

# Switch Debouncing

Switch debouncing is one of those things you generally have to live with when playing with switches and digital circuits. If you want to input a manual switch signal into a digital circuit you'll need to debounce the signal so a single press doesn't appear like multiple presses.

There are already a considerable number of pages on this topic. So here's another!

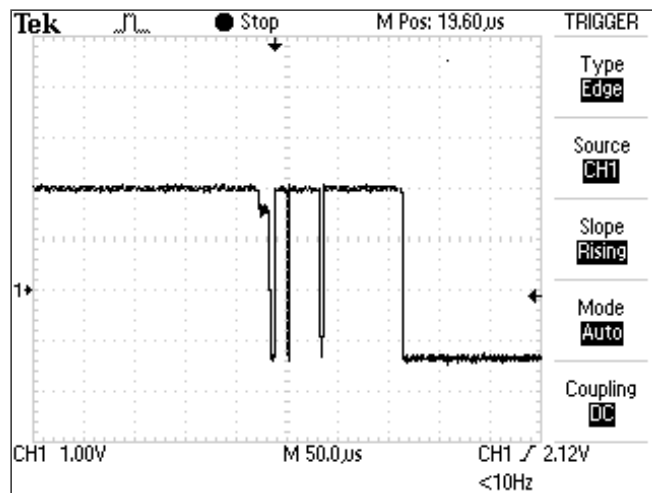
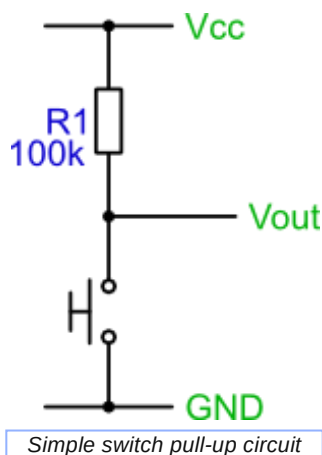
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## What is Switch Bounce?

The left-hand image below shows a simple push switch with a pull-up resistor. The right hand image shows the trace at the output terminal,  $V_{out}$ , when the switch is pressed. As can be seen, pressing the switch does not provide a clean edge. If this signal was used as an input to a digital counter, for example, you'd get multiple counts rather than the expected single count.

Note that the same can also occur on the release of a switch.

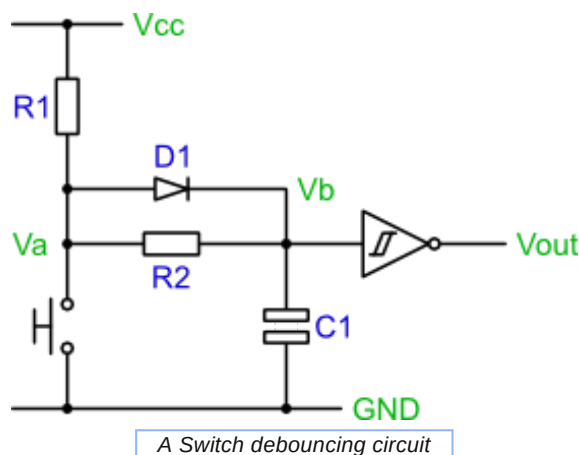
The problem is that the contacts within the switch don't make contact cleanly, but actually slightly 'bounce'. The bounce is quite slow, so you can recreate the trace, and the problem quite easily.



In the switch waveform the bouncing lasts for about 150us.

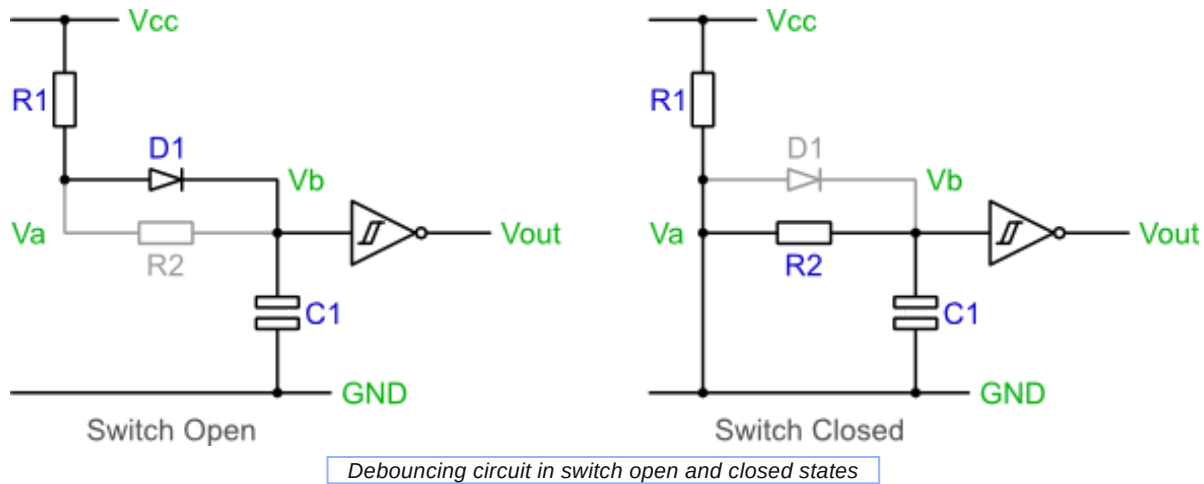
## A Switch Debouncer Circuit

There are many different approaches to cleaning up switch bounce. Below is a debouncing circuit. The basic idea is to use a capacitor to filter out any quick changes in the switch signal.



The circuit's operation can be explained by looking at the equivalent circuits formed in the two switch states, open and

closed.



Starting with the switch open.

- The capacitor C1 will charge via R1 and D1.
- In time, C1 will charge and Vb will reach within 0.7V of Vcc.
- Therefore the output of the inverting Schmitt trigger will be a logic 0.

Now close the switch

- The capacitor will discharge via R2.
- In time, C1 will discharge and Vb will reach 0V.
- Therefore the output of the inverting Schmitt trigger will be a logic 1.

But what about bounce conditions? If bounce occurs and there are short periods of switch closure or opening, the capacitor will stop the voltage at Vb immediately reaching Vcc or GND. Although, bouncing will cause slight charging and discharging of the capacitor, the hysteresis of the Schmitt trigger input will stop the output from switching.

What about the diode? Well the resistor R2 is required as a discharge path for the capacitor, without it, C1 will be shorted when the switch is closed. Without the diode, D1, both R1 and R2 would form the capacitor charge path when the switch is open. The combination of R1 and R2 would increase the capacitor charge time, slowing down the circuit. So, can't you just make R1 smaller? Ideally no, when the switch is closed, R1 is connected across the supply rails, so too small a resistor value would lead to unwanted wasted current.

## Software Debounce

Debouncing a switch in software is very simple. The basic idea is to sample the switch signal at a regular interval and filter out any glitches. There are a couple of approaches to achieving this listed below. Both approaches assume a switch circuit like that shown in the explanation of switch bounce: a simple push switch with a pull-up resistor.

### Approach 1

The first approach uses a counter to time how long the switch signal has been low. If the signal has been low continuously for a set amount of time, then it is considered pressed and stable.

```

1 Setup a counter variable, initialise to zero.
2 Setup a regular sampling event, perhaps using a timer. Use a period of about 1ms.

3 On a sample event:
4   if switch signal is high then
5     Reset the counter variable to zero
6     Set internal switch state to released
7   else
8     Increment the counter variable to a maximum of 10
9   end if
10  if counter=10 then
11    Set internal switch state to pressed
12  end if

```

### Approach 2

The second approach is similar to the first, but uses a shift register instead of a counter. The algorithm assumes an unsigned 8bit register value, such as that found in 8-bit microcontrollers.

```

1 Setup a variable to act as a shift register, initialise it to xFF.

```

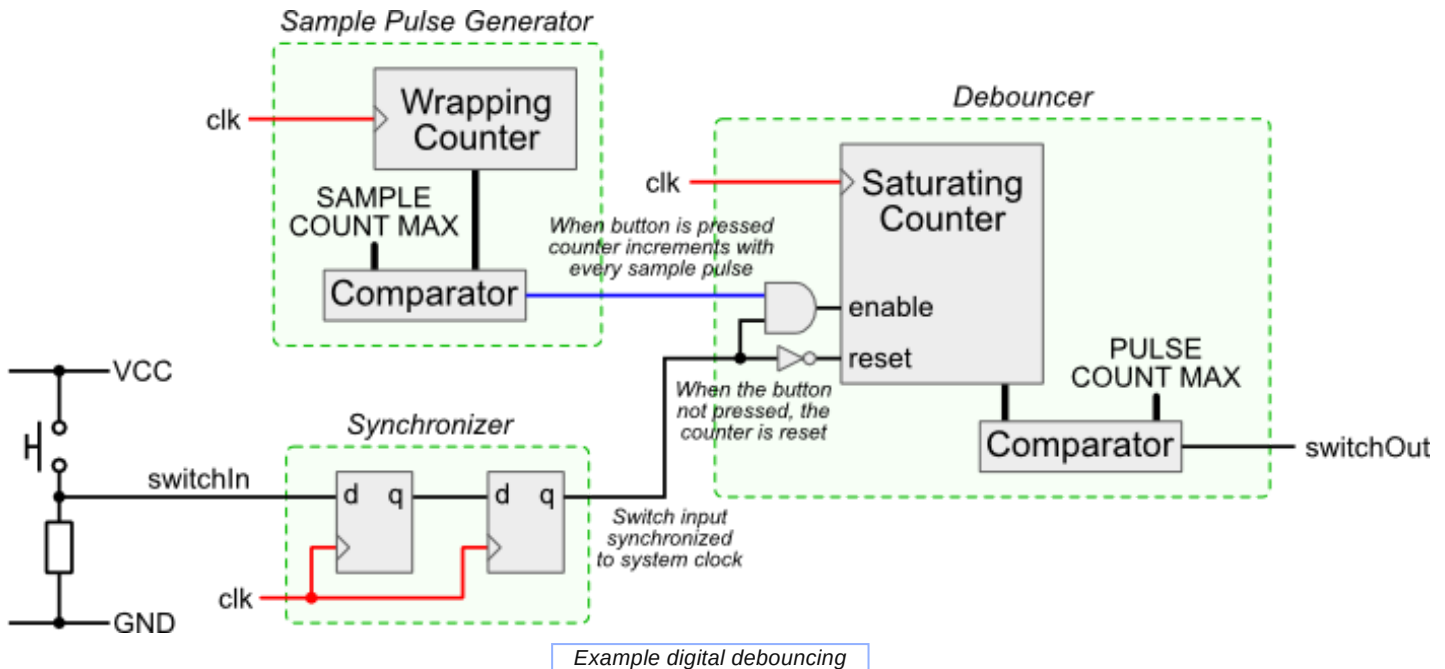
```

2 Setup a regular sampling event, perhaps using a timer. Use a period of about 1ms.
3 On a sample event:
4   Shift the variable towards the most significant bit
5   Set the least significant bit to the current switch value
6   if shift register val=0 then
7     Set internal switch state to pressed
8   else
9     Set internal switch state to released
10  end if

```

## Digital Switch Debouncing

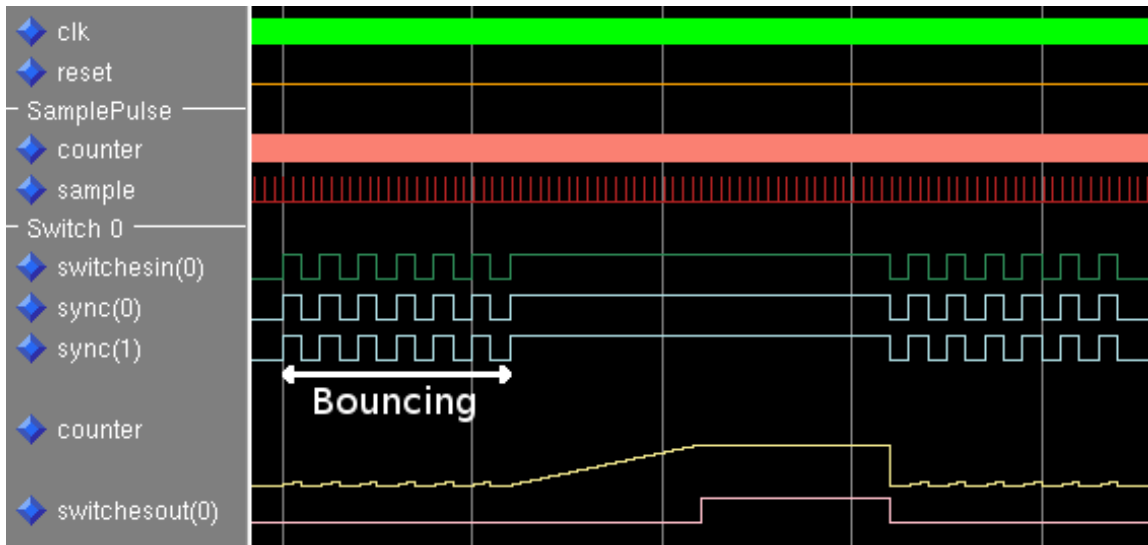
Digital debouncing is achieved in basically the same way as the software approaches described above. The circuit shown below is a basic switch debouncer. Although it looks a lot just to debounce a switch signal, it is in fact very simple.



The three main parts are:

- **Sample Pulse Generator** - A counter that increments every clock edge. When the maximum is reached a sample pulse is generated and the count value resets to zero. The sample pulse is used to sample the switch input.
- **Synchroniser** - The *Synchroniser* makes sure the switch signal is synchronised with the system clock, the double flip-flop minimises the chance of metastability.
- **Debouncer** - A counter that is incremented every sample pulse whilst the switch is pressed. When the switch is not pressed the counter is reset to zero. If the counter is at its maximum, the debouncer output is high, otherwise it is low.

The operation of the circuit is illustrated in the set of waveforms below. The most interesting part is the debouncer counter waveform. This can be seen to count up when the switch input is high. During periods of switch bounce the counter keeps getting reset to zero, it only reaches its maximum value once the switch input has stabilised.



Simulation of the digital debouncer circuit

The timing of this circuit needs some consideration. The maximum values of the two counters need to be set depending upon a) the system clock frequency, b) the shortest expected press time and c) the longest bounce time.

The two traces to the right were generated by pressing a switch as fast as possible. So, the 33ms is a good representation of a minimum switch pressed time.

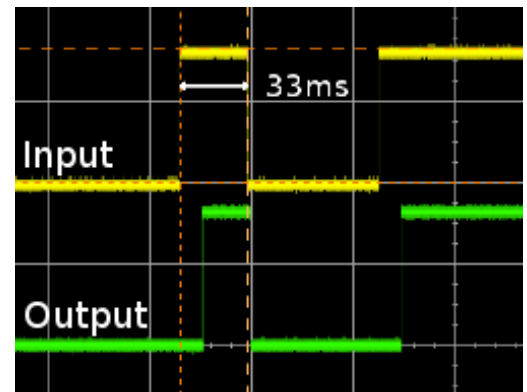
The two circuit parameters are set as follows:

- **SAMPLE COUNT MAX** - Set this value to give a sensible switch sampling rate, something around a pulse every 500 us is fine. Higher values mean the pulse counter needs to be bigger, too low and you'll miss short switch presses. Given a system clock frequency of 50MHz:

$$\begin{aligned} \text{SAMPLE COUNT MAX} &= (\text{Clock Frequency} / 2000) - 1 \\ &= (50000000 / 2000) - 1 = 24999 \end{aligned}$$

- **PULSE COUNT MAX** - Set this high enough that bouncing regions are ignored, but low enough that the shortest button press will still cause the counter to saturate at this value.

Given a pulse timing of 500 us a good value is 20, this equates to 10 ms. Bounces shorter than 10 ms are ignored and switch presses longer than this are detected.



Example button press and release timing

A VHDL module for switch debouncing using this approach is linked to below.

### Switch Debouncer VHDL

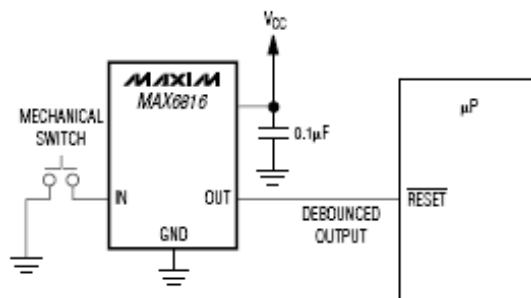
The VHDL entity description is shown below. As the two generics suggest, the debouncing timing is automatically set based on the CLK\_FREQ value. Also, the module will debounce multiple switches.

#### File Excerpt: SwitchDebouncer.vhdl

```
entity SwitchDebouncer is
  generic (CLK_FREQ      : positive;
           NUM_SWITCHES  : positive);
  port (  clk            : in  std_logic;
         reset          : in  std_logic;
         switchesIn     : in  std_logic_vector(NUM_SWITCHES-1 downto 0);
         switchesOut    : out std_logic_vector(NUM_SWITCHES-1 downto 0));
end SwitchDebouncer;
```

## Switch Debouncing ICs

For such a common problem, you'd think there would be a plethora of ICs for performing switch debounce. However, there don't seem to be that many. Below is a list of those I've found so far. Unfortunately, one is not easily acquired, the other is expensive.

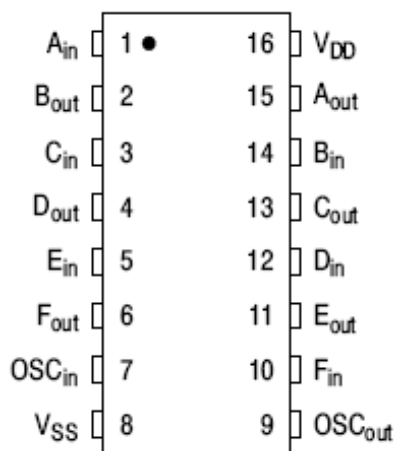


**Number:** MAX6816, MAX6817, MAX6818

**Manufacturer:** Maxim-Dallas

**Web Page:** [http://www.maxim-ic.com/quick\\_view2.cfm/qv\\_pk/1896](http://www.maxim-ic.com/quick_view2.cfm/qv_pk/1896)

**Notes:** Apart from Maxim's sample service, I've not found anyone who sells these parts in small quantities.



**Number:** MC14490

**Manufacturer:** ON Semiconductor

**Web Page:** <http://www.onsemi.com/PowerSolutions/product.do?id=MC14490>

**Notes:** Farnell sell these, but they seem very over priced.