## Building a Theremin

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Introduction Basic Concept Components Used

Outline

Summary

Testing

Introduction

Basic Concept

Components Used

Testing

#### Task

- As part of 2nd year Physics labs we had to choose a project to implement over a period of 11 weeks.
- We had to work in teams of 2 students
- The project which I chose was to "Build a Theremin"

Introduction Basic Concept Components Used Testing Summary

#### Implementation

#### First steps included;

- Research
- Complex circuits in commercial theremin
- First ideas
- Concept designs
- Started from scratch
- Modular design to allow testing separately
- Ordering parts

### **YiotsiH**

- Developed by Leon Termen, known in Europe as Leon Theremin.
- Invented in October 1920.

technology.

- By product of proximity sensor development.
- Shown to Lenin who dismissed it's usefulness but enjoyed the sound.
- Toured Europe to showcase the height of Russian

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### Basic Concept

 One of the only instruments you don't touch to play.

- Use two hands to interact with the
- instrument;
- One hand to control pitch.
- One hand to control volume.
- The signals are produced by voltage control oscillators (VCOs).



### Basic Theory

The electronics for each hand;

• Involves 2 VCOs

waves.

- 1 as a control, remains fixed.
- 1 is varied by the user
- L signals added and subtracted by a mixer circuit to produce final signal.

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#### Signal Generator

- As proof of concept, use a signal generator to output sinusoidal waveform.
- Send this wave through control method then to
- speaker to test.

  Can vary between sinusoidal, triangle and square
- Test mixer when using two signals from the

generator.

### Parallel Plate Capacitor

- User acts as a grounded plate of parallel plate
- capacitor.

   Moving closer decreases the capacitance.
- When further away, the capacitance increases.
- Can make rough estimate of capacitance from the

following capacitor equation;

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#### Capacitor Equation

$$C = \frac{k \epsilon_0 A}{b}$$

where

- k = relative permeability of the dielectric material between the plates, in this case air =1,
- $\epsilon_0 = \text{permittivity of free space} = 8.854 \times 10^{-12} \text{Fm}^{-1}$ ,
- $\mathsf{A} = \mathsf{area}$  of the plates,
- $d = \text{separation of the plates, in this case the distance from the plate to the user's hand.$

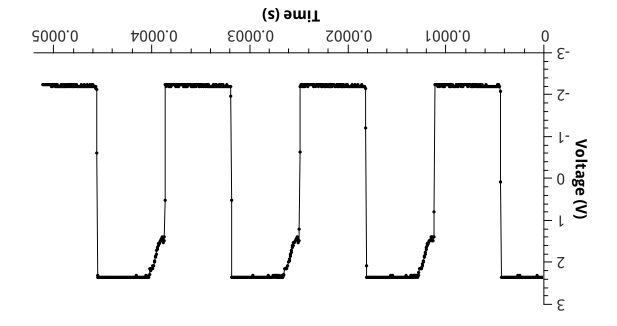
#### G55 Timer Chip

- The 555 timer IC outputs a square wave with frequency depending on the input voltage.
- Can be used as a VCO, changing the resistances
   changes the input voltage voltage divider theorem.
- Characteristics of produced wave controlled by the equations;

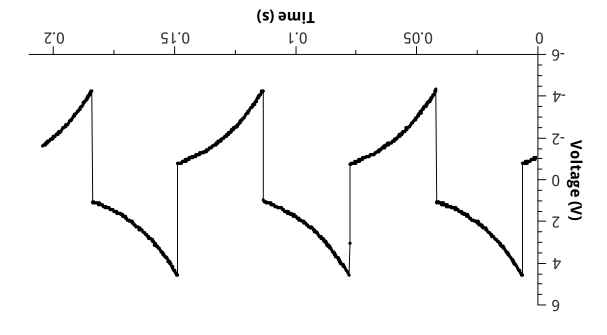
Frequency, 
$$f = \frac{1}{\ln(2)C(R_1 + R_2)}$$
  
Low time,  $\tau_l = \ln(2)R_2C$   
High time,  $\tau_h = \ln(2)(R_1 + R_2)C$ 

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## High Frequency



## Low Frequency



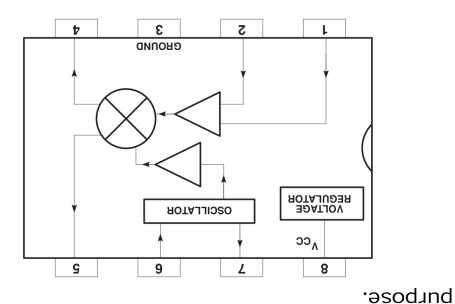
Summary **Testing** Components Used Basic Concept Introduction

#### Mixer Circuit

• Takes 2 input signals and outputs both the addition The SA612A mixer chip is used for the mixer circuit.

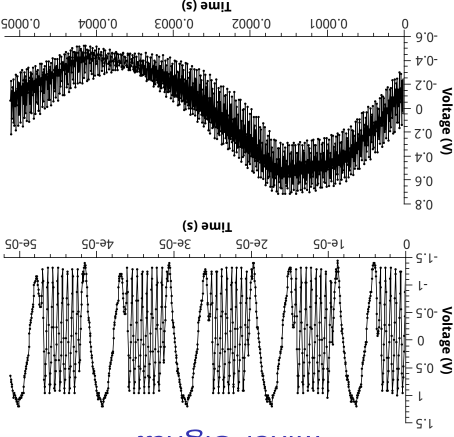
Contains internal oscillator, but not used for this

and subtraction of them.



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## Mixer Signal



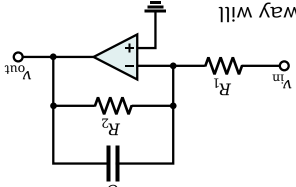
Low Pass Filter

Components Used

low-frequency signals but reduces the amplitude of Low pass filter - electronic filter that passes

signals with frequencies higher than the cutoff frequency.

Use to remove the high frequency



**Testing** 

Summary

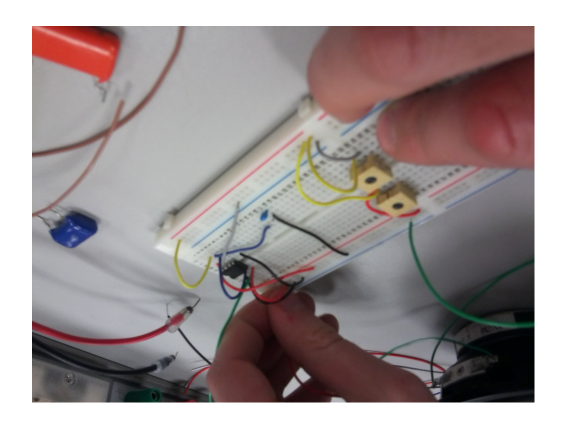
• Resistors components; Consists of simple cheap

oscillations in waveform

Basic Concept

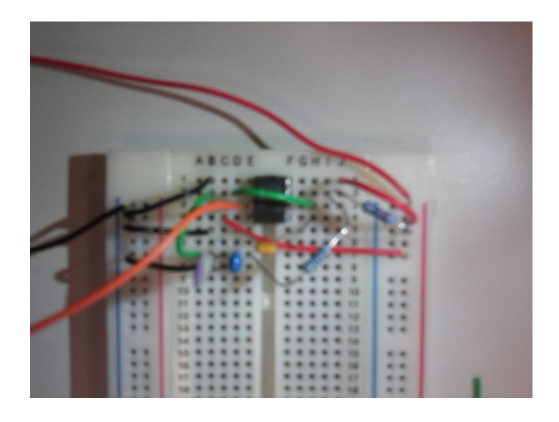
Introduction

- When arranged in the right way will • Op-amp Capacitor
- plocked. give large control over frequencies



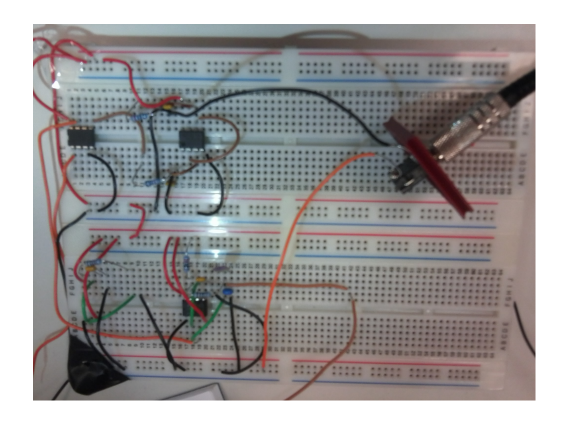
## Progress

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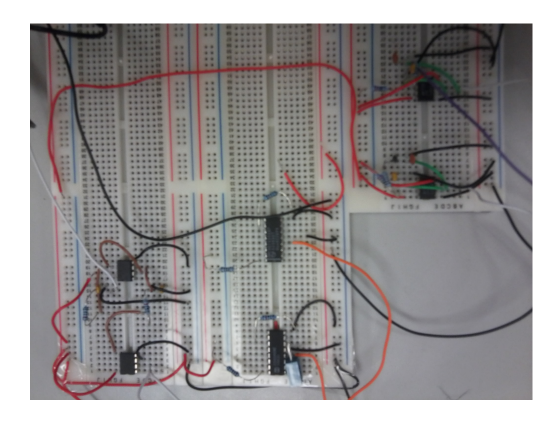
# Progress

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## Progress

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## Progress

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# Summary

- Building a theremin in 11 weeks from scratch.
- Using commonly available components and

resources.

- Outlook
- Testing to improve quality and performance.
- Reduce size and power requirements for commercialisation.