Formalisms and Interfaces to Manipulate Music Information: The Case of Music Petri Nets

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Abstract: Music Petri nets are a mathematical formalism that has been already adopted in the context of music information analysis and manipulation, concerning both symbolic scores and audio content. Among the main advantages, it is worth mentioning their possibility to clearly describe music processes and transformations inside a music composition, their easy-to-understand graphical representation, and the availability of formal tools to analyze the nets thus obtained. But previous research has also highlighted some limits in the usability of music Petri nets, due to an interface far from the ones composers and performers are used to, such as digital score editors and digital audio workstations. In this paper, we propose a solution that combines the descriptive power of such a mathematical formalism with the ease of use of editing tools to which musicians are accustomed. The idea is to design human-computer interfaces that, standing between the musician and the mathematical formalism, can hide the details of the underlying Petri nets.

1 INTRODUCTION

In the field of sound and music computing, the problem of finding suitable interfaces to represent and manipulate music information is a matter of interest.

In 1985, Pennycook wrote an inspiring survey on computer-music interfaces and their basic principles, dealing specifically with three musical tasks: manuscript preparation, music language interfaces for composition, and real-time performance interaction (Pennycook, 1985). In more recent times, reference (Assayag et al., 1999) mentioned examples of interfaces for computer-assisted composition developed at IRCAM, (Cook, 2001) described the principles to design computer music controllers, and (Paradiso and Omodhain, 2003) dealt with trends in electronic music interfaces. Finally, it is worth mentioning the works annually presented at the International Conference on New Interfaces for Musical Expression (NIME), an initiative dedicated to scientific research on the development of new technologies and their role in musical expression and artistic performance.

A successful example of computer-music interface is the reacTable (Jordà et al., 2007), an electronic musical instrument with a tabletop tangible user interface conceived in 2003 and developed by a research team at the Pompeu Fabra University in Barcelona. In its original configuration, the interface is basically a round translucent table, used in a darkened room as a backlit display.\footnote{More recently, also software versions have been released.} By placing blocks called tangibles on the table, and interfacing with the visual display via the tangibles or fingertips, a virtual modular synthesizer is operated, thus creating music or sound effects. The reacTable is a musical instrument that can be profitably used for extemporary composition and performance. Similarly to our proposal detailed below, tangibles can be associated with the concepts of music object and musical operator that we will introduce, but such an instrument has not been conceived to describe music processes in a formal way.

MAX/Msp (Didkovsky and Hajdu, 2008) and Pure Data (Puckette et al., 1996) are dataflow programming languages where functions or objects are linked in a graphical environment which models control and audio flows. These software tools can also support formal approaches to composition and manipulation of music information, an aspect that brings them closer to our proposal. Since MAX/Msp and Pure Data are commonly in use among musicians, this kind of approach seems to be suitable also for people without a specific training in sound and music computing.

Now, a key question is: why should we employ a
formal tool to describe music objects and their transformational processes, which implies a number of theoretical and practical problems to solve, when non-formal solutions to create and manipulate music and sound are available and commonly in use.

The answer is that formal tools present a number of advantages with respect to non-formal representation formats. First, for the representation, transformation, and establishment of relationships involving music information, it is possible to rely on the theory behind, also benefiting from previous research. Moreover, a formal representation typically allows the investigation of mathematical as well as topological properties; an example is the automatic recognition of identical structures via an isomorphism. Finally, the adoption of a formalism encourages the unveiling of hidden structures and implicit processes, thus fostering a deeper understanding of the creative/analytical phenomenon.

The paper is structured as follows: Section 2 will make research questions explicit, Section 3 will provide an overview of the formalism known as Petri nets, Section 4 will introduce a specialization called music Petri nets, Section 5 will discuss some proposals of interfaces which can answer the mentioned research questions, and Section 6 will draw the conclusions.

2 RESEARCH QUESTIONS

Petri nets (PNs) are a formal tool suitable to study and describe systems that are concurrent, asynchronous, distributed, parallel, and non-deterministic. Also musical compositions can be seen as the result of transformational processes on music objects that share many of the mentioned features. For example, parts and voices in a composition can be interpreted as parallel, concurrent and distributed sequences of music objects, which can be in turn decomposed into simpler information entities.

In this context, we define music object any meaningful aggregation of symbols, at different degrees of abstraction. Given this very broad definition, examples of music objects may be sections, periods, phrases, motifs, chord sequences, rhythm patterns, etc. Within a composition, music objects can be reused, as in the case of verse-chorus structures for popular music or subject-answer-countersubject in contrapuntal compositional techniques. Besides, music objects can be transformed through ad hoc music operators, such as transpositions, inversions, pitch substitutions, etc. Since music is intrinsically hierarchical (Lerdahl and Jackendoff, 1983), the process of decomposition of music objects into simpler ones can occur recursively, until the most atomic level (e.g., the one of music symbols) has been reached.

Recent research in the field of music theory, music cognition, and computational musicology has brought to the formulation of theories where music processes are made explicit, so as to unveil the structure of individual compositions (Lerdahl and Jackendoff, 1985).

The research questions of the present work do not focus on the possibilities offered by Petri nets to music composition, analysis, and a posteriori manipulation, since these aspects have been already investigated in literature (see Section 4.2 for further details). Rather, our goal is to bridge the gap between a Petri net-based representation of music content, which is a formal tool comprehensible to mathematicians and computer scientists, and a performance-oriented tool, namely an interface that allows easy interaction with music content suitable for composers and musicians.

In our intention, this initiative does not explicitly address musicians, nor is aimed at providing only domain experts with a new music-content manipulation tool. Needless to say, musicians are a privileged category of users both to validate the theoretical approach and to test the computer-based tools that implement it, but our goal is to propose a new paradigm to manipulate music content addressing also untrained people.

The main research questions for this work are: a) Is it possible to hide the details of the Petri net description of a music piece, so that it can be easily managed even by non-experts while formal aspects are being preserved? b) Is the proposed approach suitable to define musical objects and support the main transformational processes occurring on them, even in a real time context? c) Is it possible to create a software environment implementing the mentioned theoretical framework?

Before answering the aforementioned research questions, it is worth introducing some basic notions on Petri nets (PNs) and music Petri nets (MPNs), which constitute a specialization of PNs in the music field.

3 AN OVERVIEW OF PETRI NETS

A formal description of the general net theory by Carl Adam Petri would fall beyond the scope of the present paper. For details about this subject, please refer to works such as (Petri, 1980), (Peterson, 1981) and (Murata, 1989). For the sake of clarity, we will only summarize the key elements to let the reader un-
understand the theoretical approach proposed in the following.

A PN is an abstract and formal model to represent the dynamic behavior of a system presenting asynchronous and concurrent activities. PNs are made of a combination of basic objects falling in one of these categories: places, transitions, and arcs. Usually represented in a graphical forms, the instances of such categories are drawn as circles, rectangles, and oriented lines respectively. Places and transitions are also referred to as nodes. Arcs can have a number associated, called the arc weight. The graphical appearance of a simple PN is shown in Figure 1.

PNs are not static models, rather they present an evolution from a state to another. The current state is indicated by place marking, namely by the number of tokens in each place. The dynamic evolution of a PN is determined by the following firing rules:

- A transition is enabled when all the incoming places of that transition present a number of tokens greater or equal to the weights of the corresponding incoming arcs, and, after the fire of the transition, the marking of all the output places will be less than or equal to their capacities;
- When a transition is enabled, its firing subtracts from the incoming places a number of tokens equal to the weights of the incoming arcs, and adds to each outgoing place a number of tokens equal to the weights of the corresponding outgoing arc.

An example of transition firing, showing markings before and after, is provided in Figure 2.

When their application to the music field was first proposed, the following properties were considered: PNs are associated with a graphical form of notation that requires few symbols; they support hierarchical descriptions and the definition of macro-structures; they are able to describe music-objects processing, supporting timed representations and deterministic as well as non-deterministic models (Haus and Sametti, 1991).

4 MUSIC PETRI NETS

Music Petri nets (MPNs) are a specialized extension of PNs that supports the association of music objects to places. A music object (MO) may be anything that can have a musical meaning and can be thought as an entity, either simple or complex, either abstract or detailed. As we will explain below, MOs can be combined, reused as they are, or transformed into new instances.

For the sake of clarity, it is important to underline the possibility to associate different kinds of music-related content with places. In detail:

- In the case of symbolic content, the MO contains score excerpts encoded in terms of Common Western Notation (e.g., notes, rests, etc.) or other notational systems. The main advantage is the possibility to manipulate objects at any degree of abstraction and granularity. For example, it is possible to implement algorithms such as "transpose all notes of the first measure one octave below";

Figure 1: An example of Petri net, showing places (circles), transitions (rectangles), arcs (oriented lines) and their weight (numbers above oriented lines). Numbers inside places represent the current and the maximum number of tokens allowed, respectively. The former number provides place marking.

Figure 2: The upper image shows a net where transition T1 is enabled, i.e. it is ready to fire; the lower image illustrates the new net marking after firing. Please note that tokens have not been transferred, rather consumed in input places and created in output places in accordance with arc weights.
or “double the duration of all C-pitched notes”. On the other side, the corresponding audio is not directly encoded within MOs; rather, playback requires the interpretation of symbolic sequences to be sent to a sound module;

- In the case of performance content, the MO embeds information encoded through a computer-driven performance language, such as MIDI or Csound. This kind of approach stands in the middle of symbolic and audio content;
- In the case of audio content, the MO contains waveforms instead of symbolic information. The possibilities of content manipulations are far more limited than in the first case (e.g., alteration of the original sequence of audio fragments, volume changes, equalization, pitch shifting, time stretching, etc.); on the other side, for net playback, only a suitable media player is required.

In the following, these cases will be managed separately, and the proposed interface will remark differences through ad hoc graphical features.

### 4.1 Formalization

Concerning places, in MPNs the following cases can occur:

- A place can have no music fragment associated and no music fragment in input. In this way, it has only a structural function (e.g., a counter, a selector, a semaphore, etc.) in a given net topology, in accordance with the definition of places in ordinary PNs, where markings represent the state of the system;
- A place can host a music fragment that will be transferred to output places after the firing of the corresponding transitions. In this case, the music fragment will be delivered to output places after the manipulation operated by transitions;
- A place can receive a music fragment from either a single or multiple input transitions. If multiple fragments arrive simultaneously and/or a MO is already present, fragments are mixed to form a more complex MO, potentially available for outgoing transitions.

Moreover, in MPNs a place can be either enabled to play music objects or not. When an enabled place containing a MO receives tokens, the fragment (either already present or transferred from other places) is played; when a non-enabled place hosts or receives MOs, its only function is to mix inputs, store music fragments and send them in output when transitions fire.

Concerning transitions, in MPNs they can host music algorithms (defined as abstract transformations). This kind of transitions is used to process MOs in input, modify them accordingly, and transfer MOs thus obtained in output.

For example, one can create a simple net with a place with an associated MO containing a single note (say, a C pitch) and the Play flag set to false, an output transition with an associated algorithm that creates a major scale in the key of the input note, and an output place that plays the objects thus modified (in this case, the C major scale). Then, the same net topology can be reused by changing the MO associated with the input place: e.g., if the original note is set to D, the D major scale is obtained; as another example, if a sequence of pitches is used as the input instead of a single note, the final result is a progression.

For a more detailed formal description of MPNs, please refer to (Baratè and Haus, 2013).

### 4.2 Related Works on MPNs

The relationship between PNs and music has been investigated in a number of scientific works. This research field has been explored since late ‘80s mainly at the Laboratory of Music Informatics (LIM – Laboratorio di Informatica Musicale) of the University of Milan.

Early works discussing the description and performance of musical processes by means of Petri nets are (Camurri et al., 1986) and (Haus and Rodriguez, 1988).

Reference (Haus and Sametti, 1991) introduces ScoreSynth, an experimental software tool for score synthesis through MPNs (see Section 4.3).

A discussion about the effectiveness of MPNs in the formalizations of extended music pieces can be found in (Haus and Rodriguez, 1993), focusing on Ravel’s “Bolero”, and in (De Matteis and Haus, 1996), dealing with Stravinsky’s “The Rite of Spring”.

The possibility to rely on MPNs in order to represent the structure of a piece within a multi-layer environment has been explored in (Baratè, 2008) and (Baratè and Hauser, 2013). The results of this investigation brought MPNs to become one of the formalisms natively supported in the IEEE 1599 format (Bagni and Haus, 2009) to provide structural descriptions for music pieces.

Moreover, research has highlighted the applicability of MPNs to music analysis (Baratè et al., 2006) and composition (Baratè et al., 2007), even in real time environments (Baratè et al., 2014). A very recent effort in this sense was the application of MPNs
to the formalization of Schoenberg’s fundamentals of musical composition (Baraté et al., 2018).

4.3 Available Software Tools

Currently, a number of software tools for the design and execution of generic PNs is available. PIPE (Platform Independent Petri net Editor)\(^2\) is an open-source, platform-independent tool for creating and analysing Petri nets, including Generalised Stochastic Petri nets (Dingle et al., 2009). The Petri Net Toolbox\(^3\) is a software tool for the simulation, analysis, and design of discrete-event systems based on Petri Net models embedded in the MATLAB environment. WoPeD (Workflow Petri Net Designer)\(^4\) is an open-source software which aims to provide an easy-to-use interface for modelling, simulating and analyzing processes described by workflow nets.

Concerning the musical extension of PNs, there is only one available tool supporting MPNs: ScoreSynth (Haus and Sametti, 1991). Its goal is to draw and execute MPNs supporting MOs encoded in IEEE 1599 format. This application, written in C\(_\sharp\), runs under Microsoft Windows, even if recent tests have demonstrated a good compatibility with Linux-based operating systems thanks to the Mono project.

ScoreSynth has many features designed to draw net models. Its multi-window GUI permits to arrange all Petri nets that concur to design a single complex model. Customizable graphical elements include: place and transition sizes; place and transition names with customizable positions; place, transition, and arc background and foreground colors; arc smoothness; pen widths; fonts; drawing grids. The interface of ScoreSynth is shown in Figure 3.

In ScoreSynth, MPNs can be executed and debugged in various ways:

- **Complete execution** – The standard execution mode, where nets are processed until no transition can fire, or the user stops the execution;
- **Timed execution** – Similar to the complete execution, but transition firings occurs every \(n\) seconds;
- **Step-by-step execution** – The user controls the process by triggering single steps, such as transition firings, tokens transfer, performance of MOs.

To help debugging operations, an automatic text report of net execution is provided, step by step. The execution history is saved too, and the user can invoke previous/next step buttons: this is also useful to test non-deterministic situations, stepping back and choosing another execution branch of the net.

Since MOs are coded in IEEE 1599, a net execution creates a comprehensive IEEE 1599 document that mixes all these objects, thus creating a final result where the logic part reflects the mixing process, and the linked media maintain their synchronization.

Together with printing and export graphics facilities, an interesting feature consists in the file format used to save models: PNML (Petri Net Markup Language), which is an XML-based standard interchange format used to represent PNs.

Currently, a Web-based multi-platform version of ScoreSynth is under development at the Laboratory of Music Informatics of the University of Milan.

The features of the original ScoreSynth have been analyzed in order to support them in the proposed interface, even if the purpose of this work is to hide PN-implementation details.

5 A COMPUTER INTERFACE FOR MUSIC PETRI NETS

In this section we will describe a proposal of software tool, conceived as a browser application, which aims to bridge the gap between traditional interfaces for music manipulation and MPNs.

The first phase is the realization of a diagram where MOs can be placed, modified through suitable operators, and connected together as a graph. In the following, please refer to Figure 4 for interface-related aspects.

This phase can be decomposed into steps. First, MOs are loaded into the Object Gallery, organized by type, marked through a customizable name (e.g., “Fragment A”, “Main theme”, “Chorus”, etc.) and associated with a color. After the import step, using drag-and-drop operations, MOs can be placed over the canvas and connected by cords that join outlets and inlets.

Inside the canvas, MOs are represented as rectangles, identified by a name, an icon, and a conventional color that specifies the MO type. Depending on the latter aspect, the rectangle adopts different graphical representations for content: music notation in the case of symbolic content, piano roll for computer-driven performances, and waveforms for audio (see Figure 5). Each rectangle embeds basic media controls to play its content; in case of non-audio blocks, an internal synthesizer is invoked.

For each block, multiple ingoing and outgoing connections are supported. Cords may belong to two
Figure 3: The interface of ScoreSynth for Microsoft Windows.

Figure 4: Screenshot of the proposed web-based interface.
Figure 5: Graphical representations of audio, computer-driven performance, and symbolic MOs respectively.

Figure 6: Diagram of a “contrasting verse-chorus with bridge” song form, reconstructed by joining audio fragments obtained from a segmentation process.

different types: a) *concurrent arcs*, represented by solid lines, meaning that all concurrent outgoing paths are traveled simultaneously, and b) *exclusive arcs*, represented by dashed lines, implying that a path excludes the others. Priority depends on numeric values over arcs, that create a sorted sequence of arcs to be navigated.

If no operator is invoked, the final result will be a graph of music excerpts without any modification. A simple example that illustrates a typical song structure, specifically a contrasting verse-chorus with bridge, is shown in Figure 6. In this case, MOs correspond to high-level descriptions of the composition. Please note that such an abstract representation considers Verse 1 and Verse 2 as identical, whereas audio signals (as well as score excerpts) would be typically different, at least concerning lyrics.

The proposed framework supports another important feature of MPNs, namely the availability of musical operators that can be applied to MOs in order to algorithmically transform them into new MOs. Musical operators can manipulate information concerning melodic, harmonic and rhythmic aspects. Examples involving symbolic content are transposition by a given interval, inversion, calculation of the retrograde, augmentation and diminution, and so on. Processes can be applied in a selective way (e.g., “Transpose only G-pitched eighth notes one octave below”) and they can carry parameters (e.g., “Transpose all notes in the sequence x half tones up”, with $x \in \mathbb{N}$). Audio content can be modified through different operators, such as pitch shifting, time stretching, fade-in and fade-out, filters, and other effects.

In MPNs, musical operators are typically linked to transitions: when the transition fires, the corresponding musical operator is triggered, thus modifying the MOs contained in input places and “passing” the transformed MOs to output places. This process, formally defined in MPN theory, is hard to understand for non experts. In the proposed interface, musical operators are associated with blocks, and they can be stacked one on top of the other. Rectangles, originally conceived to carry only music content, now contain tab views that allow to track step-by-step the transformations achieved by single musical operators. Figure 7 shows a clarifying example about cascading transformations of audio content: a sine wave is first transposed one octave below (pitch shifting by a factor 0.5) and then faded out after a given number of samples. The figure illustrates the graphical aspect of the three panels contained in the same block.

After consolidating the structure of the graph, the second phase, called *macro expansion*, can occur. The goal is to turn such a diagram into a MPN. In computer science, a macroinstruction (or simply macro) is a rule or pattern that specifies how a certain input sequence should be mapped to a replacement output sequence according to a defined procedure. *Macro expansion* stands for the mapping process that instantiates a macro use into a specific sequence.

Under our working hypotheses, macro expansion is trivial. Each block of the original graph can be easily substituted by a suitable subnet. When musical operators have to be applied, the corresponding algorithms are implemented within transitions. The cords become arcs that join subnets together, possibly weighted by probabilistic values in order to support exclusive paths.

The third phase, called *post-processing*, works on MPNs resulting from the previous phase and seeks for known structures in order to improve their representation. For example, if in the original graph a MO cal-
led $A$ is followed by $A^*$, obtained from $A$ by applying some musical operators, the macro expansion would create a place loading and playing $A$, followed by a transition that enables a new place loading $A$ again, followed by a transition that first applies the required transformation on $A$ (thus obtaining $A^*$) and then passes the modified music fragment to a new place that performs it. Conversely, post-processing would provide a beautified MPN, more effective and compact from a structural point of view: $A$ would be loaded into a sounding place only one time and played the first time as is, than a transition would modify it and transfer the result back to the same place, thus obtaining the performance of $A^*$.

In conclusion, even if the macro expansion phase produces semantically correct PNs by applying very simple conversion algorithms, post-processing can significantly improve PN structure, making some additional music features emerge.

A complete example based on the nursery rhyme called Frère Jacques is shown in Figure 8. The tune has been segmented into 4 fragments, called $A$, $A'$, $B$, and $C$. Fragment $A'$ can be obtained from $A$ by deleting the last note and transposing the remaining pitches two grades up. The second voice is identical to the first one, with an offset of 2 measures; this voice is triggered by the second instance of $A$ in the first voice. Please note the use of both concurrent and exclusive arcs, the latter with a priority value. Finally, the MPN shown in Figure 8 is the result of the post-processing phase, where the occurrence of two identical macro-expansions is recognized and encoded by adding a backward arc from “Alg” to “Start”, and modifying both the marking and the capacity of place “StopMain” to 2 tokens.

6 CONCLUSIONS

In this work, we have outlined the functional and graphical characteristics of a tool that lets users manipulate music structures and content via a GUI, producing also a formal description in terms of music Petri nets.

Recalling research question a (see Section 2), from an early and limited experimentation performed so far on a mock-up solution, the proposed approach seems to be effective also for people with no specific training in Computer Science and Petri nets. Answering research question b required to analyze MPNs' expressive power (e.g., the possibility to focus on different degrees of aggregation/abstraction, organize structures thanks to the recursive use of subnets, etc.), and consequently design a graph-oriented environment where to place and connect blocks supporting most features of MPNs. Unfortunately, real-time transformations of net topology and on-the-fly substitutions of music content are still posing practical problems to solve. Another unsupported feature, at the moment of writing, is non-determinism. These aspects will be further explored in our future research. Concerning research question c, the theoretical framework is ready to be implemented, and a release in form of a browser application is under development.

As it regards future work, after completing the implementation, this solution requires to be extensively tested and validated by multiple categories of users (e.g., composers, performers, musicologists, non-experts, etc.). Besides, its functions can be extended, for instance by supporting a language to implement user-defined musical operators and improving the post-processing phase.

REFERENCES


Figure 8: Score of Frère Jacques (above), the corresponding graph (middle), and the music Petri net obtained after post-processing (below).


