MIDI Command Controller Interface

Contents			

1 update 2/24/2015, updates include

8 Project Requirements

10 Programming Language

12 Midi keys and corresponded operations

9 main functionality

11 Interface Design

13 Interface Guide

14 References

	1.3 other issues	
2	Update 2/19/2014, updates include 2.1 updates 2.2 todo 2.3 other issues	
3	Update 2/12/2014, updates include 3.1 updates	
4	Update 12/11/2014, updates include 4.1 updates 4.2 review	
5	Update $12/09/2014$, updates include	
6	$ Update \ 11/23/2014, \ updates \ include $	
7	Review 11/21/2014, updates include	

Write data back to MIDI

deepwaterooo February 24, 2015

•	modified "Play" key to be "Stop" playing a music key, set upper row last key as "STOP" key;
•	made playing a song and stop the song become responsive (two operations in total) by implementing play using a QThread; I mean to use while loop, but even after the advisor approved the method, afterwards I realized that multi-threading is the more intuitive and correct way to do it, so skipped while loops;
•	but main UI still got blocked, this is the first time that I realize such problems, last week's meet update is NOT for one week to finish, but rather eventual goals, so I am confident that eventually I would get all these problems solved;
•	The write back to midi to light LED on for the key pressed, and methods are ready there already, I just need to make my threads work first, then use a thread to write back to midi when necessary,
1.2	todo

• These are two sets in the MIDI keyboard, the 25 key main board, and the adjustment 8 keys;

• Tested that all the 25 keys (I tested 4-5 keys by random sample) bonds to one song as a comand controller

• Applied the same method on the left side 8 keys, but they are completely different set, so need further look into the sets ("Bend" could show key values, but the value could be changed to, and the other seven could

• Corresponded the main keyboard keys with the same "surfinUSA.wav" song, and it works;

• GUI Interface keeps the same unchanged, so refer to last update for interface snapshot;

NOT print Note ON/OFF values cause they are functionally different);

update 2/24/2015, updates include

Update 2/19/2014, updates include

• idol(3); moved to the correct position to paint GUI button responsively;

1.1

2.1

updates

other issues

updates

should work;

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still like Emacs the most. Fully functional Emacs without bugs significantly improves efficiency for me. Now brought readme.tex and readme.pdf back, I like to have them before git update to avoid multiple unnecessary updates...

2.2 todo

• So far linked to only one song, I have about 4-5, and need to link all of them to the keys (instead of link all

• I have spent tons of hours on Emacs ever since Fall 2012 triggered by Emacs Lisp program hightlights, and I still got blocked by unexpected bugs from time to time, but still, have been blocked by thousands of times, I

- the keys to the same song);
 - To light the midi controller LED on while the specific key pressed and light it on during the song time;

• Add two buttons for "Pause" and "Stop" in GUI to pause/stop playing a song;

- Two set of input, midi controller and GUI buttons, prefer midi controller for input during tower show; The advisor said use an infinite loop for Checking midi input is ok, but I (me~) would expect to explore qt threads
- when loop is functional; The advisor expect that the midi controller should be responsive, so I should program
- to update midi-readin frequently (maybe even less than 500 ms interval according to the advisor);
- Though "the more information the better", the sliderbar is not necessary, I will list it as low priority.
- These are the suggestions that the advisor offered during morning meeting, and before the followed week meeting, I will try to finish as much as I can.
- 2.3 other issues
- The advisor and I rescheduled our meeting time to be 2:30pm on Wednesday afternoon because actually he has bi-weekly meeting at the original meeting time;

• Then I realize that I failed to state it clear that I need to work at 3pm means I needs to be well uniformly-

- dressed and be able to clock in and start work immediately, so we will have only about 15 minutes, and even advisor says I may start early, but I don't want to run to work late at times.

 I wrote to the advisor and during yesterday's short meet we rescheduled the meeting time to be "10:00am 11:00am on Tuesday" and for this week's meeting rescheduled to be this morning at 8:30am 9:30am
- 9:30am).
 Later on will update this repository weekly around 11:00am within +/- 30 minutes time period to help

(the advisor showed up at 9:05, so we did have about half an hour meeting this morning. He had visitor at

and enforce myself to make some progress weekly.

3.1 updates

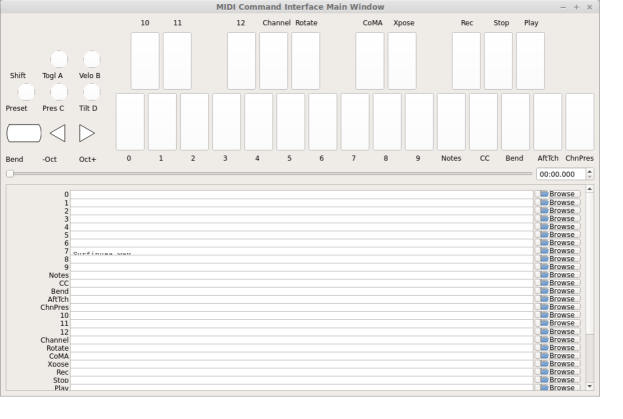
besides the finished one.

- Didn't start until this week was mainly before the foot court work had waited more than one week to get docs
- processed, and waiting for work Schedule before Scheduling with advisor, and advisor approved it.

 Scheduled Wednesday 12:30-1:30pm to meet advisor weekly, and will update at least once a week to record
 - progress.

 For coming week's meeting, advisor suggested to get more keys combines with songs in the normal 25 key set
 - Today got the Rectangle/Triangle shapes work and ready.

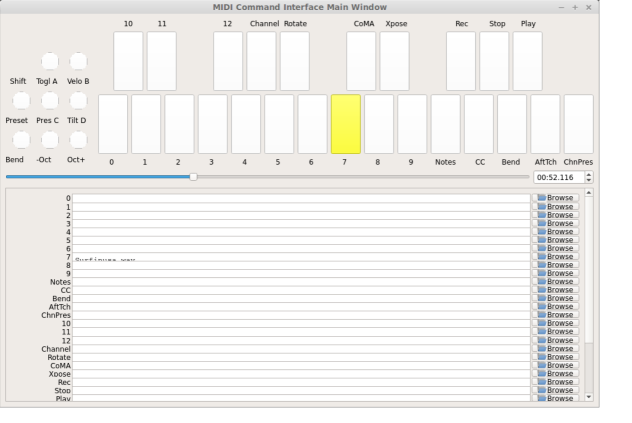
Update 2/12/2014, updates include



4 Update 12/11/2014, updates include

4.1 updates

- Temporatorily mimic phonon seekslider, but have not connected the signals and slots fully functioning yet;
- \bullet This seeks lider may still eventually came back to use Phonon library using Qt4.8 version;
- So far consider this as a bonus feature;



4.2 review

- Because of lack Xbee modules (needs devices from intstructor), so far playing only .wav file is ok;
- It is basic, setting one buttone to work only, without any threads yet, but will expend it to be better during spring semester.
- Spring semester (1 credit) will pack all my instructor's Tower Play modules into a well-designed fully-functional softwares for user's convenience.

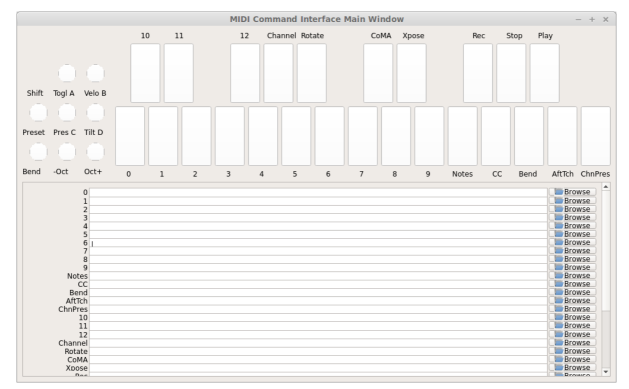
Update 12/09/2014, updates include

- worked in it a little bit to set the connections between Midi controller and Qt Creator;
- tried to implement pthead for reading user input, but got slightly frustrated today, and applied easier methods instead;
- the project basically satisfied the instructor's requirements for connecting one key to work for playing his sequence, for example, Surfinusa.wav file;
- Will demo to his to see if he has better suggestions.

Update 11/23/2014, updates include

- Cleaned repository so that it looks clean and nice;
- Remove menubar as suggested by advisor;
- Removed topright four line texts cause it's not necessary;
- Shifted top line keys so that they look like original midi controller layout;
- Changed PlainTextEdit so that they satisfies the requirements;

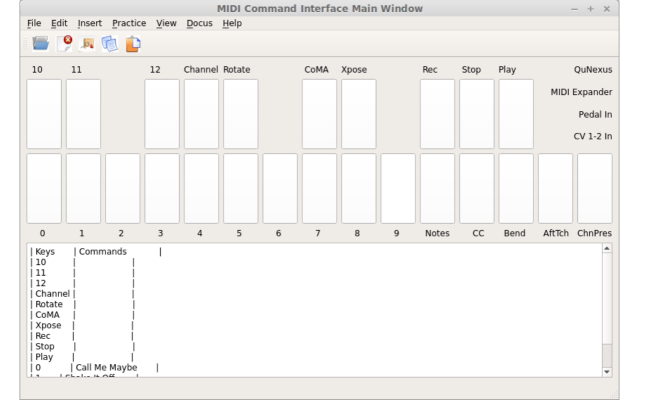
- Added left side 8 keys, just that three keys **Bend**, **-Oct**, **Oct**+ are **NOT** like the original shapes yet, need work on them later on;
- Will link possible functionalities to make it a functional softwares first, and then updates minus issues.
- Current layout looks as below snapshotted:



Review 11/21/2014, updates include

1 Review Contents

- Created most basic interface for the client, and reviewed with course instructor.
- Demo the most basic interface to him, and get corresponding specific requirements as listed followed.



7.2 Detailed Requirements

- menubar is NOT necessary, and could be removed away;
- Interface topright four line texts are not necessary, could be removed away;
- original midi controller keyboard;

 PlainTextEdit should be changed to be array of 25/33 lines of (text label, file name editor, browse OPu:

• Interface top line keys should shift to the right by half key width so that the interface looks similar to the

• PlainTextEdit should be changed to be array of 25/33 lines of (text label, file name editor, browse QPush-Button keys) layout;

Left handside 8 keys should be included in the midi interface even functionalities are not required at this

• When finished the above basic ones, if I have extra time, could explore the left side 8 keys to test if it is possible to use them to set a bunch of sequence so that save time when needed compared with set sequence one by one from the basic 25 keys.

Project Requirements

- Use QuNexus Midi controller as a command controller to manipulate play sequence for tower lights show;
- Besides the main functionalities, create a Qt Creator Interface to help facilate the tower light playing process for clients convenience.

9 main functionality

moment;

9.1 Read data from MIDI

- Use the MIDI Controller as a speical Controller that can be operated to play specific songs sequence, or do some specific work.
- play specific sequence may be the work for keys 0-9, and 10-12, how about other 20 keys? Do they require specific work to be done?

9.2 Write data back to MIDI

- When a key was pushed, the specific Controller key's LED is supposed to be on to indicate the operation.
- Trick about the LED to be continuously on is that when a key is pressed, that is 1 byte that indicates the "Duration" of the key press, I may need to
 - try to set this byte to be a large value, (1 byte, $2^8 = 256$, it has limits!)
 - or continuously reset is to be that large value;
 - or continuously write this key to be pressed data back to MIDI with time intervals

10 Programming Language

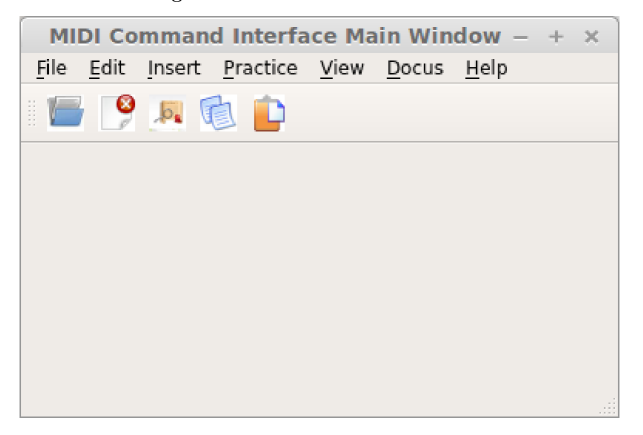
10.1 Qt

- the worries that I have by using Qt is that if Qt has the capability to handle the MIDI-Linux connection problems.
- And also Qt-to-Audio (linux) connection things as well. Should it be Qt, or as far as I can set it to work in Linux, just let it be that way then?

$10.2 \quad c++$

• I believe C++ is the most widely used Language used by those midi sequencer softwares, so I have no better choice than c++ right now.

11 Interface Design





12 Midi keys and corresponded operations

Table 1: midi keys and corresponded operations

and corresponded open
Commands
Call Me Maybe
Shake It Off
All About That Bass
•••

- Give text instructions on how to use the Interface, and what are the corresponded operations by press specific keys. • Like list the above table in the Interface Guide text area. References
- 14

For circle QPushButton

Interface Guide

13

14.1

14.6

- http://stackoverflow.com/questions/12734319/change-rectangular-qt-button-to-round
- 14.2Draw circle separate
 - https://coderalbert.wordpress.com/2014/03/16/creating-circle-in-linux-using-qt-creator/
- 14.3 For Rectangle Arc
 - http://stackoverflow.com/questions/20416789/how-to-add-a-small-triangle-at-one-of-the-corr
- 14.4 PaintEvent Triangle
 - http://stackoverflow.com/questions/20416789/how-to-add-a-small-triangle-at-one-of-the-corr

• http://www.qtcentre.org/threads/39445-How-to-add-two-icons-images-to-the-same-QPushButton

- http://stackoverflow.com/questions/3894737/qt4-how-to-draw-inside-a-widget
- http://qt-project.org/forums/viewthread/1623 http://stackoverflow.com/questions/7968269/basic-qt-gui-qpushbutton-for-drawing-a-line
- QPushButton::drawButton(QPainter *painter); 14.5
 - https://www.tbi.univie.ac.at/~pmg/tutorials/QT/html/qpushbutton.html
 - http://qt-project.org/forums/viewthread/4020

QGraphicsSene QGraphicsProxy···

- 14.7 QPushButton raised enabled
- http://www.qtcentre.org/threads/42852-QStyledItemDelegate-paint-QPushButton-with-styleshee
- 14.8 QPushButton two icons
- 14.9 QPainter • http://qt-project.org/forums/viewthread/23628
- 14.10QGridLayout ScrollArea
 - http://qt-project.org/forums/viewthread/20843

• http://qt-project.org/forums/viewthread/20924/

Linux Midi

14.11

- https://ccrma.stanford.edu/~craig/articles/linuxmidi/input/section1.html
 - https://ccrma.stanford.edu/~craig/articles/linuxmidi/

```
14.14 Qt Debugging
  • https://bbs.archlinux.org/viewtopic.php?id=174523
  • http://www.qtcentre.org/threads/53549-connect()-terminates-the-program
14.15
      pulseaudio linux mint

    http://community.linuxmint.com/software/view/pulseaudio

    towerplayer ./towerplayer Surfinusa.wav surfinUSA.tan
    Loading Surfinusa.wav
    File Size=26368316
    Header Size=16
    Data Size=26368272 (0x1925910)
    Done reading tan file!
    Checking for fast nodes
    unable to open ftdi (xbee) device: -3 (device not found)
       QSound example
14.16
  • http://doc.qt.digia.com/3.3/sound-example.html
       QSound QSoundEffect(pulseaudio): Error Decoding course

    https://together.jolla.com/question/53394/qsoundeffectpulseaudio-error-decoding-sourc/

       QTimer
14.18
  • http://qt-project.org/forums/viewthread/27190
14.19
       Triangle

    http://en.wikibooks.org/wiki/Qt/Qt_Quick_Overview

  • http://qt-project.org/forums/viewthread/25624
  • http://stackoverflow.com/questions/24672146/qpainter-draw-lien
  • http://doc.qt.digia.com/4.6/widgets-styles.html

    http://qt-project.org/doc/qt-4.8/painting-painterpaths-window-cpp.htm
```

http://forum.codecall.net/topic/71902-qt-c-play-sound-on-key-press-stops-working-after-a-

• http://stackoverflow.com/questions/16751778/qt-qsound-looping

seek slider: http://pencil-animation.org/forum/viewtopic.php?id=672

• http://bbs.qter.org/forum.php?mod=viewthread&tid=784

• http://qt-project.org/doc/qt-4.8/phonon-gmusicplayer.html

• http://stackoverflow.com/questions/14821792/what-does-file-opengiodevicereadonly-mean

http://pubs.opengroup.org/onlinepubs/009695399/functions/open.html

14.12 Open device

14.20 play loops

14.21 **Phonon**

Qt QIODevice

• http://doc.qt.digia.com/qq/qq12-iodevice.html

14.13

14.22 QThread

- http://www.360doc.com/content/12/0218/20/6828497_187676466.shtml
- http://www.360doc.com/content/12/1106/14/7899729_246182251.shtml

14.23 QMutex

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