Supporting Creative Composition: the FrameWorks Approach

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Abstract:

We present a new system for music composition using structured sequences. FrameWorks has been developed on the basis of Task Analysis research studying composition processes and other user-centred design techniques. While the program only uses MIDI information, it can be seen as a ‘proof of concept’ for ideas generally applicable to the specification and manipulation of other music control data, be it raw audio, music notation or synthesis parameters. While this first implementation illustrates the basic premise, it already provides composers with an interesting and simple to use environment for exploring and testing musical ideas. Future research will develop the concept, in particular to enhance the scalability of the system.

Keywords:

Music Composition Environments, MIDI Sequencing, Midishare, Musical Structures, Java Applications.

1 Introduction

FrameWorks has been developed as a part of on-going research at the University of Hertfordshire aimed at providing composers with innovative music composition tools that do not require them to become experts in signal processing and/or computer programming (Polfreman and Sapsford, 1995). A major part of this research involved Task Analysis (TA) studies and the development of a Generic Task Model (Johnson, 1992) describing the music composition process. The G1M has been described elsewhere (Polfreman, 1997) and it has been used in the development of Modalys-ER (Polfreman, 1999) as well as FrameWorks (Polfreman, 2001). While Modalys-ER focused on approaches to sound synthesis using physical models, FrameWorks concentrates on ideas of musical structure and reducing viscosity and premature commitment (Green, 1989) in the system, while doing this in a way that is both simple to use and does not require a mathematical or programming approach. Viscosity refers to the resistance to change of an artefact; in particular whether local changes require many other changes to be made manually elsewhere. Premature commitment refers to the case where key decisions have to be made too early in the process, rather than left to a point where the composer is ready to make them. A bizarre example would be a system that required the composer to specify at the outset exactly the number of notes that a piece was going to contain. While existing systems may be seen as having low viscosity and little premature commitment (Black-
well, Green and Nunn, 2000), we argue that such analysis fails to take into account the complex internal relationships often present in musical work. These relationships, for example, can require many changes to be made throughout a piece in response to a small local change, in order to preserve the integrity of the composition. In most software packages (i.e. not algorithmic composition systems) such changes are not propagated automatically by the system and so a high viscosity can be present. Typically composers are also committed to developing material into a musical structure or form rather than being allowed to start from higher level concerns and then input material.

FrameWorks itself is an early implementation of the ideas emerging from the TA work and it is planned to extend the system in various ways in future work. In its current state it does allow composers to do much that is difficult to achieve with typical software sequencers and encourages composers to experiment with different musical ideas. That said, significant extensions to the current software are needed to produce a truly effective implementation of the concept. FrameWorks is a Java application (1.1.5 or later + Swing/JFC) which uses Grame’s free MidiShare system. A free preview release that runs on Windows and Mac OS is available from the University of Hertfordshire from April 2001. A Linux version should be available in the near future.

2 GTM Involvement

The GTM identified three main (interrelated) areas of task performance:

- **Design framework** which involves the setting out of what can be seen as a set of (musical and practical) constraints within which the piece will be composed. This involves defining instrumentation, selecting tools, developing structural ideas and devising systems for creating musical material.

- **Research** which may be necessary before a work can be completed, including many different topics that may be of interest to composers.

- **Produce music** which involves creating the music itself and setting it down in an external form so that it can be performed or tested. This involves the creation of the final deliverable product of the composition process. This can be seen as the application of ideas developed in the first two areas.

In many systems this last task has usually been over-emphasised in typical sequencing tools at the cost of *research* and *design framework* areas. In other cases, in order to achieve more sophisticated musical structures and generation of material, the systems generally require a programming approach to composition, rather than a more intuitive musical one. The GTM analyses these areas further and the structure of FrameWorks reflects at least some of these GTM components. In particular, FrameWorks allows the composer to experiment with some structural aspects of musical composition without using computer programming languages or mathematical constructs. In future development, further parts of the GTM will be implemented in the system in order to support these areas more fully and effectively.
3 FrameWorks

3.1 Overview

FrameWorks is based on a three level structure: *workbench, framework* and *sequence*. The workbench is a general area for placing information items relating to a particular composition. This includes both musical and non-musical objects. It is seen as a research supporting area, as the products of research that a composer has undertaken may be used here. The framework is where a musical work is actually put together. A composition is defined in terms of *components* and *relations*. Components are simply containers for musical material. These are placed on tracks (where tracks have a similar role as in typical MIDI sequencers) and can be interconnected via relations. These dynamically maintain relationships between the material in source components and transformed copies of that material in destination components. The sequence level displays the composition without any structural information on a track-based display similar to a traditional software sequencer. This is not for editing but merely to give the composer a flattened view of the completed musical content.

3.2 Workbench

In the current implementation there are five types of *element* that can be placed on the workbench. These are: texts, pictures, diagrams, components and relations:

- Text: These are sections of (currently plain) text. These might be notes taken by the composer relating to musical ideas, inspirational material (e.g. quotes from poetry/prose), texts to be set to music, reminders, etc. These can be created and edited in FrameWorks.

- Pictures: These are picture files (currently .gif) that can be imported into FrameWorks, which then saves its own copy. Again these could be inspirational images, or perhaps pictures of scores or graphics to be used in order to guide some musical aspect of the work.

- Diagrams: These are diagrams of a form similar to those that can be made using packages such as AppleWorks® or Adobe Illustrator®, but less sophisticated. A simple editor is contained within FrameWorks for creating and manipulating diagrams. These might be sketches of the overall shape of a piece or a planned timeline, for example.

- Components: These are sections of musical material (currently just MIDI note events), having a duration, start point and MIDI channel, and are created and edited using a simple piano roll style notation.

- Relations: These express musical relationships between components and invoke transformations such as transposition, inversion, time manipulations and filtering.

Each element on the workbench has a drop down preview of its contents and can be opened (via double-click) to display its contents fully in a new window where the contents can be edited (apart from picture elements). Figure 1 shows an example workbench.
3.3 Framework

In the framework, components are placed on tracks and can be interconnected via relations. There are several types of relation currently used in FrameWorks and we aim to extend this range in future development. At the moment there are four main types:

- **Time Relations:** These represent a set of time based transformations utilising an arbitrary number of *time maps*. Each map delineates a segment of the source component (with start and end points expressed as percentages of the source duration) which can be played forwards or backwards with a user specifiable speed factor (1.0 = original speed, 0.5 = half speed, 2.0 = twice speed, etc). A time relation comprises a series of time maps applied successively to the source material. These relations can be used simply for time stretching/compressing or to deconstruct and reassemble components in complicated ways.

- **Value Relations:** These represent time varying transformations of parameters specifying the musical material. In the preview release these only apply to pitch and velocity values in the source material. By using a simple envelope that is stretched to fit the extent of the source material, the composer can shift, scale or invert these source values.

- **Filter Relations:** These relations pass only some of the source material onto the destination component. They filter by pitch, velocity and duration, with independent control of each.

- **Multi-Relations:** These are simply combinations of other defined relations into a single relation. An arbitrary number of time, value, filter and multi relations can be used.

More sophisticated relations will be provided as the system develops, but even with these few types, interesting musical ideas can be explored. These initial types have been chosen since they are generally applicable (at least conceptually) to most forms of musical control data, whereas other types are likely to be dependent upon the type of information being han-
dled. For example event based relations (such as retrograde) could be applied to MIDI note data, but would not naturally be applicable to continuous control information.

Components themselves can be manually stretched and compressed to any duration (within the limits of the program), which correspondingly stretches and compresses the material contained within them (and their dependent components). Figure 2 shows an example framework.

![Figure 2: A component-relation framework.](image)

In the framework the left hand area contains the transport controls, time information displays and access to change the duration of the piece. The central area contains the framework with components as parallelogram shapes suspended on diagonal tracks (time flowing from top-left to bottom-right). Relations are indicated by coloured lines between components. At the top of the framework are the controls for each track: MIDI channel/port, mute, solo etc.

![Figure 3: A component editor.](image)
Components are edited via a simple proportional piano-roll style notation (Figure 3). Inserted notes use the velocity and duration set by the sliders on the left of the editor. Notes can be dragged to change pitch and time, the ends dragged to change duration and option-dragged up and down to change velocity. While this editor is basic it does have some useful features. One is the variable time grid to which notes can be ‘snapped’. This grid can be any whole number of subdivisions from 1 to 64. By using different time grids with the snap option on, it is very easy to create complex rhythmic patterns of, say, fours against sevens against thirteens.

![Figure 4: A time relation editor.](image)

Relations are modified using various editors. Figure 4 shows a time relation editor. These have a series of time maps that can be rearranged into any order. Each map has a time line with draggable markers for specifying the segment of material to capture, a direction button and a numerical speed factor. In the figure, the relation simply plays the whole source material backwards then forwards at the original speed. Clicking the expander button on the bottom time map adds another time map to the relation, and any number can be added in this way.

Figure 5 shows a value relation. The editor uses a breakpoint envelope for specifying the value modification over time. A popup menu is provided for choosing the type (shift, scale or inversion) and a button selects between pitch and velocity as the parameter to control.

![Figure 5: A value relation editor.](image)

Figure 6 shows a filter relation editor. This simply has three bar sliders that allow the user to select a range for each parameter to pass: pitch, velocity and duration. In order to pass non-contiguous ranges, multiple filters can be applied using a multi relation.
Figure 6: A filter relation editor.

Figure 7 shows a multi relation editor. It can contain as many relations as desired by the user. It is similar in appearance and behaviour to the time relation editor, but each row represents a relation rather than a time map. The relations are applied successively from top to bottom.

Figure 7: A multi relation editor.

3.4 Sequence

The sequence layer is not intended as an editing level, but purely as an aid to visualise a complete composition without the structural information carried by components and relations.

Figure 8: A sequence.
It uses a simple piano-roll type display of the framework tracks. However, the composer can add and remove tracks here as well as change performance parameters such as track MIDI channel/port, mute and solo, and activate the performance controls - play, pause, rewind, etc.

3.5 Stores

Accessible from all levels are the stores. These are simply points of quick access to directories containing different element types associated with the current workbench. The idea is that a workbench or framework does not have to have all its associated elements loaded at any one time. A workbench has the file structure indicated in Figure 9.

![Figure 9: Workbench directory structure.](image)

The workbench is stored in a directory containing the file itself, a sub-directory of frameworks (only one of which can be loaded at a time) and a sub-directory of elements, which in turn has sub-directories for each element type – these are the stores directories. A framework itself saves all of its components and relations independently of the workbench. Currently structures are not implemented as an element type, but the idea is that these would be frameworks without any events in their components – a kind of empty template for a part or the whole of a piece. Clicking a stores button (these are along the bottom of the main window) opens a window for accessing the files in that particular store, as shown in Figure 10.

![Figure 10: A (diagram) store.](image)
To the left in the Figure can be seen the list of items in the store. Selecting one will show a preview on the right hand side. At the bottom the user can delete the file, add it to the workbench, or if it is a relation or component, add a copy of it to the framework. Components and relations can also be copied between the workbench and framework. Deleting elements from the workbench does not delete their corresponding files, but these can be deleted using the stores window.

4 Musical Examples

In this section we demonstrate using simple examples some of the ways in which the framework area of the software can be effective in exploring musical ideas.

4.1 Clapping Music

We start by implementing an abbreviated version (i.e. without repeats) of Steve Reich’s Clapping Music. This is a simple composition written for two performers clapping. The entire piece is based around a simple rhythmic pattern – ta-ta-ta_ ta-ta_ ta-ta_. One part simply repeats this pattern from start to end. The second part cycles this pattern using the iterative application of a rule that takes the first beat of the phrase and moves it to the end each time. This part cycles all the way round until arriving back at the original pattern and plays again in unison with the stationary part. We can implement this relatively easily in FrameWorks. First we define a component that contains this rhythmic pattern (Figure 11).

Figure 11: ‘Theme’ from Clapping Music.

Figure 12: The relation for Clapping Music.

We then define a time relation that carries out the transformation, playing the last eleven twelfths first and the first twelfth last. This is shown in Figure 12. We can then build up a framework using this single source component and the clapping music relation (plus a built-in identity relation).
In the framework (Figure 13), the top left component which is darker than the rest is the source pattern, which is connected to several following components by identity relations (the black links) thus creating the static part. It is then connected across to the first component in the adjacent part with another identity relation. This track then applies the time relation successively in order to create the moving part (actually red links indicating this relation).

4.2 Extensions to Clapping Music

Having created a framework for Clapping Music we can extend the composition in simple ways. A first change to make could be to replace the source material. We can preserve or change the rhythmic pattern or assuming a tuned instrument, rather than a simple clap, we can use pitched relationships in the source. Here we try using a theme from another Steve Reich piece, Piano Phase, as the source material (which also uses a pattern in twelve beats) to create a new work - 'Piano Music' perhaps. Figure 14 shows the new source contents, and Figure 15 shows a part of the sequence produced.

Figure 13: Clapping Music framework.

Figure 14: Piano Phase 'theme'.

Figure 15: Start of the sequence 'Piano Music'.
Next we take this piece and add a new relation that rotates the phrase in the opposite sense, i.e. moves beats from the end to the beginning rather than vice versa. This relation is shown in Figure 16.

![Figure 16: Reverse clapping music relation.](image)

We then add a new track that uses this relation to create a third part that cycles in the reverse direction to the original moving part, as shown in the framework in Figure 17.

![Figure 17: Framework with anti-phase moving parts.](image)

Finally we again replace the source material, here with an original ‘theme’, shown in Figure 18, producing a sequence with the opening shown in Figure 19. We can of course experiment by editing this material freely and immediately being able to hear the results on the entire piece without having to edit any other information. Thus we can explore different possibilities within the same musical structure very easily, as well as experiment with different structures using the same material.

Clearly there are many other extensions we could make using other relation types, modifying the structure in terms of the number of components and where these are located, etc. These examples serve to show the fluidity of the system in terms of modifying entire compositions without necessarily making many changes to the framework.
5 Conclusions & Further Research

FrameWorks is an early prototype system developed in order to try out our design ideas and allow composers to test them in practice. FrameWorks has currently several limitations:

- Flat Structures: There is no support for nesting components within other components to create hierarchical musical structures. This is necessary in order to handle large-scale musical works and allows even short works to be represented more effectively. Graphical presentation of the frameworks with added hierarchy would be difficult in a two-dimensional system and so we will be exploring the use of three-dimensional notations in the system.

- Data Types: FrameWorks only supports MIDI note events and should be extended to allow for MIDI controller and other data. In the longer term we hope to develop an open system that can be used with a variety of data types (e.g. audio, synthesis parameters), preferably via a plugin architecture. The use of the Java Sound API rather than Midishare may be useful in developing for a wider range of hardware platforms.

- Notations: The notation systems used are quite primitive and need to be enhanced with possible multiple notation options.

- Relations: These are limited to a few key types and should be extended to other transformations. An important enhancement would be to make the system aware of musical keys so that transformations can conform to key signatures rather than being absolute. Input from composers and perhaps analysis of extant works will be important in defining these. Again it would be desirable to use a plugin architecture for these.

- Generation Systems: Currently the composer can only enter events into components by recording or manual insertion of events. While the system is not aimed at being a true algorithmic composition environment it would be useful to add some support for other means of generating musical events through processes and constraints (where processes are methods of value selection and constraints govern what values can be selected).
• General: There are some general useful features lacking in the preview release that we hope to add before version 1.0 Final is made available, particularly in terms of full editing support and on-line help one expects in modern software products. Feedback from users of the preview release will be taken into account in the development process. There are also some efficiency issues noticeable with complex frameworks, some rounding problems (due to a millisecond time resolution) and other current bugs.

In conclusion, we believe that FrameWorks even in its current form provides a novel system for music composition that offers composers interesting ways of working that in some ways better reflect the conceptual levels used by composers in composition tasks. While the examples used here were simple and lent themselves readily to the FrameWorks model, more sophisticated and less process driven music can also be created effectively within the system, although hierarchical arrangements are yet to be supported. We hope to gain substantial feedback from composers regarding their use of the system and use their needs as a guide to future development. As the system develops in sophistication we hope to use it in the analysis of extant works and believe that it will also provide a useful pedagogical tool for music educators.

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References


