

HUMAN COMPUTER INTERACTION

Course Teacher: DR. KHANDAKER TABIN HASAN

1. HASAN, ZAHIDUL (18-37346-1) SEC-C

2. HOSSAIN, MUNTASIR (18-36421-1) SEC-C

3. MD. ASADUZZAMAN (18-38118-2) SEC-A

4. ISLAM, RAFIQUL (17-34438-1) SEC-C

5. MD.RAFAT HOSSAIN (17-35822-3) SEC-C

INTRODUCTION:

- ☐ Human Computer Interaction deals mainly how human interacts with the computer or with a computing device. It also deals with the input transferred from human to the computer and how naturally they receive the output response back from the device. The main purpose is to make more user friendly.
- ☐ Tangible user interface deals with such situation where both the input and output (feedback) in case of sensitivity would be very natural. Here natural feedback means that how easily we can see light, hear sounds and sense the vibration .

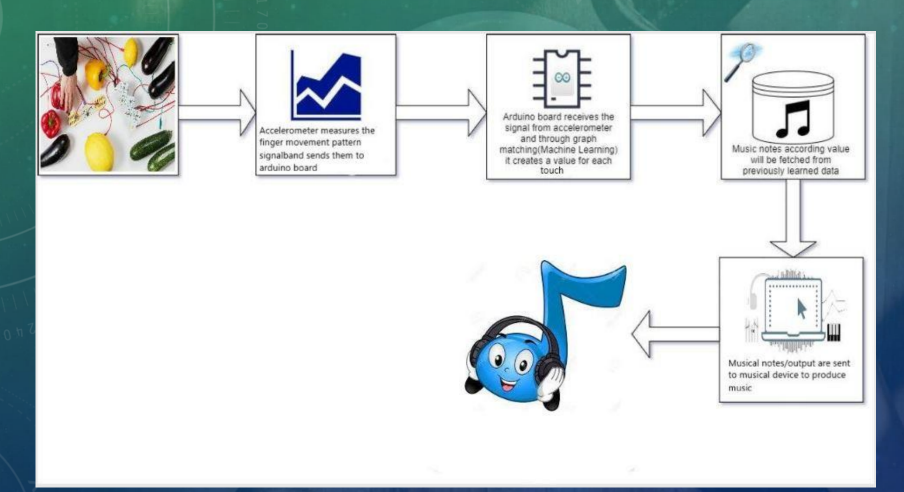
MAIN TARGET OF THE PROJECT:

- ☐ A tangible user interface will stimulate the sound of a human touch, touching a metallic object, fruit, vegetable to similar type of electronic sound with the help a MIDI Interface Piano.
- ☐ It would make us feel very natural due to the collaboration of different electrical components and embedded sensors on a breadboard.
- ☐ The end process will make different electrical sound for different objects which will be touched.

BRIEF DESCRIPTION:

- ☐ A tangible user interface will stimulate the sound of a human touch, touching a metallic object, fruit, vegetable to similar type of electronic sound with the help a MIDI Interface Piano.
- ☐ It would make us feel very natural due to the collaboration of different electrical components and embedded sensors on a breadboard.
- ☐ The end process will make different electrical sound for different objects which will be touched.

CONCEPTUAL DIAGRAM:



PHYSICAL DIAGRAM:

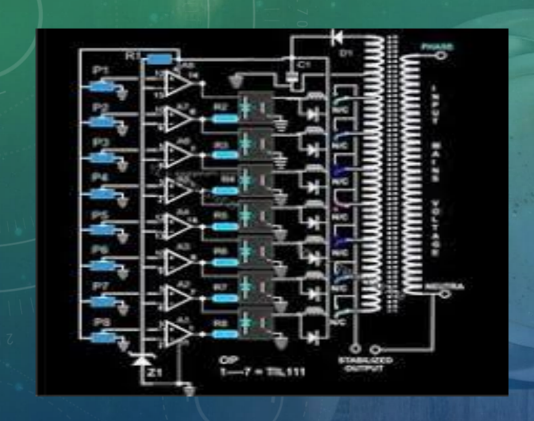


Figure 1: Schematic Ciruit diagram

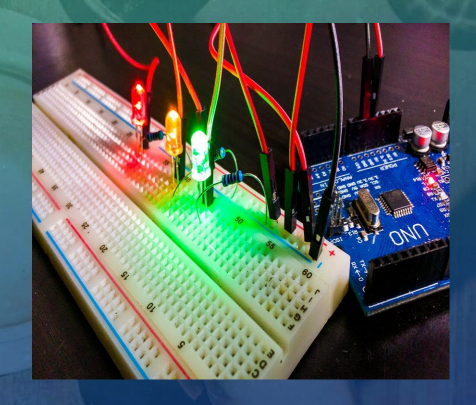


Figure 2: Connection with breadboard

COMPONENTS LIST:

- 1. <u>USB Cables</u>: Universal Serial Bus will connect the computing device with the electronic device
- 2. MIDI controller board (playtronica board): It is a integrated board with digital input and output pins.
- 3. **UNO Board:** It also have digital input and output pins to pass and receive signals
- **4.** <u>C type USB connector:</u> It will be used for connecting different types of touching object to the MIDI board
- **5. MIDI Interface:** It connects multiple muscial intrument sound interface.
- **6.** <u>LED:</u> Light emitting diode will be used for determining different type of object by glowing at different places
- 7. <u>Lithium Batteries:</u> It would act as an rechargeable battery for portable electronics
- **8. 5 pin DIN connector:** it is used in mainly low voltage application.
- **9.** MIDI Piano: It will provide the sound representation.

PHYSICAL OBJECT VISUALIZATION:

The picture at the left is the very starting pineapple to demostrate where the left bulb lits. After switching to the other pineapple the second bulb lits.







Figure 4: stage 2

CONCLUSION:

- As we can't present the sound (noise of MINI Piano) for different material, our representation for this project was the switching of bulb glowing.
- In general, this project would create different harmony noise for different object that would be touched.
- In real life connecting to MIDI Piano, different types of touch will give various frequency sounds.
- Since the whole system is programmable, the sound can be tuned according to the user's opinion.
- For further improvements and for research purpose each user(guest, audience)
 will be provided with questionaire for a feedback.

REFERENCES:

- https://play.playtronica.com/,[date ->30/05/2020, time ->11:15pm]
- https://www.youtube.com/watch?v=BWp9JYR6LZo , [date ->30/05/2020, time ->12:13am]
- https://www.youtube.com/watch?v=iLIjP9yszac&fbclid=lwAR1gTFOZr0xt9JabhpK yXZzOXRokh20XH1Ka3DxXGliamuWZ93D6mTkZukA,[date ->31/05/2020, time ->11:27am]
- www.metro-unboxed.com, [date ->31/05/2020, time ->01:23pm]
- https://www.youtube.com/watch?v=dl35BROycv4,
 [date ->31/05/2020, time ->05:33pm]
- [1] https://www.google.com/search?q=physical+diagram+of+playtronica&sxsrf=A
 LeKk00TVwGsEYtqJoktek-

mh9WUAMLGoQ:1590940708538&tbm=isch&source=iu&ictx=1&fir=j1gHGE8kYW

CnBM%253A%252CHbxdxclpQKfltM%252C &vet=1&usg=AI4 -

kRT64Rfu zY8 bU 9 QkcQMJgGMDw&sa=X&ved=2ahUKEwj vKn-u97pAhXu6nMBHZUDCylQ9QEwAHoECAkQBQ#imgrc=Px2QH-cqqbzglM,

[date ->31/05/2020, time ->06:53pm]