"It's SHO time" --- An Interactive Environment for SHO(Sheng) Performance

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Abstract: This paper is intended as an investigation of new interactive environment for SHO (Japanese traditional instrument, a mouth organ like "Sheng" in China) performance. We have developed three styles of sensors for SHO performance with bio-sensor technology and microelectronics, designed a pattern recognizing module, and produced a multimedia / interactive environment for composition / performance of computer music featuring SHO. We also experimentally composed and performed some new works as multimedia arts, so we will report the performances and discuss about its problem and its potential.

1. Introduction
The SHO (Japanese traditional instrument, a mouth organ like "Sheng" in China) player blows into a hole in the mouthpiece, which sends the air through bamboo tubes which are similar in design and produce a timbre similar to the pipes in a western organ. It can produce chords as well as single notes. It is important and interesting that the SHO player uses both directions of the breath stream, and controls the breath pressure for expressions in music. We have developed three styles of sensors for SHO performance with bio-sensor technology and microelectronics: (1) small control switches in the SHO, (2) bi-directional breath sensor, (3) wireless module for these sensors, and designed a pattern recognizing module in MAX, and produced a multimedia / interactive environment for composition / performance of computer music featuring SHO. The SHO player uses both hands to hold the SHO and performs the "finger" to generate many notes with many fingers. Normally the player must keep sitting calmly, so we cannot use popular interfaces like foot pedals, foot volumes and optical beam sensing the movements of arms.

2. The 1st SHO sensor module
At first, we found that only one finger or two fingers can be used for other purpose in the performance. We developed very small touch switches inside the SHO bamboo tubes secretly, and the player can control them within the traditional way of fingering in music. The control information generates MIDI signals with original format by small CPU module, and real-time processed with original MAX patch of pattern recognition.

The 1st SHO sensor

The circuit of the 1st SHO sensor
This CPU card [AKI-80] has 8-bit integrated CPU core, and is very easy to produce special sensors. The documents of this CPU card and MIDI applications are opened at the Web : http://nagasm.org [only in Japanese now].

3. The 2nd SHO sensor module

Next, we developed a compact breath sensing system of the SHO. The breath stream of each bamboo tube is very critical, and it is very difficult to detect the value of the bi-directional pressures for each bamboo pipe. We found that normal SHO uses 15 bamboos with reed but 2 bamboos are used only for decoration, not used for sound generation. So we replaced one bamboo with the "sensing pipe" which connected a small air pressure sensor module. This sensor detects the bi-directional air pressure value of the "air room" of the bottom of the SHO. We also produced an original MAX patch to detect and convert the sensor information into universal parameters of performance.

![the pressure sensor block of the 2nd SHO sensor](image)

![smart 32bit CPU card [AKI-H8]](image)

![the circuit of the 2nd SHO sensor](image)

![the circuit of air pressure sensor](image)

![the development system](image)
This CPU card [AKI-H8] has 32-bit integrated CPU core and 8-channel A/D converters, and is very easy to produce advanced special sensors. The documents of this CPU card and MIDI applications are also opened at the Web: http://nagasm.org [only in Japanese now].

4. The 3rd SHO sensor module
We have developed the 3rd SHO sensor that contains both small control switches and breath sensing block, and this sensor does not have "wired" demerit. We use the wireless transmitter / receiver, so the performer can move anywhere with the wireless and the battery.

5. Detecting SHO information with MAX
The output of these sensors are mapped to special messages of MIDI, so we can easily use the messages with MAX patches as the composition. This figure is a sample patch to display the breath sensor in real time. The left windows shows the straight breath data of the sensor [0-127], and the right window shows the abstract value of the bi-directional information. The sampling rate of the breath sensing is about 200Hz. The CPU can detect at 125kHz at maximum, but the MIDI receiver cannot receive the speed, so the CPU software detects the change of data.

6. The performance
We will report two applications of the interactive environment for SHO, as some works of computer music and multimedia art.

6-1. "dinery 2"
One of the authors (Tamami Tono Ito) composed and performed a work called "dinery 2" in the concert of ICMC 1998. This piece uses the first sensor, and the performer controls "scene changes of back-grounded part" and "patch changes of Kyma" for signal processing. Please read again the documents of the concert program of ICMC1998.

6-2. "Visional Legend"
One of the authors (Yoichi Nagashima) composed and Tamami Tono Ito performed a work called "Visional Legend" in the concert of International Computer Music Festival 1998 in Kobe Japan (Xebec Hall). This piece uses the second sensor, and the performer controls not only sound generation but also back-grounded graphics (CG, Video, CCD image) in real-time. This composition is inspired with the poem "正倉院仏像生銀雀" written by Shimpei Kusano and the SHO sounds performed by Tamami Tono Ito. The music part of this piece contains two types. The SHO sound is directly amplified to PA and is real-time processed by Kyma signal processing workstation with live control via MIDI. The SHO performer may control the "special breath sensor for SHO" produced by the composer, and the sensing information also modify the live SHO sound part. The background sound part is pre-processed with Kyma and Indy, and fixed to CD. All sound
materials of this part are SHO sound performed by Tamami Tono and reading speech of the poem by Junya Sasaki (Baritone). Both sounds are processed by different algorithm in Kyma. These processed materials are processed in Indy by original DSP softwares produced by the composer, and re-mixed in the Indy. The graphical part of this piece is considered as the environmental images of the poem. There are some sources of the graphical part, for example, live slide show images of Japanese scenery, CG generated by Open-GL softwares, natural video images and live graphics of the performer with CCD cameras. These source images are live switched by MIDI-Video switcher, and the output signal is connected to a projector for big screen. The SHO performer may switch the graphics with the special SHO sensor. The algorithm of real-time composition and graphical control is realized as a MAX patch. The SHO performance is described in this score, but the most important policy is the improvisation. The performer may have a Stop Watch to detect the position of the piece with this score, but playing points are not fixed exactly. She/He may perform with the improvisation spirit of her/his own, and she/he must listen to the sound in the whole performance.

7. Summary
We have reported some examples of our research in this paper. The sensor technology may apply not only for music but also human interface systems. We will continue this research both with another sensors for music and with human interface applications.

REFERENCES