Hitmachine: Collective Musical Expressivity for Novices

Kasper Buhl Jakobsen  
Aarhus University  
Aabogade 34, DK-8200 Aarhus N, Denmark  
kasperbj@cs.au.dk

Jakob Winge  
Aarhus University  
Aabogade 34, DK-8200 Aarhus N, Denmark  
jakobwinge@gmail.com

Marianne Graves Petersen  
Aarhus University  
Aabogade 34, DK-8200 Aarhus N, Denmark  
mgraves@cs.au.dk

ABSTRACT

This paper presents a novel platform for expressive music making called Hitmachine. Hitmachine lets you build and play your own musical instruments from Legos and sensors and is aimed towards empowering everyone to engage in rich music making despite prior musical experience. The paper presents findings from a 4-day workshop where more than 150 children from ages 3-13 built and played their own musical instruments. The children used different sensors for playing and performed with their instruments on stage. The findings show how age influenced the children’s musical understanding and expressivity, and gives insight into important aspects to consider when designing for expressive music for novices.

Author Keywords

Tangible Interaction; Interactive Music; Workshop; Prototyping; Lego; Children; Novice Music Making

ACM Classification

H.5.2. User Interfaces

1. INTRODUCTION

When playing in a band the best result is achieved when everyone listens to each other and collaborates. However, it is difficult to be part of such collaboration without prior musical experience and extensive practice on a musical instrument. When sitting down with the piano for the first time it is almost impossible to play great sounding music, because not only do you have to know how it works but you also have to practice proper coordination. To some, the task of mastering an instrument can be too overwhelming and unmanageable, thus many people never realize that music might also be for them. In schools music lessons often use traditional instruments, leading to repeating situations of the same children playing the instruments every time while the rest are merely playing egg shakers or triangles etc. New interfaces for musical expression bridging the physical and digital world are challenging the notion of what constitutes a musical instrument and open up for unlimited possibilities of designing how to play music.

Figure 1. Examples of instruments. Left: The instrument is played by pointing a color sensor towards the colored bricks. Right: The instrument is played by moving ones hands in front of two distance sensors.

In this paper we present Hitmachine, a platform for tangible music making for novices. Hitmachine was contextualized in a 4-day workshop at an elementary school, where more than 150 children built and played their own musical instruments. The instruments were wireless and built from Lego and Lego Mindstorms sensors (See Figure 1), and could afterwards be played on stage to a background beat (See Figure 2). The children ranged in age from 3-13 and we elaborate how age influenced their musical understanding.

2. RELATED WORK ON TANGIBLE MUSIC INTERFACES

Designing tangible user interfaces for allowing musical expression is part of the core research in music technology. Existing projects have a variety of different foci and operate on multiple different scales ranging from wearable or handheld artifacts to tabletops and even large-scale room installations. In the following overview on existing work we distinguish between what we call rhythmic music involving notes and rhythms and abstract music constituted of more soundscapes like sounds.

Tabletops are a popular way of facilitating tangible music making, some of the first being Audiopad [16] and Jam-O-Drum [2]. The most famous is Reactable [8] that allows musicians to experiment with sound, change its structure and control its parameters using physical pucks. Reactable creates rhythmic music from the arrangement and manipulation of the pucks. Similar projects are RadarTable [18] and Spela Wip [20]. A less real-time rhythmic music tabletop is NotePut [14] where physical blocks shaped as notes are placed on the table, creating a score that defines a rhythm and melody. This score is then played back by the sound of an instrument.

Some examples of wearable interfaces are MuMYO [15] and Smart Hand [12]. MuMYO is an armband that reacts on movement, and even though it is easy to control how it makes sound, it is difficult to control the order of the notes. Smart Hand is a glove where certain areas on the fingertips and palm react to touch from the other hand. It lets the user produce rhythmic music like a traditional musical instrument it does not provide any rhythmic aid.

Other tangible interfaces are handheld like Tenori-On [13] that keeps a steady rhythm and generates a melody from finger presses and Noisa [19] that creates dynamic rhythmic patterns and lets the user manipulate the pitch. Other handheld examples are Caress [11] that lets the user play percussion on finger pads
and Tingle [4] a pin-art toy like device that mainly creates abstract music. Tingle has an 8-bit configuration where it is possible to produce notes but it is difficult to play actual rhythmic music.

And a lot of existing music making interfaces does, like traditional musical instruments, take practice to master. Bucket System [3] is an improvisational interface for experts, and like ReacTable it is designed for musicians. However, unlike ReacTable, the Bucket System uses traditional instruments as input device meaning you have to be able to play an instrument in advance to use it. Using traditional instruments as input device are also seen in the keyboard-based LiVo [21] and ChordEase [10]. In LiVo the keys are mapped to Japanese syllables, thereby making keypresses generate artificial singing, yet you still have to be able to maneuver a piano. ChordEase tries to make sophisticated musical expression easier by laying out jazz chords to be played only by using the white keys. The Installation called Interactive Musical Fruit [5] also tries to make playing easier. It is designed for novices and lets them play by manipulating the orientation of ‘fruits’. Though, in terms of playing actual rhythmic music, the notes are chosen randomly, removing all control of the melody. Two examples of large-scale installations for creating abstract music. Resonate[9] lets users collaborate in making a soundscape by playing a net of white strings connected to the ceiling and MotionComposer [1] tracks and interprets dance and movement as sounds.

Finally, Petersen et al. [17] discuss collaborative music making for children where they build their own instruments from Lego bricks supplemented with MakeyMakey and copper-tape to add interactivity to the instrument. However, while construction of the instruments with Lego bricks allowed for rich expressivity, the opportunities for musical expressions were rather limited.

3. DESIGN GOALS
The goal of Hitmachine is to empower children to collectively make expressive music without the need for prior musical skills. It should enable them to collaborate in building their own musical instruments as well as express themselves through playing them.

The aforementioned examples of tangible music making interfaces all deal with musical expressivity in some form, but not many are focused on designing for musical expressivity for novices. By using Lego we draw upon experience shared by a lot of children, creating an easy entry into the musical universe. To achieve a higher degree of expressivity, we wanted children to be able to play real quality music making actual melodies and not only striking random notes. We wanted them to play with real quality sounds as used by professional producers, and not only the sound of simple midi-instruments. When playing a traditional instrument like the piano or the guitar, it is difficult to avoid dissonance without having practiced that particular instrument. So one of our main challenges was how to create an experience of playing something that sounds good, despite that this usually takes a lot of practice.

We wanted Hitmachine to facilitate live music making through exploration and improvisation, having the kids actually play the their instruments instead of having the system play back something after it was done or made.

In order to empower the children to play their instruments live in a way that would create great sounding music, we chose to provide a form of tonal and rhythmic aid, but unlike with e.g. Guitar Hero [6] we wanted the children to not only play along, but to create their own original music. In addition to that we focused on making this a collaborative experience centered on the sound and the other participants instead of having a screen as the center of attention.

4. TECHNICAL IMPLEMENTATION
Hitmachine is designed to empower children to collectively make expressive music. It is a platform and not only a system because it provides the tools and materials necessary for the children to build their own instruments, instead of using finished designs.

4.1 Physical Setup
Hitmachine is designed to be situated in a room including a creator table with 8x2 headphones, where participants can build their own instruments and listen to their sounds in headphones without background music. In the same room is a stage where they can bring their instrument and connect it to speakers for all the others to hear (See Figure 3).

Figure 3. Physical setup of creator table and stage. In front of the stage are two stands with iPads.

On stage the children perform with their instruments and play a lead melody to the background beat generated in the Beat Builder. On each side there are speakers playing the background music. The instruments are connected to the speakers by selecting the corresponding color on one of two iPads placed in front of the stage (see Figure 4).

Figure 4. Two iPads were used to connect instruments to the stage. The colors correspond to the color labels on the 8 instruments. In this figure the red instrument is connected to the stage.

A maximum of two groups can perform on the stage simultaneously, so only one color can be chosen on each iPad at a time. When an instrument’s color is highlighted on a tablet everything that is played by that instrument now comes from the speakers along with the background music. When the color is deselected again or another color chosen instead, the sound of the instruments goes back into the headphones. In this way participants can easily and quickly move back and forth between creator table and stage and continuously rebuild or make changes to their instruments.

The two spaces are separated with themed lighting. In the creator space there is white light illuminating the table so that the children can clearly see the building parts (See Figure 12). In the stage space, lights are creating the atmosphere of a concert venue with colored lights moving and flashing to the beat and big loudspeakers as well as an elevated stage with space for an audience in front of it (See Figure 13).

Figure 5 shows an overview of central components in Hitmachine. Lego Mindstorms technology is used for the
In ports 1 and 3 it is possible to play two different notes at the same time, thereby creating harmonics. The sensor in port 4 is used to choose between two different octaves for the notes to be played in. Finally, by turning the sound changing wheel you can choose the timbre of the sound among more than 100 different synthesizers. The EV3 is programmed to be able to handle all combinations of sensor-port pairings, so the actual way of playing is highly customizable. Each EV3 unit has a Wi-Fi dongle enabling wireless transmission to the server, so they can be carried around.

**4.3 The Musical Framework**

When playing on stage, the children played their lead melodies to a background beat. Hitmachine provides both a tonal and rhythmical aid, to help the children when performing. The musical framework defines the rules for how the sensor input is mapped to a musical output, and ensures that the lead melody will fit to the background music.

**4.3.1 Tonal Aid**

The tonal aid is based on eliminating the possibility to play certain notes. Often this is done, by limiting the playable notes to a pentatonic scale. However, we wanted to enhance the musical expressiveness, and therefore increased the possible playable notes in certain situations. The main priority was to do so without also increasing the difficulty of playing something that harmonized with the background music. Thus, the possible notes were chosen as the pentatonic scale corresponding to the scale of the background music plus the notes of the chord that are currently playing in background music. As an example, take the situation where the background music is in the scale of C major/A minor, with a chord progression of Am, C, G, F. At all time the notes within the pentatonic scale are playable for the lead, which is C, D, E, G, A. In addition to this when the chord G major is played, the note B is added as a possibility, and likewise when the chord F major is played the note F is added. This is because the other notes in G major and F major are already in the pentatonic scale. For A minor it is A, C, E and for C major it is C, E, G. Figure 8 depicts the situation where the chord F major is played. Notice how the note F is added in addition to the pentatonic scale.

![Figure 7. Central components and architecture of Hitmachine.](image)

**Figure 5. Central components and architecture of Hitmachine.**

**4.2 EV3: Lego Mindstorms Unit**

The Lego Mindstorms EV3 (3rd generation computer modules in the Evolution product line) is running Linux on an SD card and is pre-programmed to receive and interpret the sensor data. Five different sensors provide handles into the music making part of the instrument. The handles control each their separate musical aspect. The five sensors for music making are a pushbutton, a long-range distance sensor (ultrasound), a short-range distance sensor (infrared), a color sensor, and a gyroscope. The sensor for changing the timbre is a servomotor used as a potentiometer and will from here on be referred to it as the sound changing wheel (See Figure 6).

![Figure 6. Five sensors for playing music and a wheel for changing sound.](image)

The EV3 has four ports in each end. On one side these ports are marked as numbers 1, 2, 3, 4 and on the other side as letters A, B, C, D. Sensors for playing should be connected to the numbers and the sound changing wheel should be connected to either of the letters. The four ports have distinct functionalities and provide different handles into the musical framework (See Figure 7). The sensor in port 1 determines which note to play and the sensor in port 2 determines when to strike it. The sensor in port 3 is used to add another note, so if sensors are connected in both port 1 and 3 it is possible to play two different notes at the same time.
4.3.2 Rhythmic Aid

In addition to the tonal aid, Hitmachine also provides a rhythmic correction. The musical framework is built in such a way, that an algorithm takes every input and converts it into an output at the nearest "correct" timing according to the rhythm of the background music. This means that even though a note is stricken too early it will first be played back at the following correct place in time.

The correct timing is defined by what we call the main rhythm. This rhythmic pattern is created by the workshop facilitators through the Beat Builder, which is an interface for controlling the backend of Hitmachine. Hitmachine only uses with common time (4/4), and the main rhythm can be created with the precision of 16th notes. The pattern is created by clicking and thereby coloring the desired 16th notes with the mouse (See Figure 9). The colored notes represent the possible places in time for the children's lead instruments to play. If all 16 fields are colored, the lead can strike notes on every 16th note, if every 2nd field is colored they can strike notes on every 8th note and so on. Figure 9 depicts a situation where only the third of every sixteen 16th notes are playable for the lead.

![Figure 9. Screenshot from Beat Builder showing 16 rhythm fields. Green fields are part of the main rhythm and white fields are not.](image)

The pattern does not have to be regular or symmetric, but no matter how it is chosen, it will be looped bar after bar. The main rhythm does not only restrict when notes can be stricken but also when they can be released. Figure 10 shows three examples of different possible lengths of a note that all start at the same time but end at different times either at the end or the beginning of one of the available notes in a certain main rhythm.

![Figure 10. The blue bars indicate the main rhythm. The red bars indicate three different possible timings for a note to be released.](image)

The rhythmic correction means that the instruments are not necessarily played in real time, but with a tiny delay, corresponding to how much the player is "off" in relation to the main rhythm.

To compensate for this delay to some degree the algorithm makes what we call forgiving correction, which means that there is a short time buffer (the correction buffer zone) in the beginning of each possible note in the main rhythm. If a note is stricken within this buffer zone, it is played back immediately, instead of at the next correct place in time (See Figure 11). However, the time buffer is so short that most people will not be able to hear that the note is not tight.

![Figure 11. Forgiving correction. The grey fields are part of the chosen main rhythm and the white are not. If a note is stricken within the timeframe of the crosshatched areas the note will be played immediately instead of queued.](image)

4.4 The Beat Builder

The Beat Builder is the backend interface into the musical framework and works as a generative tool to create background music for the children’s lead instruments. It is designed to be controlled by the workshop facilitators and not the children, and is a simplified Digital Audio Workstation (DAW). The Beat Builder makes it possible to choose the form of the musical track that is the order of verses, bridges, drops, and choruses. This order can be varied freely. The background music is based on a scale and chord progression along with a main rhythm for all the music to follow. The scale and chord progression are chosen from a set of popular chord progressions identified by hooktheory.com [7] through analysis of 6768 popular pop songs. This limits the diversity of progressions, but ensures that the chords resonate with something most people in western culture are familiar with. The creation of the main rhythm is described above, but the main rhythm does not only define when the lead instruments can play, but is also the rhythmical foundation for the background music. Without this part, there would not be any guaranty that the rhythm of the lead melody would fit to the background music. The background music consists of several musical layers. These layers are drums, chords, bass, and strings. Each layer is restricted to follow the main rhythm but does not need to use every note. Thereby one rhythm can be created for the drums within the main rhythm while another rhythm is created for the bass. For each layer the timbre of the instruments can be chosen among several different software instruments. For the drums a whole drum kit is chosen and then the rhythm of the kick, snare, hihat, and ride cymbal can be programmed individually. The framework also allows for crashes to be placed at certain places, e.g. right before a chorus. The chords can be played by pianos, guitars, flutes, or a range of polyphonic synthesizers, and each note in each chord can be varied in length. The timbre of the bass can be chosen among several vst-bass-instruments or synthesizers. Finally, strings can be added as a way to provide extra sound and energy to the chorus. Furthermore the Beat Builder also lets you define the overall tempo and makes it possible to apply filters to gradually dull the sound of certain instruments. The comprehensive sound library combined with the all the possible ways of changing the music facilitate the creation of almost infinitely many different background beats, and even make it possible to aim towards specific genres by combining typical temporal and rhythmic traits of e.g. pop, hiphop, EDM, or dubstep.

5. Workshop

A 4-day workshop was conducted at an elementary school. During 4 days Hitmachine was tested with 11 different age groups ranging from first year kindergarteners all the way to 7th grade resulting in a total of more than 150 children, aged 3-13. Each day contained 2-4 sessions and the length of each session varied for each age group ranging from 20 minutes for the youngest and 3 hours for the oldest.
they told us that they had never seen some of the more shy children be so engaged also including children without prior musical experience. One boy said “I’ve never played music but I can play this in a way” and another boy said “This is the best music I’ve ever made”.

6.1 The Influence of Age on Musical Comprehension

We identified some interesting differences between the various age groups regarding how they played. There was a clear tendency for the sophistication of play to increase with age. Some of the younger children were sometimes happily engaged in performing with their instruments on stage while interacting with the sensors in a way they did not react to. E.g. treating a distance sensor like a color sensor or activating a sensor that changed notes without striking these notes at all. The older children seemed to be more capable of identifying their own role and impact. Some of them just spammed the sensors with input, but for several children we saw that they slowly figured out how to follow the rhythm when they played. The older children were able to collaborate on making music, and explored this by switching roles on stage to sometimes be the one in charge of choosing notes and other times of hitting them. Through the interviews we discovered that some children could not convincingly differ between higher or lower pitches. Again we saw a correlation between the number of children in a group that could differentiate between notes and their age, the oldest being most able. We did not experience any gender specific differences.

6.2 Abstract Musical Aspects

The Hitmachine is designed to let the children manipulate certain musical aspects through the sensors, while others are left to the Beat Builder. The children could change notes of the lead with port 1, strike them with port 2, add another note with port 3, and change the octave with port 4. Furthermore they could change the timbre of the sound with the sound changing wheel. However, they could not e.g. change the dynamics (differences in volume), bend notes, or deviate from the predefined scale and rhythm. In the case of Hitmachine we saw, that none of the children understood the possibility of playing more than one note at a time on the same instrument by using both port 1 and 3. At the same time no one was able to properly use port 4 for changing octaves. We saw sensors in port 4 be activated as if they were the ones for striking notes, which indicates that the concept of different octaves might have been to abstract or non-transparent for the workshop participants. Several of the younger children also turned the sound changing wheel continuously as a part of their play. This resulted in a chaotic musical output, with the timbre of the lead synthesizer changing every second (See Figure 14). It illustrates, that some
musical aspects are easier to comprehend than others. As a lot of the sounds were radically different, it was easier for the children to identify a change in timbre than a change in pitch. It engaged them despite how it sounded because they were able to identify that their actions made a difference. However, the older children told each other to stop turning the wheel. E.g. a girl said to her partner “Don’t touch the wheel, I just found our sound”. This indicates that they thought of the sound as something to be found and then maintained while playing. We emphasize that the differences in age were large, ranging from 3–13, and that the musical understanding seemingly increased gradually with age.

When designing for tangible music making it is the designer’s task to adequately choose which aspects should be accessible through the handles and how. More handles into the music means more aspects to control. This creates more freedom, but at the same time increases the difficulty. So an important design task is to balance this control with the expressivity, to best foster musical engagement. To do this designers of interactive musical interfaces have to not only be experts in hearing the differences in musical aspects themselves but also in identifying which aspects are comprehensible for others.

7. CONCLUSION

This paper presents a platform for tangible music making for novices called Hitmachine, along with findings from a 4-day workshop where it was situated in an elementary school setting. Hitmachine provides tonal aid and rhy and can empower people without prior musical experience to create great sounding music.

Novices called Hitmachine, along with findings from a 4-day workshop where it was situated in an elementary school setting. Hitmachine provides tonal aid and rhythmic correction to empower people without prior musical experience to create great sounding music. The platform is focused on the musical paradigm of modern western popular music, and contains empirical evidence to support the hypothesis that Hitmachine can make music making more accessible through the handles and how. More handles into the music means more aspects to control. This creates more freedom, but at the same time increases the difficulty. So an important design task is to balance this control with the expressivity, to best foster musical engagement. To do this designers of interactive musical interfaces have to not only be experts in hearing the differences in musical aspects themselves but also in identifying which aspects are comprehensible for others.

8. ADDITIONAL AUTHORS

Jeppe Stougaard, Aarhus University, Aabogade 34, DK-8200 Aarhus N, Denmark, jstougaard@gmail.com
Jens Emil Grønbæk, Aarhus University, Aabogade 34, DK-8200 Aarhus N, Denmark, jensemil@cs.au.dk
Mikkel Kørkegaard Rasmussen, Aarhus University, Aabogade 34, DK-8200 Aarhus N, Denmark, mikkelkorg@gmail.com

9. REFERENCES


