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Apprehending works of computer music through a representation of the code

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Summary
My research is based on the code that exists in computer music works. I suggest that the code can be helpful for musical analysis. Having seen the main difficulties while studying this code, I am introducing a tool that provides a representation of the code during the work. By representing the elements of the code that produce the music, I suggest a new way to apprehend works of computer music.

Introduction
At the end of the 20th century Jean-Claude Risset highlighted a novel aspect of computer music composition: sound production through calculation (Risset 1999). Pursuing this line of thought, I view composition as a process that defines the different calculations needed to produce music. Since this calculations are implemented in programming languages, I name them 'code'.

Code is rich
First I notice that the relation between the code and the work is new in music: the same code permit to compose, to actualize and to reconstruct the work. This omnipresence of the code reveals its richness: it contains a lot of information. Thus, as Matteo Meneghini has shown in 2006 with Stria, a study based on this code can be helpful for the analysis.

Main difficulties
Nevertheless, this approach is not yet widespread in musical analysis. I can understand this by revealing the main difficulties for studying the code:

• Code is hermetic: it is dedicated to the computer, not the human
• Code is plural: several programming languages can be used in a piece
• Codes of works are heterogeneous: many languages are used in computer music
• Languages are not perennial: they are evolving with the technological obsolescence (corollary to Moore's law)

Theoretically Proposition
I believe that a representation of the code can be helpful for the analysis. Here are the main points of the desired representation:

• Independent to programming languages: it must be applicable in all cases
• "Upper" the programming languages, i.e. in a higher abstraction level
• Readable: all the code do not have to be include but only the salient elements
• Personal: the representation is built by the analyst
• Dynamic: the representation must evolve at the same time as the music

Most of these points can be illustrated with the Graphic User Interface (GUI) often present in code of works. Mainly, GUI are used to give a global view of the code so that the user can easily control the computation. In a same way, the representation I need must be built upper the code to facilitate the understanding.

Practical Proposition
I have developed a software that allows to build this representation. The implementation is done with Processing, a programming language dedicated to graphic rendering. To build the representation, the user has to identify the salient element of the code, construct OSC message, and send it to the software.

Interactivity
I dedicated these representations to the "interactive works" (i.e. when an exterior phenomena is acquired and linked to the computation). Thus, the representation includes three layer: the inputs, the connections and the computation. I choose to work on interactive pieces because the representation of the code are more meaningful.

Example

Conclusion
I introduce a new way to use the code of works in an analytically approach. By identifying and representing the evolution of the most salient element of the code, we would like to permit another way for apprehending electroacoustic and computer music works.

This research also leads to question the relation between the piece of work and the code, this brings to the ontology of computer music works.

Capture of a representation given by Dodécalite Intérieur, Jean Michel Bossini, 2009, for vibraphone and live electronics

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