

# Frequency Generator using OpAmp

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March 30, 2023

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## Abstract

Function generator are useful tools in academia and industries. Mostly they are available in market. In this project we are trying to understand and study simple frequency generators with use of OpAmp. We use generic OpAmp IC LM741, which is single package and easy to understand with benefit of extensive academic experience.

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## 1 Introduction

Function generator is circuit which generates periodic function with predictable frequencies with respect to time. Here, we will study only mono frequency generator but it can also generate superposed functions. Signals from Function generator comes in many forms but mostly it is either sinusoidal or square wave. We will generate sinusoidal, square and triangle wave as output.

We used basic circuits with few modification as our need. With use of IC LM741 we used OpAmp in our circuit.

For Sinusoidal wave we used Wein Bridge circuit, which is easy to understand and implement. Also, Wein bridge circuit is quite less noise compare to its competition RC phase shift Oscillator, which have more component than Wein bridge and more complicated to understand. For Square wave we used standard astable multivibrator circuit, with little modification. Lastly, Triangle wave can be made from just attaching Integrator to our square wave output with some regulation.

Now, each circuit ( this wave form generator) has different block, basically we divided whole circuit in there block. Main work for us is to combine all of this. We wandered across CMOS families, BJTs but finally we settled into physical switch which is coupled for power transmission and also for output change.

## 2 Blocks

As told in introduction each circuit is in their blocks. First block for sine wave which is nothing but Wien bridge circuit, second is square wave which is astable multivibrator, third for triangular wave which integrator attached to second block (square wave block).

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figure of blocks

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### 2.1 Block 1: Sine wave generator

In first block, we have basic circuit of Wien bridge. You can see in figure 1. In center we have OpAmp (IC LM741). This is amplifier with RC component attached with input and output. Here, at one end there is RC parallel component and at other end series RC component.

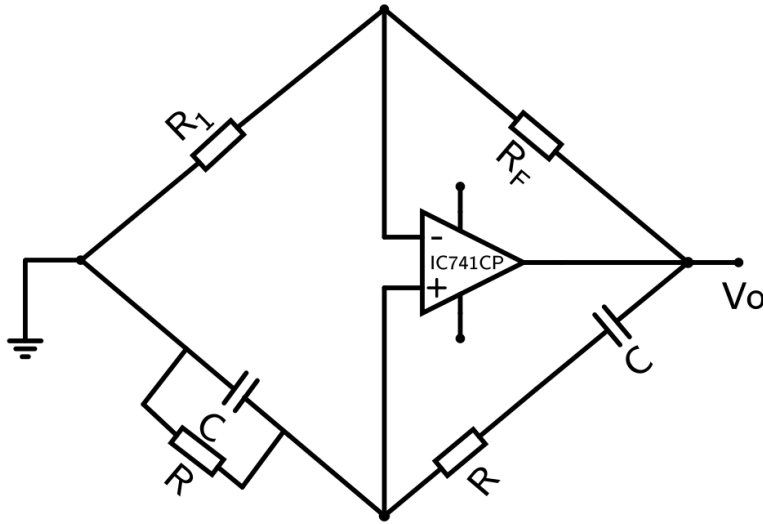


Figure 1: Wein bridge circuit

Here, frequency is given by,

$$f = \frac{1}{2\pi RC} \quad (1)$$

For sustaining oscillation gain must be 3 and for non inverting amplifier gain,

$$A = 1 + \frac{R_F}{R_1} = 3 \quad (2)$$

So, we get relation  $R_F = R_1$

Here, you can see our block circuit, at the end we attached two zener diode for regulation to the output. As you can see OpAmp in IC LM741 package. Power supply given from 4 and 7 to 12V and -12V. We chose  $R_1 = 12k\Omega$ . By relation of  $R_1$  and  $R_F$ , we got  $R_F = 24k\Omega$ .

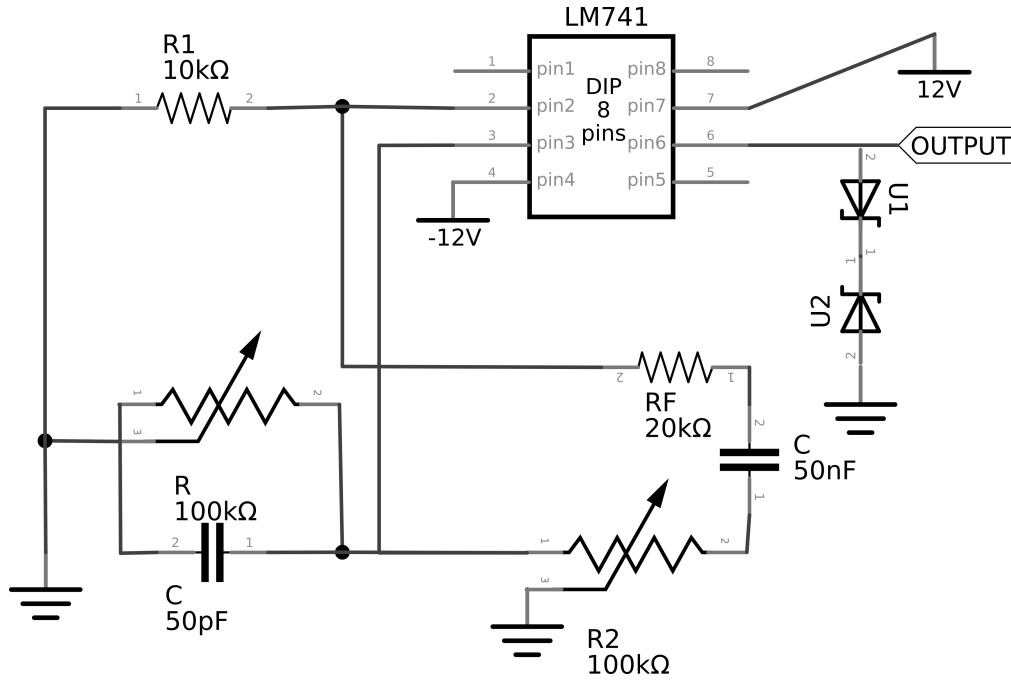


Figure 2: Our block 1, which consist of IC741CP

For frequency range we used Potential with max range of 100kΩ. So, lowest and maximum frequency whould be (with constant capacitance at 50nF),

$$f_{min} = \frac{1}{2\pi \times 100k \times 10n} \approx 159hz$$

$$f_{max} = \frac{1}{2\pi \times 100 \times 10n} \approx 159khz$$

So, frequency range would be 159hz to 159khz

## 2.2 Block 2: Square wave generator

As square wave generator we have basic astable multivibrator. This circuit works on scenario where output will have to stable state and it will swing between them, hence the name. When circuit is  $+V_{sat}$ , we will have high signal output and when circuit is  $-V_{sat}$ , we will have low signal output. So, we will have square wave as desired. The circuit for astable multivibrator is shown below.

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### astable multivibrator

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Here, frequency would be,

$$f = \frac{1}{2RC \ln\left(\frac{2R_1 + R_2}{R_2}\right)} \quad (3)$$

If, we take  $R_2 = 1.16R_1$  then,

$$f = \frac{1}{2RC} \quad (4)$$

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**our block is like this**

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Here, we took  $R_1 = 10k\Omega$  and  $R_2 = 11.6k\Omega$  such that  $\frac{R_2}{R_1} = 1.16$ . Also, you can see that we employed  $100k\Omega$  in input terminals for accurate and reliable signal.

Frequency range would be of (for constant capacitance at  $50nF$ ),

$$f_{min} = \frac{1}{2 \times 100k \times 50n} \approx 100hz$$

$$f_{max} = \frac{1}{2 \times 100 \times 50n} \approx 100khz$$

### 2.3 Block 3: Triangluar Wave generator

We basically extend block 2 with integrator circuit. Which would give triangular wave as intended. Here, this integrator circuit differs from basic circuit that  $100k\Omega$  as feedback resister is joined. Which would give better stability and accurate output. Circuit diagram is shown below,

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**triangle wave generator**

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Here,  $R_4$  have to be  $10R_3$ . Frequency is give by same relation as block 2.

— our block —

## 3 connection and switching