

# Something about the CPEN 311 Lab 1

## SOF directory path

Basic\_Organ\_Solution.sof ./rtl/Basic\_Organ\_Solution.sof

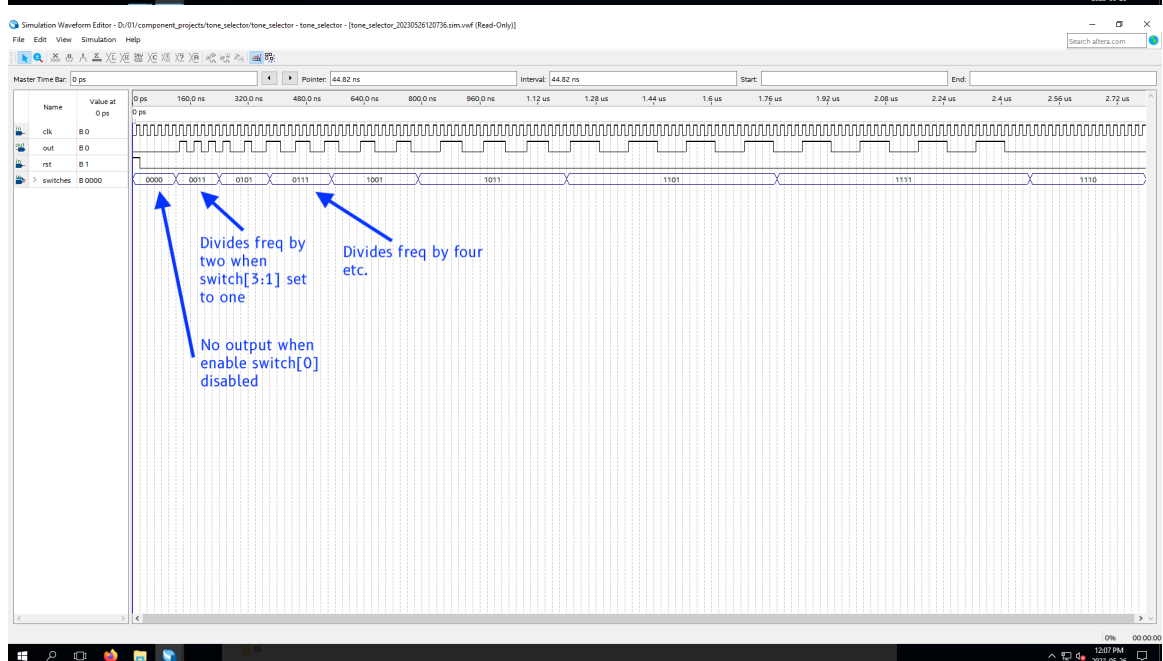
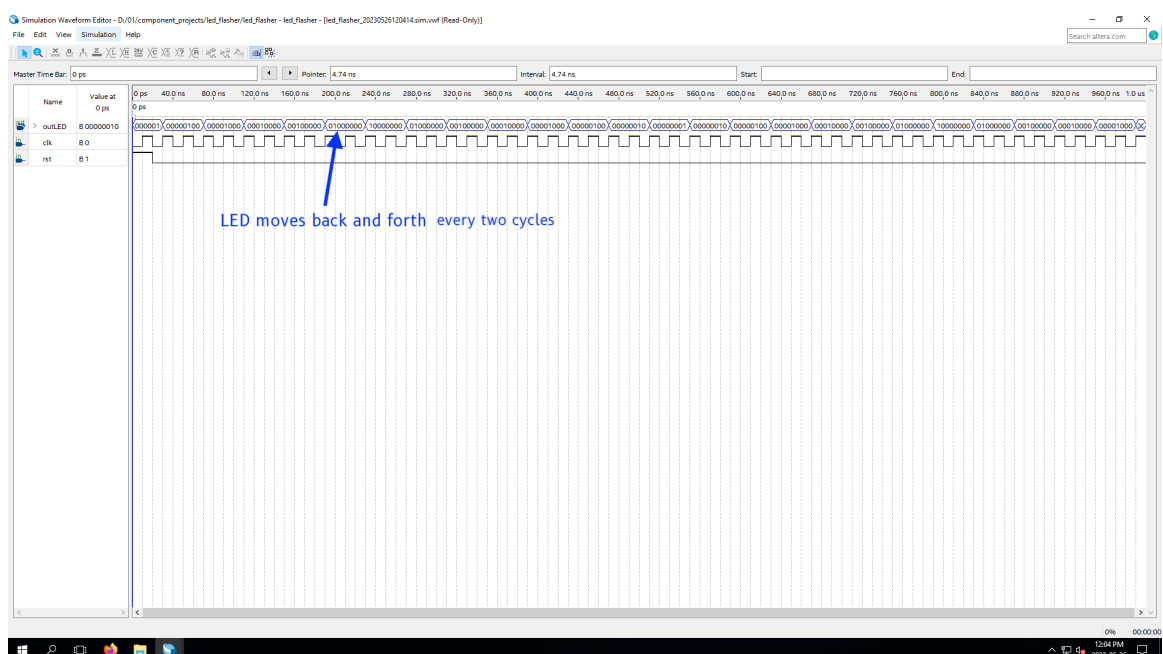
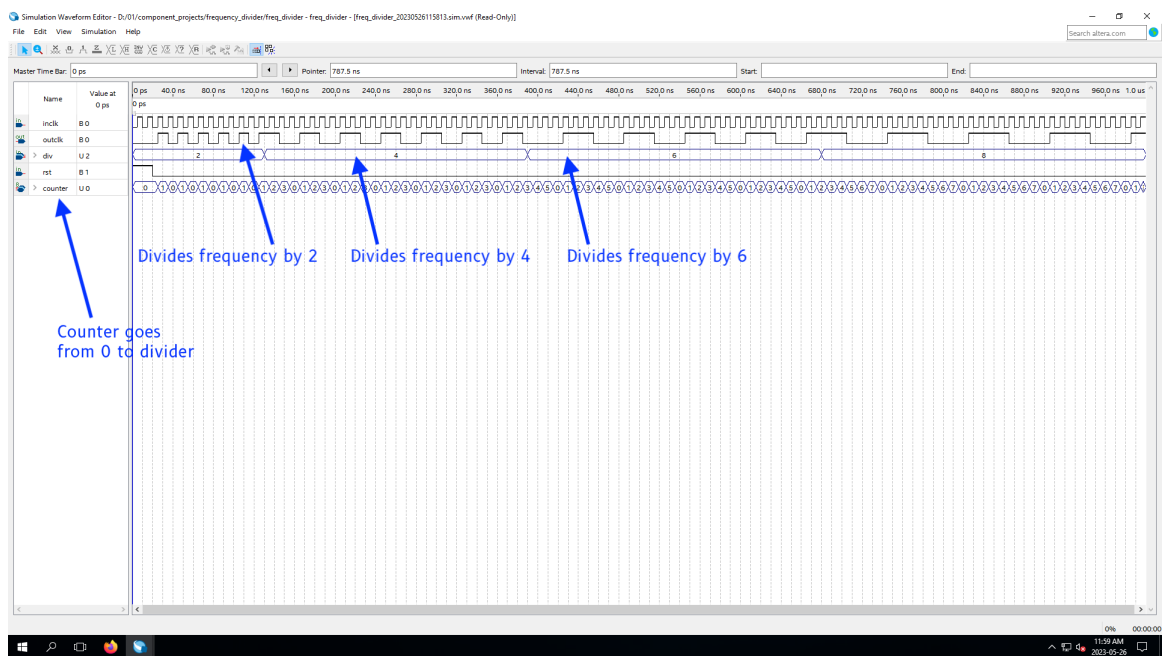
## Lab status

- ☐ Frequency divider complete - freq\_divider.sv
- ☐ Audio output switch complete - tone\_selector.sv
- ☐ Audio pitch selector switches complete - tone\_selector.sv
- ☐ Info channel shows note complete - Basic\_Organ\_Solution.sv
- ☐ Switch positioning on information console complete -

Basic\_Organ\_Solution.sv

- ☐ Something interesting on console complete - Basic\_Organ\_Solution.sv
- ☐ LED control - complete - led\_flasher.sv

## Annotated simulation / signaltap screenshots



## Information on simulations

All simulations created by quartus simulator.

LED flasher and tone selectors have had their parameters adjusted (change from order of ~100Hz to order of ~20Mhz), because the simulation would take too long. You can see the parameters set in the .sv files to determine the actual period. This is set by a parameter called DIVIDER (or some variant), and for the tone selector, parameters called DO, RE, MI...

The frequency can be obtained by clock frequency / DIVIDER.

### **Simulation for Frequency Divider**

Waveform.vwf ./component\_projects/frequency\_divider/Waveform.vwf

**Actual output** freq\_divider\_20230526211137.sim.vwff

./component\_projects/frequency\_divider/simulation/qsim/freq\_divider\_20230525180337.sim.vwf

### **Simulation for led flasher**

Waveform.vwf ./component\_projects/led\_flasher/Waveform.vwf

**Actual Output** led\_flasher\_20230526213046.sim.vwf

./component\_projects/led\_flasher/simulation/qsim/led\_flasher\_20230525191546.sim.vwf

### **Simulation for tone selector**

Waveform.vwf ./component\_projects/tone\_selector/Waveform.vwf

**Actual output** tone\_selector\_20230526211404.sim.vwf

./component\_projects/tone\_selector/simulation/qsim/tone\_selector\_20230526211404.sim.vwf

### **Additional information**

None

### **Bonus Question**

We perform a fourier transformation.

We recall the fourier series for any periodic function can be written as follows:

$$FS(t) = A_0 + \sum_{n=1}^{\infty} a_n \cos\left(\frac{2n\pi}{T}t\right) + \sum_{n=1}^{\infty} b_n \sin\left(\frac{2n\pi}{T}t\right)$$

eq1.png

Since we know that  $A_n$  and  $B_n$  are constants, we will not bother to try and calculate them since the bonus question only asks us to find the table of frequencies, and not to come up with a fourier series formula.

However, these are given below for completeness.

$$A_0 = \frac{1}{T} \int_0^T f(t) dt$$
$$a_n = \frac{2}{T} \int_0^T f(t) \cos\left(\frac{2n\pi}{T}t\right) dt$$
$$b_n = \frac{2}{T} \int_0^T f(t) \sin\left(\frac{2n\pi}{T}t\right) dt$$

Based on my calculations, not shown here,  $A_0$  is 0.5,  $A_n$  is 0, and  $B_n$  can be written as  $2\pi/n$ , where the term only exists when  $n$  is an odd integer.

Returning to the important part at hand, we need to calculate the frequencies. We recall for some periodic function such as  $\sin(kx)$ , the period is given as  $2\pi/k$ .

Using the equation above, we can see that  $k = (2n\pi)/T$ , where  $T$  is the period of the square wave. Thus, the periods of the fourier series, can be given as  $T/n$ .

Recall that  $f = 1/T$ . Thus, the frequencies of the fourier series can be written as  $n/T \Rightarrow nf_{\text{squarewave}}$ , where  $n$  is an odd integer. We limit ourselves to 20KHz.

Suppose we pick a 523Hz square wave. It is comprised of the following sine waves, in Hz:

523, 1569, 2615, 3661, 4707, 5753, 6799, 7845, 8891, 9937, 10983, 12029, 13075, 14121, 15167, 16213, 17259, 18305, 19351, 20397.

Similarly, we can calculate this for all our square waves.

Harmonic	Base Square Wave Frequencies / Hz							
<b>n</b>	<b>523</b>	<b>587</b>	<b>659</b>	<b>698</b>	<b>783</b>	<b>880</b>	<b>987</b>	<b>1046</b>
<b>1</b>	523	587	659	698	783	880	987	1046
<b>3</b>	1569	1761	1977	2094	2349	2640	2961	3138
<b>5</b>	2615	2935	3295	3490	3915	4400	4935	5230
<b>7</b>	3661	4109	4613	4886	5481	6160	6909	7322
<b>9</b>	4707	5283	5931	6282	7047	7920	8883	9414
<b>11</b>	5753	6457	7249	7678	8613	9680	10857	11506
<b>13</b>	6799	7631	8567	9074	10179	11440	12831	13598
<b>15</b>	7845	8805	9885	10470	11745	13200	14805	15690
<b>17</b>	8891	9979	11203	11866	13311	14960	16779	17782
<b>19</b>	9937	11153	12521	13262	14877	16720	18753	19874
<b>21</b>	10983	12327	13839	14658	16443	18480		
<b>23</b>	12029	13501	15157	16054	18009	20240		
<b>25</b>	13075	14675	16475	17450	19575			
<b>27</b>	14121	15849	17793	18846				
<b>29</b>	15167	17023	19111					
<b>31</b>	16213	18197						
<b>33</b>	17259	19371						
<b>35</b>	18305							
<b>37</b>	19351							

harmonics.png