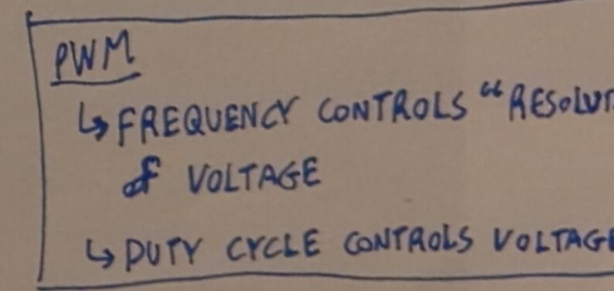
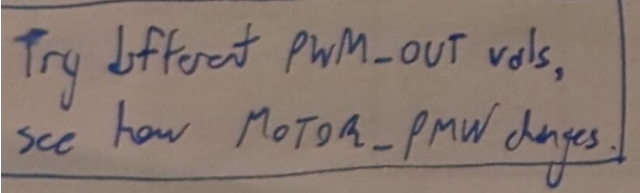


TEST LTSPICE: LOW TACHO VOLTAGES



check code, see what signal they
we sending to PWM-OUT.

Motor PWM Frequency = 25 000

Peak-voltage = 5V

offset-voltage = 0V

delay-time = 0

rise-t = 1 μ s

fall-t = 1 μ s

pulse width = 40 μ s \rightarrow 40/40 = 100%

period = 40 μ s \rightarrow 25 kHz

Duty cycle

