The Design of a Pen-Based Music Notation System

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Abstract

We present the basic design of a music notation system that uses a pen device and handwritten symbols for fast, flexible input capability. The objective is to rapidly obtain a description of musical ideas that is suitable for further processing, not only for printing, but for use with a digital composer’s assistant as well as in representations for synthesis control and performance. In contrast to the mouse, the pen provides more precise gestures due to the direct feedback from a touch-sensitive display. We focus on a system for composers, not for engravers: composers are skilled in handwritten notation and editing and need to sketch out musical ideas rapidly while retaining the ability to make alterations at both local and global levels.

1. Introduction

In a general way, our system can be partitioned into two inter-dependent parts: a recognition part, and a representation part. After describing the system from the perspective of the user requirements, we will present the overall system architecture that we think best fulfills those requirements. After that, we will describe the representation layer since this is crucial to understanding the recognition and display mechanisms which we will describe last.

1.1 User Requirements

The primary requirement is to make entering and editing music notation simple and fast. Composers and copyists are skilled in hand-scripted notation and editing; we wish to provide a tool to use these skills directly to obtain, ultimately, engraver quality results.

A secondary requirement stems from the fact that composers often need to sketch out musical ideas rapidly retaining the possibility of making alterations at both local and global levels. It should be simple to say both, “make this F an F-sharp,” and “transpose this passage in F to F-sharp.”

Third, we want the underlying system to be more than just a notation system. In this age of electronic performance, we expect the system to support performance ofnotated music via computer and other electronic instruments including, but not restricted to MIDI, ZIPI, and other real and non-real-time synthesis methods. In fact we want the system to support a variety of notions of score and not just Common Music Notation (CMN). The underlying mechanism should be strong enough to support different user interfaces. It is for related reasons we believe the editing operations should be focused on the musical structures and not on the layout properties.

Fourth, we want the system to provide full documentation of the process of composing or notating. The user should have coherent and usable access to all sketches and versions of the score.

Fifth, we want the input and editing to largely correspond to the way we work with paper and pencil. We do not want automatic behavior to interfere with user input. For example, on paper a note remains in the same place on the staff even if the user changes a clef in front of it. In most computer notation systems, the note is redisplayed in a new position because its pitch is thought of as its primary attribute rather than its position. In this sense it is more “natural” that entering or changing a clef with the pen device should not affect the way the rest of the document looks. We can state this user paradigm as: “Local editing should not result in global changes.”

Finally, a requirement too often overlooked or at least too infrequently achieved especially in music software, we want the whole working environment to be robust. We don’t want erratic, unpredictable behavior.

1.2 System Design Issues

The requirements outlined above, though fairly broadly stated, substantially narrow the choices for system design. These choices will now be defined and explained.

We have opted for a pen as the primary user interface tool largely because it allows users to make the most of the substantial skills they already possess. Its use is very simple to understand and should be quicker than other methods. In this, music notation is very different from handwriting—whereas most people can learn to type faster than they write by hand, it is not clear whether this can ever be the case with music except
possibly the simplest kinds because of the extreme variety in symbols and ways of joining symbols together. Opting for a pen-based system howev-er, means we must make a substantial investment in the design and integration of a very flexible recognizer. This recognition section will be covered in greater detail in a later section.

A number of our requirements push us in the direction of developing a strong music representation at the heart of our system. For example, since we have made the requirement to allow global as well as local changes, and in fact we see global changes as being generalized to include process oriented modifications to an existing music document as well, we need to have a substantial structure underlying what the user sees. The system must not simply represent graphical elements but must rely on musical concepts at some deep level. For a second example, since we want to be able to support more than CMN, we want to be able to support MIDI and ZIP and probably other performance-oriented presentations of the musical data, the underlying structure must be sufficient and general enough to include attributes targeted for these applications. Furthermore, a substantial structure is necessary to meet the primary goals of supporting a full-blown CMN and the desired history we desire. Finally, we believe that in a system as complicated as the one we are designing, it is absolutely necessary, from the software engineering point of view, to have a very robust architecture with clearly defined components and communications.

In order to handle the complexity of the overall system, we have opted for an object-oriented software model and, what we believe to be one of the most cohesive and flexible architectures for complex user interface structures, the Model-View-Controller (MVC) paradigm. These will be very briefly explained as there is a great deal of literature on them (Goldberg, 83).

1.3 Model/View/Controller (MVC) Paradigm

The MVC paradigm is a technique to modularize a system by dividing a complex user-interface into three parts. Each component communicats, as objects do in an object-oriented system, by messages. In the MVC paradigm, the model is an encapsulation of the basic conceptual structure, the data structures associated with it, and the functionality; the view is an encapsulation of all the necessary data and functionality needed to create some kind of display; the controller is a means for the user to effect things in the model—it is often closely conosed with the view because it needs to know, for example, what displayed object the user was pointing at and only the view knows what object is where in the view. In an anthropomorphic sense, there is an object (the model), a way of looking at it (the view), and a way of manipulating it (the controller).

2. System Architecture

We apply this paradigm in a straightforward manner to obtain the following large-scale system architecture. We have what we call a Notation Layer as the Model; it is an abstract music representation system. It tells information about note values and timing, for example. A Layout Layer is the View; it handles the representation of the page description and layout, and, ultimately, the display of the state of the Notation Layer. It includes, for example, relative position information and page and margin constraints. Finally, we have a Recognition Layer as the controller structure; it receives pen input from the user and makes a decision about what the input means. It may ask the layout model for information on what the spatial environment of a stroke contains, and eventually it makes a decision and informs the Notation Layer, "hey, someone just added an eighth note here!" The Notation Layer, as the Model in the MVC paradigm, makes the appropriate changes to its own data and emits a message to the Layout Layer telling it to update its state.

2.1 Layer Structure

This is, in fact, all there is to the primary system architecture. However, in sufficiently complicated systems, such as we have here, each of these parts may need to be structured in more detail. In practice, even if the subparts of an MVC structure (that is, the Model, the View, and the Controller) themselves take on characteristics of embedded MVC structures. For example, in our case the Layout Layer needs to contain such an internal structure that it is still abstract in nature (for example, all the pages that are not explicitly locked at present) that it is thought best to create a quasi-MVC structure to hold the different component of the one layer. In this more detailed level of structure (as can be seen in Figure 1), the Layout Layer consists of a Layout Model and a Layout View (and could also, but does not in this case, consist of a layout controller as well). Its view, the Layout View, is what actually gets around to displaying the current page or score area. In the same manner, the Recognition Layer is actually designed as a smaller scale MVC structure as well. Its model, called the Recognition Model, handles the basic representation of stroke data and the functionality of the decision making process. Its view, called the Recognition View handles display of stroke information (the "rubberband" on the screen). Its controller, the Recognition Controller receives input from the pen and informs the Recognition Model of the pen's location. The Recognition Model then updates its stroke data and informs the Recognition View to
These layers will be described in more detail below. For now we turn to another part of the basic system, the history mechanism.

2.3 History mechanism

One further aspect of this system design is necessitated by our desire to have a very full history mechanism to document not only the final state of the notation, but to record the entire process, including the strokes input, in such a way that the user can retrieve any previous state (with some limitations) and create a new document proceeding from there.

The history mechanism is document oriented, i.e., the objects which need to be saved are linked into a "history document". When the document is being saved we add a unique identification tag to all its objects that are newly created, the ones being saved for the first time. In a second step we store all objects there were changed since the last save by adding a time stamp and by making a read only copy. Notice that all references between objects are stored by the identification tag, so that the document is self-contained and it might be externally stored on a file and read in another context without loss of consistency.

Any saving step of the document is a snapshot of the document state at that time. The whole history may be traversed and the objects may be read but not changed anymore. In this sense there is no undo operation that restores a previous state, rather one traverses the sequence of states starting from the original up to any point including the current state. The relationship of this history mechanism to the user input and recognition is described later in this paper. Now we describe the structure of the layers.

3. Notation layer

The notation layer contains two levels of abstractions for music representation. The lower level is defined according to the Smallmusic Object Kernel (SmOKe) [Poppe92], an object-oriented description language for musical parameters, events and structures. The higher level of abstraction is represented by the "notation model". This is an abstraction derived from C1N [Ishihara91] that describes the score only in terms of pitch and timing, independent of graphic properties. The purpose of the notation level is to define a thin interface between the world of musical events and the world of the musical notation symbols.

The concept of pitch is quite straightforward and does not need to be handled here.

The concept of timing is much more difficult to handle than pitch, not only because it is not linear, but also because there are two kinds of timing, one of which is described for the first time here. First, the "notation timing" is given by the "timei notation symbols" (i.e. notes, chords, rests). In the score almost all vertically aligned symbols correspond to the same time. In order to keep this synchronicity the model we define as a "sync" the collection of all synchronous elements. On the other hand the tied symbols (notes, rests) are grouped into horizontal sequences called "parts" (e.g., voices). Basically, a piece is a sequence of syncs which refer to notation symbols that may be collected in parts. See Figure 2.
The sequence of syncs defines a notation timing grid, according to the conventions of CMN (Figure 2, upper scale). This grid is computed as an algorithm based on the minimal timing differences between the non-synchronous timed notation symbols [Nüttel 90]. Many of the non-start notation symbols, such as dynamics and articulations, are defined as relations to timed symbols and therefore their position is well defined. There is another class of symbols, however, which cannot be defined in this way.

Notation timing

<table>
<thead>
<tr>
<th>Sync</th>
<th>Relative timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

The use of notation timing is common in music notation systems, but it leads to many problems when we try to define the position of certain notation symbols (such as grace notes and dynamic hairpins) which are not synchronous with timed symbols and do not imply a definite time at all. In fact, the timing and spacing of these symbols is not defined by notation value and place in a sequence (as it is for a sequence of quarter notes, for example), rather it is defined by their relative graphic placement in the score. For this purpose we define a second kind of timing, which we call “relative timing.” Relative timing is defined in a qualitative way (i.e., before or after a sync) or in a quantitative way by the proportional position between two syncs (see Figure 2, lower scale). In the figure, the first hairpin crescendo keeps its relative temporal position (reaching its maximum at about the fourth quarter of the measure) even if we delete the note at the timing position 2/4. The coordination algorithm works by recomputing the new proportional position when a sync is deleted. Therefore the new proportional position of the crescendo will be as in the second measure. In the case of the relation “before” (i.e. grace notes) the element remains before the sync if it is attached to yet after any other timed notation symbol that may be added before it in sequence. In this way a grace note remains at the same position relative to its sync even if notes are added to the part before the sync.

4. Layout layer

The layout model transforms the pitch and timing coordinates of the notation model to the graphic coordinates of the display. It contains the data to describe the location of all the notation symbols on a page. Typically the size of the staff (and therefore of the notes), the size and the margins of the page are described in the layout. On the other hand also the local data such as the positions of the syncs in the page are necessary. This is because the layout model must not only be able to display notation symbols, but must be able to return which elements are located at some position on the page.

5. Recognition Layer

The Recognition Layer consists, as described above, of three basic components: first there is the Recognition View. This view displays the user’s pen strokes on the display surface. This display is conceived of as a transparent “sketch sheet” that is overlaid on top of what is currently displayed by the Layout Layer. When starting a new composition, for example, the Layout Layer may be empty except for staves that have been previously defined with a staff system template. The sketch sheet is empty, the staves are drawn (under it) by the Layout Layer. The user begins entering strokes which are displayed by the Recognition View as “ink” on the sketch sheet—thus overlaying the layout staves.

The second component of the Recognition Layer is the Recognition Controller. This is the mechanism by which user commands and strokes enter the system. The Recognition Controller receives information from the pen device; it makes Pen-up, Pen-down decisions and hands over to the Recognition Model the time-stamped pen location data. In order to simplify the recognition task, it is up to the user to decide when sufficient information has been presented to begin a recognition (indicated by clicking the pen in a “button,” for example). By making the user decide when to attempt recognition we avoid the problem of the recognizer trying to make a decision based on a partially defined symbol (such as a filled note head without a stem). This simplifies the task of the recognizer. We also leave it up to the user to “accept” the results of the recognition or go back and clean up if something was not clear. In addition, “we wait until the user accepts the recognizer’s results to define the boundary of a sketch to be preserved by the history mechanism. That is, the user can make all kinds of strokes with erasures and other changes, but only when the recognition is accepted does the correspondence of the Recognition View get stored in the history and the Notation Layer get modified of the changes. This simplifies the history mechanism as well.

The third, and by far most complicated, part of the Recognition Layer is the Recognition Model. It handles the inputs from the Recognition Controller maintaining and updating the current state: including the current stroke data, the current editing mode, etc. It also communicates with the other two layers to gather a context for the recognition. When the Recognition Controller informs the Recognition Model that the user is requesting recognition, the
Recognition Model informs the Recognizer to begin operating on the current stroke and context state stored in the Recognition Model. Though this is a simplification of how the overall system functions, it is the basic story. We can now present a few details concerning the Recognizer itself.

6. The Recognizer

Musical handwriting has a lot of particularities which distinguish it from text handwriting. These characteristics strongly influence the recognition method as well as the data structure:

- There are a minimum of sixty different symbols.
- The position on the staff and the size helps comprehension.
- Music has a very precise grammar.
- Strokes are not written in a left to right order: the user will often write all the note-heads before the stem in a tuplet, go back to put in slurs, etc. It is thus necessary to wait until the user is finished with a coherent part to exploit it.
- The symbol combinations are infinite (the presence or absence of an alteration, of a dot or an accented varies, as does the stem length, and the number of ledgerlines above or below the staff).
- There are many ways for grouping notes: beamed, slurred, tied, in chords or in voices.
- Interpretation follows time order which is from left to right, but each note can be bound on top or underneath to interpretation symbols (dynamics, articulations, etc.).
- Synchronous notes are vertically aligned either in chords or in voices (unless they are a step apart, in which case they must be offset for legibility), generally on the same staff for an instrument, except for keyboards, and on several staves for orchestrations.
- Some symbols have fixed size (relative to the staff size), but others are expandable like note stems.
- Some symbols are related to one staff but others cover several staves (such as cross-staff beaming in keyboard parts).
- Some symbols are composed of a single stroke (G-clef or a measure line), while others are composed of several strokes (a quarter-note or an F-clef).
- Depending on the writer, a given symbol might be composed of one or several strokes (an eighth-note can be written with one or two strokes).
- Depending on the context, a given writer will form a symbol differently (a quarter-note might be composed of one stroke when isolated but of two when in a tuplet).
- Musical handwritings are as diverse as text handwritings. A simple quarter note can be written from top to bottom or the opposite, the head might be shaped like a dot, a spiral, a line, or a big scribble.
- Several distinct elements of a tuplet can be represented by one stroke, for example many writers use one stroke for the stems and the bar of a tuplet.
- Composers are used to creating new symbols and modifying the existing ones.
- A certain shape of stroke might belong to different symbols (the dot appears in dotted notes, in an F-clef, in bar-lines, etc.).
- There is often so much space between two different symbols that the strokes of the same symbol (the space between a note-head and its stem will often be as wide as the space between two notes).
- Symbols overlap in width and height (a tuplet with one or several beams across the notes, accents above or below the notes, notes of different voices overlapping, etc.).

6.1 Remarks about on-line musical handwriting

It is important to resist the timing information when the pen data is made for three reasons: first, since a stroke is defined simply as any pen data between a pen down and a pen up, we can easily segment the data into separate strokes and distinguish overlapping strokes. Second, with the time-stamped information we know how each stroke was drawn. Third, we can exploit the order in which strokes were written.

6.2 Recognition algorithm

The previous two sections show where the problems are, that is, reordering the symbols from left to right, grouping them into musical entities, and segmenting or recognizing strokes representing different elements of a symbol. In no way is it possible to have a classifier provide one label per symbol; there are far too many and it is sometimes impossible to distinguish them without a context. This is why we chose an analytical approach with several levels of recognition. In a prototype, we have shown that the algorithm works at least on a limited set of symbols. We are now gathering data to train the recognizer on a larger set.

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We use a bottom-up approach summarized as follows:

- stroke labeling

We use a TDNN (Time Delay Neural Network) [Guyon, et al, 1991] to provide a list of labels for each stroke (see Figure 3, step 2). These labels can be shapes (vertical line, dot, etc.) or symbols (G-clef, sharp, etc.). The labels are eventually distinguished using global features such as the size or the position on the staff or the distance to other symbols.

- symbol grouping

We next group the strokes into elementary music symbols using a music symbol graphic grammar. These elementary symbols are notes, alterations, clefs, etc. (see Figure 3, step 3). For each symbol, a set of rules describes the position of the strokes relative to one another with a distance tolerance. These distances can be learned and adapted to a user.

From a few strokes we can build several different elementary notation symbols. In Figure 3, step 3, for example, we see various hypotheses for the few strokes entered.

- validation

We next validate these first hypotheses using a symbol classifier, such as a TDNN. This gives us probabilities for the symbols. For example, if the note is filled in (third box from the left in step 2) is notehead with the probability of it being an augmentation dot is decreased and the probability of it being a notehead is increased.

- high-level grouping

Then we group the elementary symbols into musical units, for example, we connect an alteration to the following note, a dot to a previous note, etc.

- building relations

It is at this point that we build up relationships between the above musical units, for example, we determine appoggiaturas or the binding of slurs with note groups, etc.

Now we have generated a set of high level hypotheses

1. Strokes entered with the pen
2. Stroke segmentation
3. Possible elementary symbol groupings
4. Possible musical "sentences" and corresponding layout

Figure 3.

Based on the strokes, we must pick a set of the best ones (in terms of probabilities). This is how we proceed:

- sentence construction

We construct all the possible musical "sentences" using all the strokes only once and compute their associated probabilities (see Figure 3, step 4).

- selection

It is now possible to select the most probable sentence and present it to the user. If the choice is accepted, it is passed on to the Notation Level and propagated through the system resulting in the recognized symbols being displayed on the screen.

6.3 Learning

TDNN are well suited for on-line recognition especially since they offer an adaptation capability as well as the ability to introduce new symbols. The network performs feature extraction which is followed by a classification step (Guyon, et al, 1991). The learning phase needs a lot of data and gathering them is a difficult task. We need skilled and patient people.

We cannot ask composers or musicians to decompose a symbol into strokes in order to label them, it would be too boring even for very patient ones! As mentioned before, the number of symbols is quite high and the combinations unlimited. So we need to limit
the data collected to very significant samples and extrapolate.

We need to be able to label any stroke, to know the
distance and position of one stroke relative to the
others in a symbol. We also need to train on some
elementary symbols and learn the distances and
relative positions of these symbols in groups and
relations.

The examples we have designed are composed of
several symbols, this obliges us to do a preliminary
learning on elementary symbols. After this, the
learning algorithm for the sentences is identical to
the recognition algorithm with a few differences:
- The stroke labels are provided using an a priori
description of the elementary strokes.
- Large a priori distances are chosen providing more
hypotheses.

We match the possible sentences with the solution
and associate a label with each stroke, record the distances
and associate groups of strokes with elementary
symbol labels.

This phase has not been implemented yet, since we do
not have enough data. We have not trained a dedicated
music recognizer, but have used the adaptation
capabilities of an existing one in order to introduce the
musical elements.

6.4. Editing

Editing with a pen offers a lot of possibilities. It allows
us to use quick, natural gestures to erase, select, or
move a symbol. These gestures can eventually be
defined by the user and associated with existing
commands. Because the number of symbols in a music
editing system is large, and they can occur in varied
and complex contexts, it is best to use separate
recognizers for the different tasks, and different
editing modes for the music symbols and for the
command gestures. The modes we use are similar to
the command mode and the insertion mode in many
text editors.

There are three basic editing modes we plan for: first,
straightforward input of the stroke information.
Second, simple editing of that stroke information prior
to recognition. This is to enable the user to clean up
minor slips of the pen, so to speak. The third activity is
editing already recognized symbols. Since we have a
transparent sketch sheet overlaying the display created
by the Layout Layer, all of these activities appear to
the user in a uniform manner. That is, the user makes
strokes of various kinds on the sketch sheet. In the first
mode we simply input the strokes and pass them to the
Recognition Model. In the second mode (possibly
initiated by touching an “eraser” button on screen, for
example) we allow the user to select any stroke and
delete it or move it. We have to be careful so to allow

8. Conclusions

We have described in some detail the overall system
architecture and the principle design criteria for a very
sophisticated music editing tool. The recognition
algorithms have been tested in simplified form using a
network designed for text recognition. We are
currently prototyping the Notation and Layout Layers
in Smalltalk. In the near future we will add a TDDD to
our prototype and begin constructing the recognizer
and editing functionality. Our prototypes lead us to
believe we are on the right track.

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