

Triggering & Observing & Measuring A Complex Waveform

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Purpose:

Oscilloscopes can be rather obtuse creatures: they trigger **just as you tell them to** (source, slope, and level specified), and they don't "look" at the display to see if it's correct. For example, in Figure 1 the display is obviously not giving a correct picture of the waveform, since it shows two pulses as having both low and high levels present simultaneously. This procedure will acquaint you with **sweep holdoff**, which can be used to correct this problem. Sweep holdoff delays the next sweep until the user-controlled holdoff time has expired and a subsequent trigger has occurred; this avoids triggering on different pulses in an irregular pulse train. Unlike most analog 'scopes, the holdoff time on the digitizing oscilloscope doesn't change as the time/division is changed. This means that once you've adjusted the holdoff time correctly, you can change the time/div.

Equipment Required:

HP 54600 - Series Oscilloscope
 [This experiment is written for the 4-channel HP 54601B - but could be easily adapted to a 2-Channel scope].

Introduction Circuit Explanation:

The digital waveform generator (DWG) used in the digital fundamentals laboratory course will be used to produce an irregular pulse train. It needs only to be connected to a +5 V power supply.

Procedure A - Observing An Improperly Triggered Waveform:

1) Connect the DWG to a 5 V power supply, and turn on power. Observe DWG output **G** on channel 1, using a 10X probe. Press **SETUP**, then press **Default Setup**. Set the probe type for channel 1 to 10X by pressing **1** and **Probe**. Finally, press **AUTO-SCALE**. The display should look *something* like Figure 1. There's a triggering problem, since the 2nd and 3rd pulses have both low and high levels present simultaneously.

Procedure B - Using Holdoff To Properly Trigger On The Waveform:

1) While still looking at the **G** waveform, rotate the **Holdoff** control, located in the **TRIGGER** section, until the displayed waveform is "correct". Adjust the time/div as needed in order to see the waveform. The true pattern of pulses can now be seen clearly, with each pulse having a high level only.

Procedure C - Observing Four Channels Simultaneously:

- 1) Connect Channels 1, 2, 3 and 4 to DWG outputs A, B, C and D, respectively using 10X probes (set the probe type for each channel to 10X).
- 2) Press **AUTO-SCALE**; the display should look like Figure 3.
- 3) Measure the frequency of Channels 1, 2, 3 and 4 using the Measure **Time** hardkey and the **Frequency** softkey.
- 4) Try measuring the time delay between the rising edge of Channels 3 & 4 using the Measure **Cursors** hardkey and the **t1 & t2** softkeys.



- 5) Press the **Source** hardkey in the Trigger section; notice that the **Autoscale** function had selected Channel 4 as the trigger source. It is just dumb luck that Channel 4 had the lowest frequency of the four channels, and as a result a stable display occurred.
- 6) Rotate inputs as follows: Channels 1 and 4 to DWG outputs D and A, respectively. Press **AUTO-SCALE**; the display is no longer stable, as Channel 4 was selected again as trigger source, but Channel 4 is connected to the highest frequency in the system.

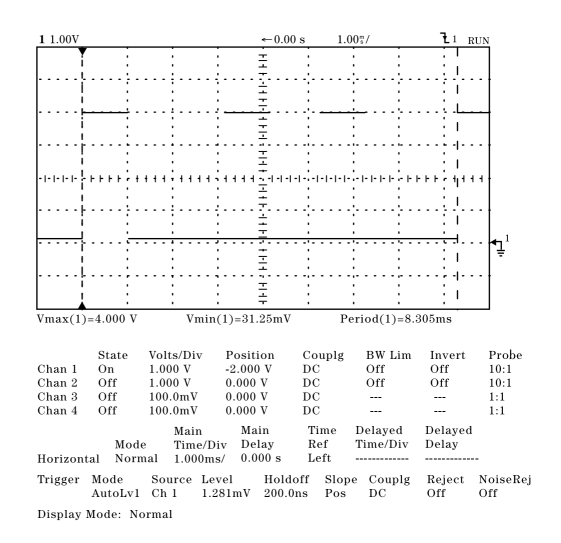
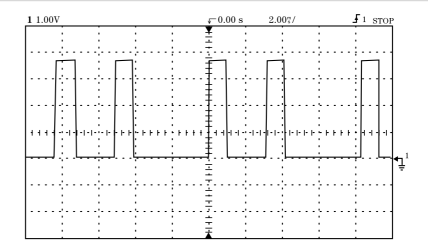
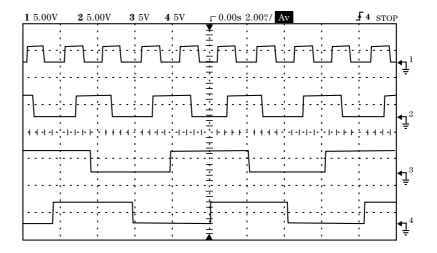


Figure 1 - Irregular Pulse Waveform (G of DWG), Improperly Triggered



Chan 1	State On	Volts/Div 1.000 V	Position -1.094 V	Couplg DC	BW Lim Off	Invert Off	Probe 10:1				
Chan 2	Off	1.000 V 1.000 V	0.000 V	DC	Off	Off	1:1				
Chan 3	Off	100.0mV	0.000 V	DC			1:1				
Chan 4	Off	$100.0 \mathrm{mV}$	0.000 V	DC			1:1				
		Main	Main	Time	Delayed	Delayed	l				
	Mod	e Time/	Div Delay	Ref	Time/Div	Delay					
Horizont	al Norı	mal 2.000r	ns/ 0.000 s	Cntr							
Trigger	Mode	Source L	evel Hold	off Slop	e Couplg	Reject	NoiseRej				
	AutoLv1	Ch 1 1.	031mV 6.680	ms Pos	DC	Off	Off				
Display Mode: Normal											

Figure 2 - Irregular Pulse Waveform (G of DWG), Properly Triggered Using Holdoff



Chan 1	State On	Volts/Div 5.000 V		Couplg DC	BW Lim Off	Invert Off	Probe 10:1
Chan 2	On	5.000 V	3.000 V	DC	Off	Off	10:1
Chan 3	On	5.000 V	-7.219 V	DC			10:1
Chan 4	On	5.000 V	-16.72 V	DC			10:1
	Mode	Main e Time/I	Main Div Delay	Time Ref	Delayed Time/Div	Delaye Delay	d
Horizont	al Norn	nal 2.000m	$_{\rm is}/$ 0.000 s	Cntr			
Trigger	Mode AutoLv1	Source Lev Ch 4 1.7	vel Holdoff 19 V 200.0ns		Couplg DC	Reject Off	NoiseRej Off

Display Mode: Average # Average: 8

Figure 3 - Waveforms A, B, C and D of DWG, Properly Triggered on Channel 4



