# Virtual Theremin UIE Project 2015

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## The Theremin



#### **Features**

For each hand, we extracted the following:

- Palm position (x, y, z)
- Pinch gesture  $(p_0, p_1, p_2, p_3)$
- Open/closed hand ( $\alpha \in [0 \dots 1]$ )

#### Pinch Gestures

TODO: How it's done

## Open / Closed Hand

TODO: How it's done

#### The Basic Theremin

- leftHand.y  $\rightarrow$  Amplitude/Volume
- $\bullet \ \, \mathtt{rightHand.z} \to \mathsf{frequency}$ 
  - $\rightarrow$  A playable instrument.

## **Findings**

- Precision of Leap Sensor is limited. E.g. it's not possible to accurately play a vibrato.
- Linear frequency mapping is easier to play.
- Leap has difficulties with tracking fingers under the hand palm.

## Improvements Of The Instrument

#### For the right hand:

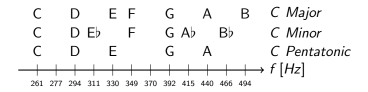
- Pinch gestures  $(p_0, p_1, p_2, p_3)$  control different waveforms (sinus, triangle, sawtooth and square).
- Open/closed hand  $(\alpha)$  controlls the intensity of a vibrato.

#### For the left hand:

- Pinch gestures activate frequency discretization (playing aid).
- Open/closed hand controls the intensity of a tremolo effect (Amplitude Modulation).

## Frequency Discretization - Music Scale

Rounding frequency to a music scale (chromatic, diatonic like major or minor, pentatonic).



 $\rightarrow$  change music scale with a pinch of a finger...

Thanks for your attention!