Clone Detection for Max/MSP Patch Libraries

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Poster Abstract

Determining music similarity is a well-known problem in the music information retrieval community. Of the music representations previously addressed by such work, patches written in visual languages such as Pure Data \cite{1} and Max/MSP \cite{2} are not usually considered, yet they represent a class of music representation where the generative elements can have a close and often deterministic relationship with the produced sound. As such they are potentially good candidates for discovering similarity in the final audio through analysis of the source language (similar discovery techniques may also apply to packages like Supercollider and CSound although these are textual). Such a technique could have applications not only in music information retrieval but also in live coding and education.

This poster presents work in progress on detecting similarities in patches and sub-patches written in Max/MSP and grouping these, allowing collections to be formed and navigated. The technique we propose is based on clone detection, a well-known approach in software engineering to finding similar and identical pieces of source code within large software systems (see \cite{3-5}). Dataflow languages such as Max/MSP present particular challenges to existing clone detection technology because of the absence of explicit control flow in the source language. Recent work has addressed this problem for Simulink models \cite{6, 7} but these algorithms are unsuitable for application directly to Max/MSP. Control flow in Max/MSP is dependent on the spatial relationships of the objects used in a patch, thus graph isomorphic approaches such as \cite{6} cannot be applied without prior transformation of the source patch.

Our work proposes initially to adapt the Operation Control Graph approach of Karam et al. \cite{8} to make control flow explicit with respect to the semantics of the execution engine and subsequently to apply the graph isomorphism algorithms of Pham et al. \cite{6}. In addition to the need to address implicit control flow, the nature of patch libraries (a large number of relatively small programs) is likely to be different to large software systems (a few large, but highly interconnected, pieces of source code) and this will also need to be addressed in the future. We also aim to extend this work to more general forms of clone detection for non-traditional programming languages and paradigms.

References

\begin{enumerate}
\item \url{http://puredata.info}
\item \url{http://www.cycling74.com}
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