More on Morphological Mutation Functions
Recent Techniques and Developments
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Abstract: This paper describes recent work in the theory of morphological mutation functions: functions which transform, in a wide variety of ways, one morphology (shape) into another. This paper extends and refines ideas presented in Polansky and McKinney [1991]. Topics include: a simpler notation for the mutations, the concept of zero-override, a brief discussion of the notions of generalized internal, clumping, and harmonic mutations.

Morphological mutation functions are of the general form

\[ f(S, T, \Omega) = M \]

where \( S \) and \( T \) are two morphologies, \( M \) is the resultant mutant, and \( \Omega \) is the mutation index ranging from 0 and 1. Those functions are described in detail in Polansky and McKinney [1991] in terms of their use in the transformation of melodic information, and in time- and frequency-domain cross synthesis. In general, the mutation functions deal with two types of intervallic information: contour and magnitude. All of the mutations described in [Polansky and McKinney] separate and then recombine these two morphological characteristics from \( S \) and \( T \) to create a third morphology, \( M \), which is some kind of "cross-fade." The degree of cross-fade is determined by \( \Omega \).

This brief paper is a companion piece to Polansky and McKinney, and presents recent ideas, refinements of previous concepts, and suggestions for further experimentation. Many of these ideas were developed in the application of the mutation functions to two recent computer-composed compositions: 51 Melodies and Two Children's Songs [Polansky, 1991, 1992].

Simplified notation

The mutations described in Polansky and McKinney may be notionally simplified to reflect various combinations of contour and magnitude and facilitate software implementation. Contour is described as the 3-valued sign of an interval: \([-1, 0, 1]\). In this case, magnitude is the absolute value of the difference of two intervals. The sign and magnitude of an interval between any two elements \((s, j)\) in a morphology \((S)\) is given by:

\[ [S_i - S_j] = S_{mag} \quad \text{and} \quad S_i - S_j = S_{sign} \]

The mutation functions from [Polansky and McKinney] may be more simply rewritten as the following, where \( S \) and \( T \) are the two morphologies and \( M \) is the mutant:

- **Linear Contour Mutation (LCM)**
  \[ M_i = M_j + T_{sign} \ast S_{mag} \]
  (for mutated intervals)
  \[ M_i = M_j + S_{sign} \ast S_{mag} \]
  (general form for non-mutated intervals)\(^2\)

- **Irregular Unsigned Interval Magnitude (IUM)**
  \[ M_i = M_j + S_{mag} \ast T_{mag} \]
  (for mutated intervals; non-mutated intervals as above)\(^3\)

- **Irregular Signed Interval Magnitude (ISIM)**
  \[ M_i = M_j + T_{sign} \ast T_{mag} \]
  (for mutated intervals; non-mutated intervals as above)\(^4\)

- **Uniform Unsigned Interval Magnitude (UIM)**
  \[ M_i = M_j + S_{sign} \ast S_{mag} + \Omega \ast (T_{mag} - S_{mag}) \]

- **Uniform Signed Interval Magnitude (USIM)**
  \[ M_i = M_j + (T_{sign} + \Omega \ast (T_{mag} - S_{mag}) \]

- **Value Mutation (VM)**
  \[ M_i = S_i + \Omega \ast (T_i - S_i) \]

Zero-Override

One of the most common ways to use these mutations is by concatenation. For example, the concatenated interval \( I(UIM(LCM)) \) with \( \Omega = 1 \) will completely mutate \( S \) into \( T \). Many different transformation trajectories are possible because of the different (and complementary) ways that the IUC and LCM separate sign and magnitude for individual intervals [Polansky and McKinney]. A theoretical difficulty arises when either sign or magnitude of \( S_{int} \) is zero: the distinction
between sign and magnitude is confused. Example 1 and 2 show two instances of the \textit{IUM(LCM)} concatenation mutation (using linear adjacency intervals). In no example there is no zero interval in the source, in the second there is.

\textbf{Example 1 (no problem):}

1) \[\{7,8,3,2,1\} : T = \{7,5,9,10,12\}\]
2) \[\text{LCM}(S, T) \cap \Omega = \{7,12,11,12,13\}\]
3) \[\{3\} = \text{LCM}(S, T) \cap \Omega = \{7,5,9,10,12\} \neq T\]

\textbf{Example 2 (problem):}

1) \[\{7,7,3,2,1\} : T = \{7,5,9,10,12\}\]
2) \[\text{LCM}(S, T) \cap \Omega = \{7,12,11,12,13\}\]
3) \[\text{IUM}(S, T, \Omega) \cap \Omega = \{7,5,9,10,12\} \neq T\]

The same problem occurs in the \textit{LCM(UUM)} and \textit{UUM(LCM)} algorithms. When there is no change between two elements in \(S\), it is not possible to completely "arrive at \(T\) because of the confusion of sign and magnitude in the inner function. A simple and practical solution is to slightly modify interval calculations that separate sign and magnitude; test for \(0\) and, if zero, use either the magnitude or signs of \(T\) for that interval (depending on the type of mutation). This is called zero-override. For longer morphologies, especially sound samples, zero-override does not cause much of a deformation in the mutation. Current versions of the software, on both the NEXT machine synthesis platform and in HMSL, allow for enabling or disabling zero-override, since the user may be more concerned with the integrity of the equations than in completely arriving at \(T\). The following example shows the use of zero-override for the \textit{LCM} mutation:

\[\text{LCM} : M_{f} = M_{f} + T_{\text{new}} \times S_{\text{mag}} : \text{where } S_{\text{mag}} \neq 0\]

\[\text{LCM} : M_{f} = M_{f} + T_{\text{new}} \times T_{\text{mag}} : \text{where } S_{\text{mag}} = 0 \text{ and ZERO-override is ON (do not mutate)}\]

This simple procedure can be used for the \textit{LCM}, \textit{UUM}, and \textit{UUIM} in the current software, and in two recent works, \textit{51 Melodies and Two Children's Songs} (Polansky, 1991; 1992).

\textbf{Generalized interval calculations}

In the actual interval calculations, a high degree of generality is desired for maximum possibility of experimentation. The mutation software (in HMSL) is written so that a wide variety of interval types are admissible by the programmer. Obviously, arithmetic, rational, and several types of contour intervals (for example, ternary and binary (Polansky and Bascom), but also perhaps quintary and higher contour "grains") need to be available for the definitions of the various mutation functions. In addition, the specification of the particular intervals used in interval calculations is quite general.

\textbf{Combinatorial interval calculations} are in general either calculations between non-adjacent intervals, or calculations which involve greater than \(L-1\) intervals (where \(L\) is the length of a morphology) (Polansky, 1987). Combinatorial mutations (and metrics) are obviously more sensitive than linear ones, and will restrict the "wandering DC offset" phenomenon caused by mutations like the \textit{LCM}. Polansky and McKinney used a high-pass filter to correct this problem in time-domain synthesis applications. Combinatorial mutations and linear magnesium metrics are in general equivalent, unless rows of the combinatorial matrices are weighted differently, which is not the case for contour. Different definitions of adjacency in the calculation of intervals produce different forms of combinatoriality. For example, if the adjacency \textit{index} is a variable, then certain morphologies may calculate intervals on the basis of every second, third, or fourth interval. This may differ for \(S\) and \(T\), and the adjacency may change over the course of a mutation.

The distinction between \textit{fundamental}, \textit{exural} and \textit{fundamental index} has proved extremely useful. A fundamental is a value to which all intervals are computed. In \textit{51 Melodies}, the note \(E\) is used as the fundamental for all pitch mutations, which kept the piece more or less related to a certain tonality, and within the guitar's range. If the fundamental does not actually occur in the morphology, it is called external. For example, in mutating a melody, the mutation might be "around" the note \(C\), where that note never appears in the melody. Fundamental mutations are an excellent way of normalizing the absolute value of a mutation. For example, in time- or frequency-domain soundfile mutations, taking all intervals to zero can be more effective than calculating adjacent intervals.

A \textit{fundamental index} is the specification of an index, not a value, to which interval calculations take place: what is desired is the relationship to a particular \textit{index} in the morphology, not any specific value. This is especially useful when the index itself changes over the course of a mutation. As in the case of adjacency intervals, different fundamentals, external or not, may be specified for \(S\) and \(T\) for interesting results.
Clumping

"Although the index in the context mutation function determines what percentage of intervals get mutated, it does not determine exactly which intervals get mutated. There are many ways the mutated intervals can be distributed throughout the resultant morphology. The clumping value \( \delta \) of a mutation function determines what percentage of the mutated intervals are clumped consecutively. \( \delta \) ranges from 0.0 to 1.0, where a value of 0.0 spreads the mutated intervals uniformly across the mutated morphology and a value of 1.0 groups all of the mutated intervals into one clump of mutated intervals. For example, with \( \Omega = 5 \) and \( \delta = 1.0 \), the first half of the morphology would be mutated (clumping is as high as possible), the second half left unchanged." (Polansky and McKinney)

The concept of clumping may be thought of as a simple probability, \( p_i \), of a value in the morphology being mutated or not, dependent on the two variables \( \Omega \) and \( \delta \). It is important that the specification of \( \Omega \) be independent of \( \delta \) so that the number of changes can be specified irrespective of the distribution (in particular the "clumping") of the changes. Clearly where \( \Omega = 1 \), all values need to be mutated for all values of \( \delta = 1 \) for all \( i \), and for \( \Omega = 0 \), no values should be mutated (\( p_i = 0 \) for all \( i \)). For intermediate values, like \( \Omega = 5 \), \( \delta \) specifies the "spread" of the mutations. So for example, with \( \delta = 1 \), the mutations should be maximally clumped.

The clumping equation:

\[ p_i = \Omega^\delta \]

satisfies these criteria. As \( \delta \to 0 \), \( p_i \to \Omega \) with "no" clumping, the probability is simply the mutation index. This is equivalent to stochastic clumping, described in Polansky and McKinney. As \( \delta \to 1 \), so does \( p_i \) (irrespective of \( \Omega \)). This means that with a high clumping value, the probability function "tries" to always change the next value (with no statistical feedback mechanism). The following shows the "ranges" of the equation:

- \( \delta = 0 \), \( \Omega = 0 \), \( p = \text{undefined} \), set to 0 (approaches 0 as limit)
- \( \delta = 1 \), \( \Omega = \delta \), \( p = 0 \)
- \( \delta = 1 \), \( \Omega = 1 \), \( p = 1 \)
- \( \delta = 0 \), \( \Omega = 1 \), \( p = 1 \)

Note that the equation does not guarantee that the resulting mutant will have the desired \( \Omega * \delta \) number of mutated indices, it is simply an index-by-index probability function which produces the clumping effect. Intuitively, however, \( \Omega \) should reflect, more or less, the number of indices actually changed. As in the case of most probability distributions, this can be achieved by statistical feedback [Anees 1991a, 1990, 1966; or see Carey, 1992 for an elegant formulation]. The simplest form of statistical feedback, in this case, is to repeatedly count the number of mutations done against the number of mutations desired, and stop when that number is reached. This takes care of the case where \( \Omega = 0 \) and \( \delta \) is high. This primitive feedback mechanism ensures that the number of mutations does not exceed \( \Omega * \delta \), but does not guarantee that the "desired" distribution will occur, especially for "odd" relationships of \( \Omega \) and \( \delta \). For example, for \( \Omega = 5 \) and \( \delta = 0 \), the "desired" distribution can be thought of as "every other one," or \( \Omega = 5 \), \( \delta = 1 \), as the "first half of the morphology" and so on. In fact, using this equation, complex relationships between \( \Omega \) and \( \delta \) (e.g. \( \Omega = 5 \), \( \delta = 0.75 \)) become an interesting area for further experimentation.

Harmonic mutations

In Two Children's Songs, a recent work for tuba and trombone (or any two brass winds), I used a new mutation function called a harmonic mutation. This mutation crosses between harmonic distance values of two morphologies, and then "de-references" these values to find the correct pitch. The composer assigns harmonic distance values or a given morphology or piece. For example, if a perfect fifth is assigned the harmonic value of 0 (least distance, with the octave being 0), and the tritone a value of 11 (most distant), \( \Omega = 2 \) would yield a value of 5, which might be, for example, a major sixth. In other words, in the key of Bb, this would take an F in 3, and an E-natural in 7, and yield a G in A. The harmonic mutations also allow for the separation of octave and pitch class, in a manner analogous to the separation of magnitude and contour in the other mutations. In this way, either octave or "harmonic distance" may be mutated independently, and of course concatenated. In addition, all of the generalized interval concepts are retained in these mutations, so that harmonic values might be computed from note to note, to some sense of "tonic," or to some shifting, dynamically computed value, and of course can be defined differently for \( \delta \) and \( \Omega \). This type of "table-lookup" distance computation might be useful for other musical parameters as well (rhythm, timbre, etc.), and is an interesting area for further work. These harmonic mutations might be extended to incorporate more sensitive harmonic distance functions (at present, each interval is simply ranked from 0-11), and could be used for more sophisticated harmonic spaces (other than 12-tone equal temperament).
Future work and recent implementations
Recent work on the mutation functions has centered on the NeXT machine synthesis platform and the HMML implementation for higher level morphologies. Eric Smith has extended Martin McKinney's cross-synthesis platform using the NeXT Interface Builder and incorporated several of the ideas mentioned above. With Phil Burt, I have expanded and refined the HMML mutation software to include: harmonic mutation, several of the ideas described above, and a real-time graphic interface for experimentation with the various mutation parameters. This graphic interface allows the user to enter in melodies (5 and 7) via some MIDI device, select the type of mutation, the dimension of mutation (pitch, loudness, or duration), Q, and other parameters, and then hear the mutant morphology in real-time. Tom Erbe, at the Mills College Center for Contemporary Music, is currently incorporating the frequency-domain mutations into his SoundHack program. All of the above programs are distributed freely.

References

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1 Of course many magnitude interval measures are possible, including riemitanic ones. The software allows for a wide range of measures, selectable by the user. For many purposes, however, the arithmetic absolute value measure studied here works quite well.
2 In other words, the interval’s left unchanged.
3 The ISIM is the "complement" of the LCM, "passing" magnitude rather than sign.
4 The ISIM is simply a "replacement" of values from one morphology to another.
5 The VM is simply a crossroad between points of 5 and 7, and in many cases (depending on how intervals are taken), equivalent to the USIM. If intervals are taken to the value zero (external fundamental), then the USIM is the VM.
6 In searching for a mutation such as the CDM (combinatorial contour mutation), the mutational equivalent of the ordered combinatorial direction metric (OCD) (Polsansky, 1987). I was interested in a non-stochastic algorithm to generate a combinatorial contour matrix some distance between two morphologies. I used a stochastic procedure in the piece Distance Melodies (Polsansky, 1990). With Charles and Bolstein). Eric Smith and I have informally established, however, that no simple arithmetic for this can exist, at least in the way I had previously defined it. A detailed explanation of this is beyond the scope of this paper.
7 I am grateful to my long time colleague, Charles Ames for succinctly clarifying this point for me, and indeed, suggesting the path to its current solution (Ames, 1991a, 1992). My concept of clumping owes a tremendous amount to Ames’ work on probability distributions and statistical models [Ames, 1986, 1983, and many other articles]. Ames’ earlier concepts of “tumipness” [1986] and “heterogeneity” [1990] are in fact quite similar to my “clumping,” though my method tends to work with grouped values, whereas Ames’ measures tend to deal with degrees of order in a stochastically generated set [Ames, 1992].
8 Clumping may proceed from the beginning, middle, or any offset into a morphology. For example, maximal clumping (p = 1) with Q = 5, may refer to the last half of the morphology or half around the middle. The mutation software keeps this concept general.
9 I am grateful to James Tenney for his collaboration in the development of our equation.