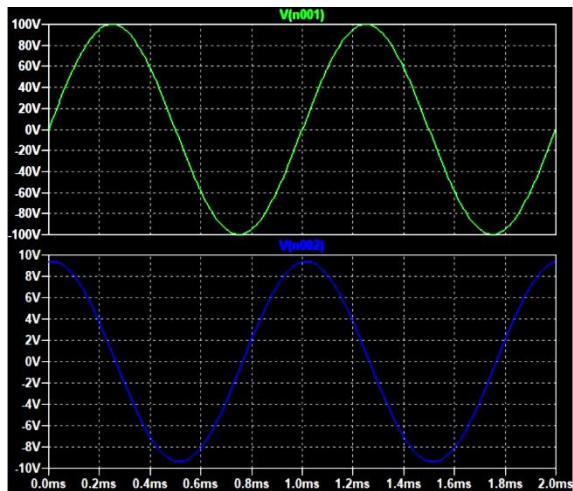


Combinational Clipper

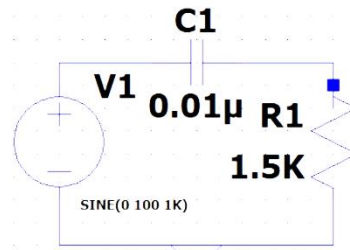


Slicer

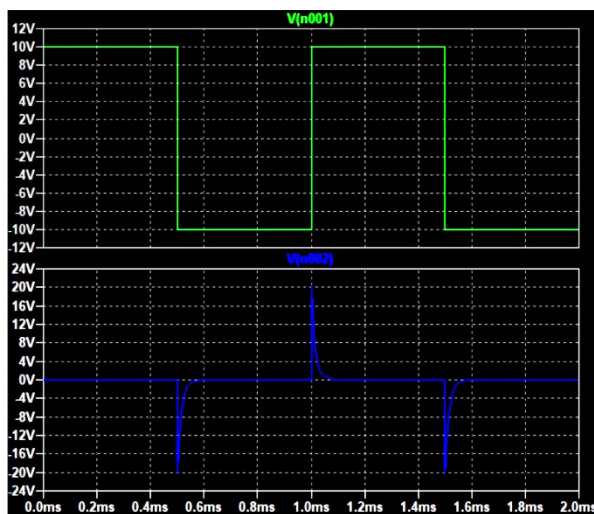




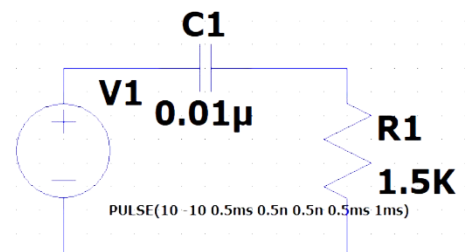
RC Differentiator



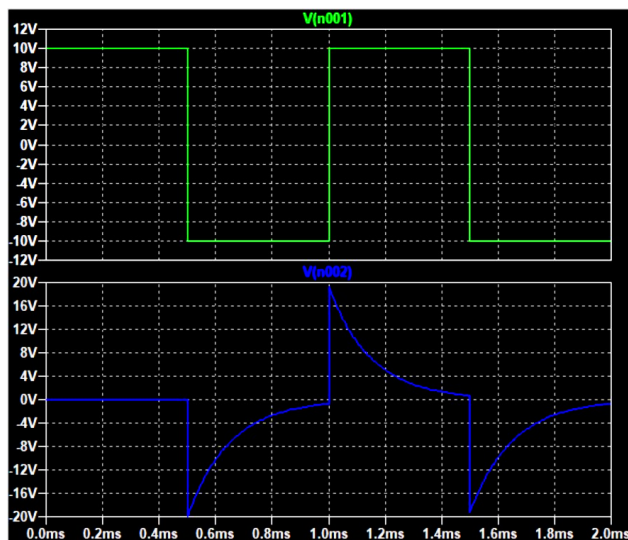
.tran 0 4ms 2ms



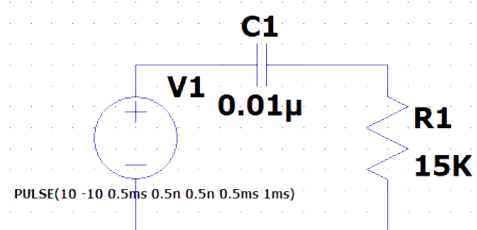
RC Differentiator



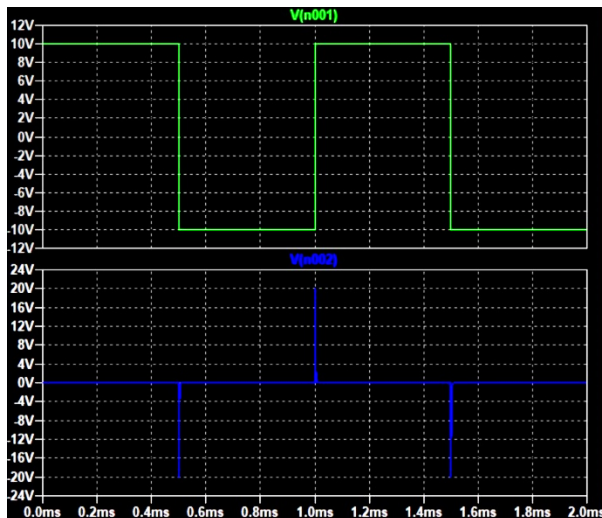
.tran 0 2ms 0



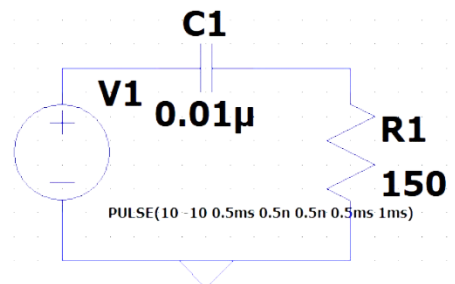
RC Differentiator



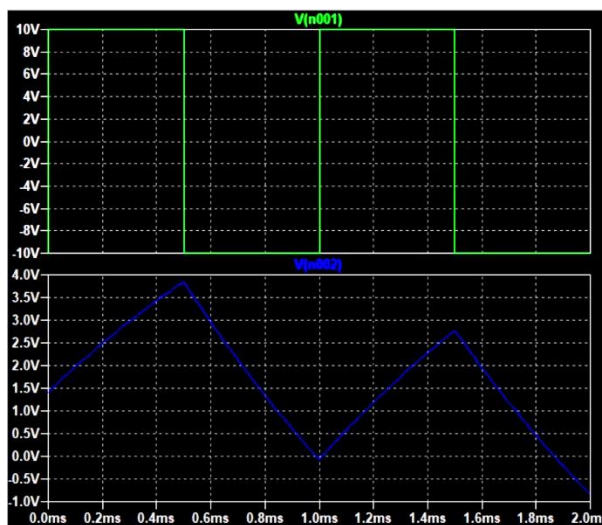
.tran 0 2ms 0



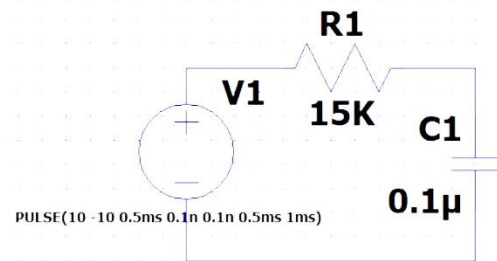
RC Differentiator



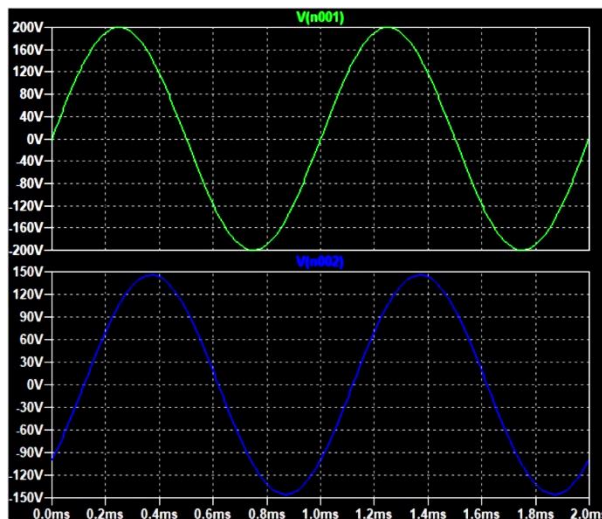
.tran 0 2ms 0



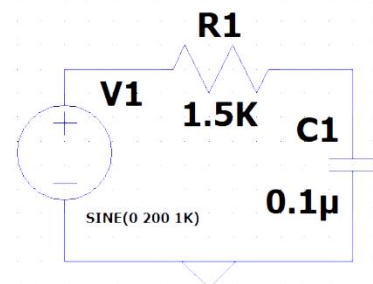
RC Integrator



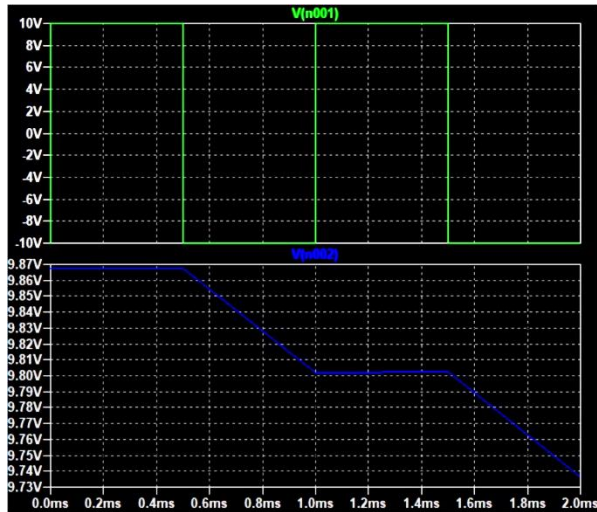
.tran 0 4ms 2ms



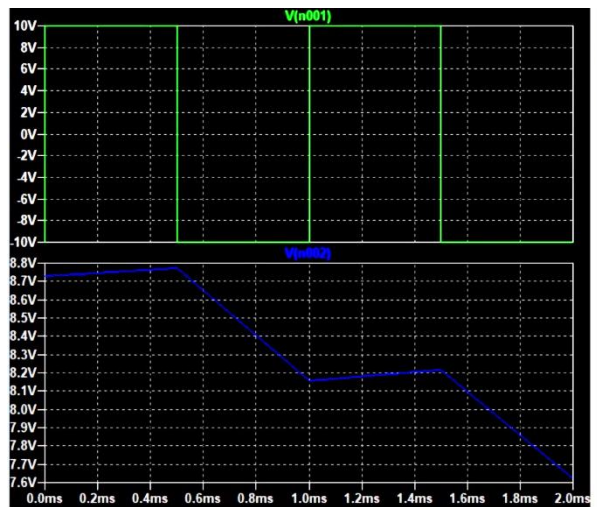
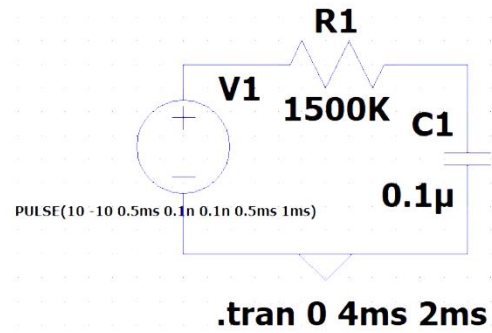
RC Integrator



.tran 0 4ms 2ms



RC Integrator



RC Integrator

