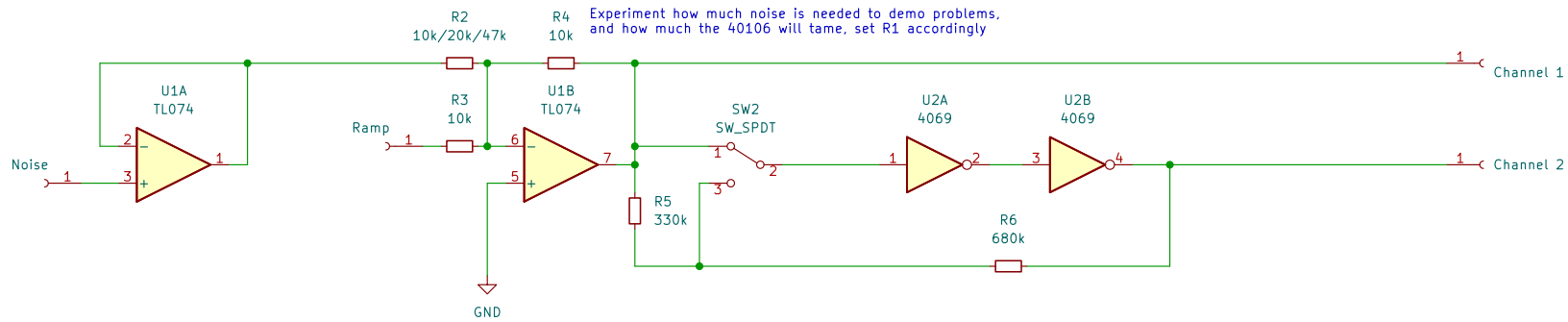
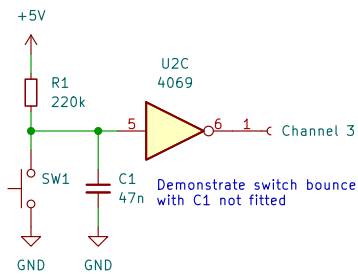


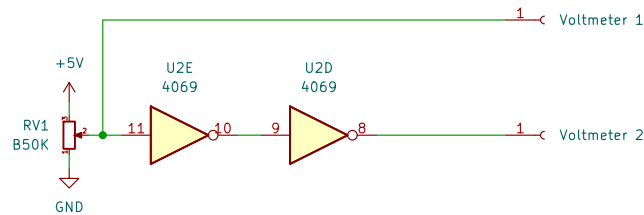
Test Circuit with Noise



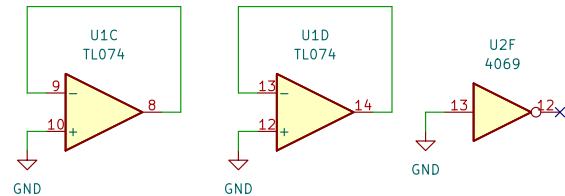
Switch Debouncer



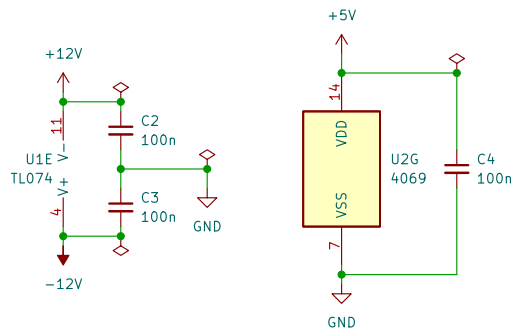
Demo circuit for transfer function



Unused amplifiers and gates



Power and decoupling



Various test circuits for Schmitt Trigger.
 'Noise' input is output of the noise source from
<https://www.youtube.com/watch?v=GJwlduQmdhM>
 'Ramp' input goes to signal generator – triangle wave
 from 0.5 to 4.5V.
 'Channel' and 'Voltmeter' outputs go to oscilloscope
 and meters respectively, for demonstrating circuit
 operation.



Various demo circuits as breadboarded for video

Kludges from Kevin's Cave

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