The perception of melodic consonance: an acoustical and neurophysiological explanation based on the overtone series

Jared E. Anderson

University of Pittsburgh
Department of Mathematics
Pittsburgh, PA, USA

Abstract

The melodic consonance of a sequence of tones is explained using the overtone series: the overtones form "flow lines" that link the tones melodically; the strength of these flow lines determines the melodic consonance. This hypothesis admits of psychoacoustical and neurophysiological interpretations that fit well with the place theory of pitch perception. The hypothesis is used to create a model for how the auditory system judges melodic consonance, which is used to algorithmically construct melodic sequences of tones.

Keywords: auditory cortex, auditory system, algorithmic composition, automated composition, consonance, dissonance, harmonics, Helmholtz, melodic consonance, melody, musical acoustics, neuroacoustics, neurophysiology, overtones, pitch perception, psychoacoustics, tonotopy.

1. Introduction

Consonance and dissonance are a basic aspect of the perception of tones, commonly described by words such as 'pleasant/unpleasant', 'smooth/rough', 'euphonious/cacophonous', or 'stable/unstable'. This is just as for other aspects of the perception of tones: pitch is described by 'high/low'; timbre by 'brassy/reedy/percussive/etc.'; loudness by 'loud/soft'. But consonance is a trickier concept than pitch, timbre, or loudness for three reasons:

First, the single term consonance has been used to refer to different perceptions. The usual convention for distinguishing between these is to add an adjective specifying what sort is being discussed. But there is not widespread agreement as to which adjectives should be used or exactly which perceptions they are supposed to refer to, because it is difficult to put complex perceptions into unambiguous language. The clearest, most musically-informed discussion of consonance and dissonance may be found in Tenney [T]. He has identified five distinct "consonance/dissonance concepts" (CDC-1, CDC-2, ..., CDC-5) which have been discussed throughout music history, often at cross purposes.

Second, when hearing tones in a musical context, a listener is simultaneously confronted with two or more of these perceptions, which may fuse together into a single, overall perception. For the modern listener, familiar with Western tonal music, it is a combination
of CDC-1, CDC-4, and CDC-5 (as explained below). But despite being difficult to discuss unambiguously, consonance and dissonance are real perceptions, without which music could hardly exist. For instance, when one notices that a wrong note has been played, this is typically because it has caused an unexpected dissonance.

Third, unlike pitch, timbre, or loudness, consonance and dissonance are concerned with relations between tones and require more than one tone to have meaning. Consequently, consonance/dissonance perceptions might be expected to have more complicated underlying explanations (acoustical, psychological, or neurological) than for pitch, timbre, or loudness. Even the seemingly straightforward perception of pitch is now believed to result from two different underlying explanations: place theory and temporal theory [P, Ter].

The most researched consonance/dissonance concepts are for simultaneously sounding tones. The two which are most relevant today are CDC-4 and CDC-5. The important distinction between them is discussed by Bregman [B, 502-503], Krumhansl [K, 51-55], and Tenney [T], although each uses different terminology: musical consonance, triadic consonance, functional consonance for CDC-4; tonal consonance, psychoacoustic consonance, sensory consonance, timbral consonance for CDC-5.

CDC-4 is what music theorists usually mean by consonance and dissonance; it is the functional harmonic consonance and dissonance that is the basis for the theory of harmony in Western music [Pi]. Its perception depends on the musical context and the listener’s musical background. Tones that are not part of the triad are heard as dissonant. Dissonant chords resolve to consonant ones. One acoustical theory of CDC-4 identifies the root of a chord with a virtual pitch arising from all the overtones of the tones of the chord [Ter].

CDC-5 refers to the inherent roughness of a simultaneously sounding collection of tones. Its perception does not depend on the musical context or the listener’s musical background. Helmholtz’s widely accepted acoustical theory hypothesizes that dissonance is caused by the beating of nearby overtones of different tones [H].

But the oldest consonance/dissonance concept is for sequentially sounding tones—the purely melodic consonance investigated by the ancient Greeks, CDC-1 in Tenney. It refers to how consonant a tone sounds relative to a sequence of tones that precedes it—that is, how right or wrong it sounds. As a simple example, if a sequence begins with the three descending notes E,D,C, then descending a semitone to a fourth note B sounds consonant, whereas raising a semitone to a fourth note C♯ sounds dissonant. The probe tone experiments of Krumhansl and her collaborators [K] are the first experimental investigations of melodic consonance (although she reserves the word consonance for CDC-4 and CDC-5; listeners are asked simply to rate how good or bad a tone sounds in a particular melodic context).

In studying melodic consonance, the simplest case (and often the only one considered) is for a sequence of two tones; the melodic consonance is determined by the interval between them. But the general case does not reduce to this one since it is easy to find short sequences of tones that only sound consonant in the context of a larger melody (e.g. the E♭ followed by the A in the first melody in Fig. 3). We will always be referring to the melodic consonance of longer sequences of tones, or of one tone relative to a sequence that precedes it.

Melodic consonance is the fusion of (at least) two different perceptions. One of these is CDC-4 extended to implied harmonic progressions; certain tones in a melody are grouped together by nearness in time and by rhythm, and are perceived as being part of a chord [Pi]. People familiar with Western tonal music find it difficult to hear a melody without hearing
these chord progressions, and most melodies are designed to bring them out. A tone will sound dissonant if it does not fit with the chord the listener expects to hear. There are many reasons why this cannot be the only, or even the most important, perception involved in melodic consonance: (1) the ancient Greeks studied melodic consonance before harmony was invented; (2) beautiful, complicated melodies (perhaps with many nonharmonic tones) may lie above a simple harmonic progression; (3) unmelodic sequences that follow simple harmonic progressions are easily constructed; (4) there exist melodically consonant tonal melodies without any implied harmony [Toy]; (5) there exist melodically consonant atonal melodies (for instance the opening theme to the Schoenberg piano concerto). Music theorists have long understood that harmony does not suffice to explain the relations among the tones of a melody [Hi, R].

This fusion of two consonance concepts is analogous to what occurs when listening to a chord of simultaneously sounding tones in a musical context, where CDC-4 and CDC-5 are heard together. But there they may be separated experimentally: CDC-5 alone may be heard by listening to the chord isolated from the musical context; CDC-4 alone may be heard by playing broken chords. Unfortunately, such separation is inherently impossible for melodic consonance; but one may still use different words, such as ‘smooth’, ‘flowing’, ‘lyrical’, or even just ‘melodic’, in reference to the aspect of CDC-1 that does not depend on the listener’s functional harmonic expectations. This is the aspect we are interested in, and, from here on, we will refer to it simply as melodic consonance. It is the melodic analogue of CDC-5 in that its perception should not depend on a listener’s musical background. CDC-4 perceptions of functional harmony, whether implied by a melody, or explicitly given by a sequence of chords, are properly viewed as separate, even if it might be difficult for a listener to separate them.

When hearing a tone, the ear does spectral analysis, breaking it into its component frequencies: the fundamental and its overtones. In a melody, there are usually many pairs of tones where both tones have an overtone at (nearly) the same frequency. (We call an interval between two tones that have a coincident overtone a musical interval: perfect fifth, minor sixth, etc.) Our motivating idea is that melodic consonance should be determined by the pattern of overtone coincidences, and we will propose a simple hypothesis based on this. The idea that there should be an acoustical explanation of melodic consonance based on memory of overtone coincidences (at least for consecutive tones) goes back to Helmholtz, who realized that the overtones are what give life to a melody; his book is mostly about CDC-5, but also contains short discussions of CDC-1 [H, 289-290,364,368]. Our hypothesis will parallel Helmholtz’s acoustical explanation of CDC-5 in that both explanations will be concerned with the nearness in frequency of overtones from different tones. Unlike Helmholtz’s explanation, however, ours will interpret consonance positively, rather than as just the absence of dissonance. A very different acoustical explanation of melodic consonance, generalizing CDC-5, has been explored by Sethares and McLaren [SM].

Our hypothesis will also provide a partial explanation for the perception of the coherence of melodies by the auditory system [B, 461-471]. But our real interest is not in whether or not a tone is easily incorporated into a preceding sequence, but rather, if it is, what it sounds like in that context.

We begin by defining the concept of a flow line of overtones (section 2). Then we state our main hypothesis: the melodic consonance of a sequence of tones is determined by the strength
of its flow lines (section 3). While this is a hypothesis of music theory, it immediately suggests hypotheses about how the auditory system listens to and remembers a melody (section 4). A mathematical model based on the hypothesis is used to algorithmically generate sequences of tones with strong flow lines, which are heard to be melodically consonant (section 5). Finally, we discuss applications to composition (section 6).

2. Flow lines of overtones

Here we use the term harmonic instead of overtone since we want to include the fundamental as well as the upper partials. We restrict ourselves to the first ten or perhaps twelve harmonics since these are the significant ones in music.

Established harmonics

Suppose we are given a sequence of tones. We say that a harmonic of one of the tones is an established harmonic if it coincides with one of the harmonics of an earlier tone. (So the two tones are related by a musical interval.) How well established it is depends on:

1. How many times it has been previously heard.
2. The strengths of the musical intervals that establish it.
3. How many tones separate the harmonic from those that establish it.

The dependence in (1) is obvious: the more times previously heard, the better.

In (2), the dependence is not only on the strengths of the intervals identifying the harmonic with previous ones, but also on the strengths of the intervals identifying these previously heard harmonics with each other. For example, a 9th harmonic that coincides with 4th and 5th harmonics of previous tones is well established. The strength of the interval refers to the lowness of the coinciding harmonics; so fourths and fifths are stronger than thirds and sixths for instance (in reference to the lowest pairs of coinciding harmonics). The unison, however, should perhaps not be considered a very strong interval here; so a harmonic that is only established by previous occurrences of the same tone is not well established.

In (3), the dependence is mainly that the fewer the number of intermediate tones, the better. But it is also desirable that the previous tones that contain the given harmonic be somewhat spread out among all the previous tones.

Flow lines

A flow line is a sequence of harmonics from some sequence of consecutive tones (a sub-sequence of our given one) where successive harmonics are near in frequency. ‘Near’ usually means a whole tone or less, although jumps of three or even four semitones may be allowed. (See Fig. 2 on page 13 for a picture.) The strength of a flow line depends on:

1. Its length.
2. How well established its constituent harmonics are.

3. How smooth it is.

4. How isolated it is from harmonics not on it.

The first two need almost no explanation: a strong flow line is long and a large proportion of its harmonics are well established.

In (3), ‘smooth’ means that the flow line does not abruptly change direction. The smoothest flow line is always increasing, always decreasing, or always horizontal. If several consecutive harmonics are all within a semitone of each other, they are regarded as essentially horizontal. The smoother the flow line, the stronger it is.

A consequence of (4) is that successive harmonics along a strong flow line are near each other; almost always, the next harmonic is the nearest one in the current direction of the flow line. Occasionally, there may be a nearer harmonic, within a semitone, in the opposite direction, that interferes with the continuation of the flow line and weakens it at that point. For example, if the 4th harmonic of C is followed by the 6th harmonic of the G below it, along an increasing flow line, there is a weakness due to the nearby 5th harmonic of the G.

3. Hypothesis

Hypothesis: The melodic consonance of a tone that continues a sequence of tones is determined by how well its harmonics add to the strengths of the flow lines already established.

Exactly what ‘how well’ means is deliberately imprecise: Just how do harmonics fit together to form flow lines? Are fewer strong flow lines preferable to many weaker ones? Is the positive effect of a harmonic being on a flow line comparable to the negative effect of a harmonic not being on any flow line? May flow lines cross, fork, or join together? Is there a preference for convergent, divergent, parallel, or widely separated flow lines? The model in Section 5 will give a computational meaning to ‘how well’ and will effectively give one possible set of answers to these questions. But without committing to any such precise interpretation, the hypothesis may be clarified by discussing how the factors that determine the strength of a flow line are supposed to affect melodic consonance and dissonance.

So suppose we are given a sequence that ends with tone \( t \), and we add on another tone \( t' \). Some of the harmonics of \( t \) will lie on strong flow lines, and each flow line will have a direction at \( t \): increasing, decreasing, or horizontal. Harmonics of \( t' \) that continue these flow lines contribute to its melodic consonance, more so if well established. (‘Continue’ means the harmonic should be near the previous one and in the right direction.) The following contribute to its melodic dissonance: (1) a strong flow line is not continued by any harmonic of \( t' \); (2) a well established harmonic of \( t' \) does not continue any flow line; (3) a harmonic of \( t' \) that is nearby but in the wrong direction interferes with the continuation of the flow line through another harmonic. Naturally, these possibilities may occur at the same time in varying degrees when a tone sounds.

The interest in the hypothesis is in the detailed information it provides about the sequence of tones in a melody. But we can immediately see that it is consistent with some standard
properties of melodies: (1) The preference for motion by small intervals is because this is the easiest way for each overtone to continue along a flow line; huge skips result in broken flow lines. (2) Melodies use notes from scales so that there are many well established harmonics. (3) Small melodic variations in pitch (away from equal temperament, as when a melody is played on a violin) may be so that coincident harmonics on important flow lines coincide exactly.

4. Acoustical and neurophysiological interpretations

The hypothesis that flow lines are important in music belongs purely to music theory since it makes no reference to the auditory system. Still, it effectively provides a simple model for the perception of melodic consonance and, indeed, for the perception and memory of melody: At any instant, when listening to a melody, the auditory system is tracking a number of flow lines and paying attention to them according to their strength. At the same time, it remembers the frequencies that have been heard as harmonics of previous tones in the sequence, paying attention to them according to how well they are established. The ease with which the auditory system expects or remembers the next tone depends on how well its harmonics continue strong flow lines with well established harmonics; this degree of ease is perceived as the melodic consonance of the tone.

Thus, even in monophonic music, the mind is following a kind of counterpoint among the individual harmonics, and the stronger the flow lines, the easier this is. Just as one is not aware of hearing individual overtones, one is not aware of hearing the flow lines that connect them. This model may be interpreted at any level of the auditory system, from the basilar membrane up through the auditory cortex, since tonotopic organization is preserved throughout [Ri].

At the lowest level, a complex tone produces excitations in a sequence along the basilar membrane, at positions corresponding (logarithmically) to the frequencies of the harmonics: \(f_0, 2f_0, 3f_0, 4f_0,\ldots\). So a flow line may be interpreted as a moving sequence of excitations. Since the region of the basilar membrane excited by each harmonic has a finite spatial extension of a few semitones, there is overlap between the regions excited by consecutive harmonics along a flow line. Therefore, although the centres of these regions move in discrete steps, the flow line itself may be viewed as a region of excitation moving somewhat continuously along the basilar membrane.

This interpretation fits well with the place theory of pitch perception [Ter], according to which the auditory system, being familiar with the logarithmic pattern of the harmonics, uses spatial pattern recognition to determine the pitch of a complex tone. Not all of the harmonics are needed, two or three being enough to determine the pitch; the fundamental may be entirely absent. So if the auditory system is following two or more flow lines and expects a tone at a particular time, it may determine its expected pitch based on the separation of the lines. This may be seen graphically in Fig. 1, where the horizontal lines, representing established harmonics, intersect the curved lines, representing the flow lines. (The horizontal axis is time and the vertical axis is either log frequency or position along the basilar membrane. The vertical lines represent two consecutive tones, with harmonics 2 through 8 indicated by circles; the established ones are filled in.)
At the highest level of the auditory system, in the auditory cortex, a harmonic corresponds to a localized region of neuron activity, at a position corresponding to the frequency of the harmonic. A flow line is interpreted as a moving region of neuron activity; nearby neurons correspond to nearby harmonics. The auditory system is not well enough understood to know what exactly would be the proper location for this interpretation: the primary auditory cortex, or one of the higher belt or parabelt regions [KHT, ZEM].

But it is crucial to this interpretation that a harmonic complex tone be encoded in the primary auditory cortex by its sequence of harmonics, rather than by its pitch. The most recent research indicates that this is the case [FRAS]. If so, it would be surprising if the brain did not use this information temporally when listening to music. (Most music theory tacitly assumes exactly this—that music may be understood solely in terms of the pitches, with the temporal pattern of the overtone frequencies completely ignored.)

Shepard’s famous auditory illusion of an endlessly ascending chromatic scale [S] provides evidence that the auditory system does pay attention to flow lines of overtones when listening to a sequence of tones. Shepard used twelve tones with harmonics only at the octave multiples and amplitudes determined by a fixed broad envelope; after increasing each harmonic by a semitone, twelve times, one has returned to the initial tone since the amplitude envelope has not changed. If this sequence is played repeatedly, the listener perceives tones that seem to ascend forever. It seems inescapable that the auditory system must be tracking the harmonics themselves, which form a series of ever-increasing flow lines. Exactly how the auditory system’s pitch processing mechanism is interpreting this sequence is, for us, beside the point.

An obvious objection to these psychoacoustical and neurophysiological interpretations of the hypothesis is that they might seem to suggest that melodic consonance is highly dependent on the timbre of the tones. In particular, what if some harmonics are absent, as for the clarinet? And a melody of pure tones is certainly not wholly unmelodic—Helmholtz’s remarks [H, 290] notwithstanding. This objection is easily overcome by realizing that the auditory system might well imagine a harmonic even if it is absent from the stimulus. This would require a feedback mechanism from the pitch processor whereby, having determined the pitch based on the harmonics present, the auditory system determines the positions of
any missing harmonics by filling in the familiar pattern. That the auditory system may imagine such information is clear to any musician who can read a score; for then *every* harmonic is absent.

Of course, even if the hypothesis and these interpretations of it are correct, flow lines of overtones cannot be the only way in which the auditory system perceives and remembers a melody. It is self-evident that rhythm, implied harmony, melodic contour, and motives are all perceived consciously.

5. A mathematical model and algorithmically generated melodies

The hypothesis is used to construct a mathematical model for how the auditory system tracks flow lines and determines melodic consonance. We do this for several reasons:

First, the model is effectively a specific version of the hypothesis, eliminating the imprecision in its statement and changing qualitative predictions to quantitative ones. Naturally, a general qualitative hypothesis is more likely to be correct than the details of any particular implementation of it in a mathematical model. Our implementation is not the only one possible.

Second, the model provides indirect evidence supporting the hypothesis, in the spirit of Krumhansl’s probe tone experiments [K]. In brief, it allows for the algorithmic construction of sequences of tones that have strong flow lines. This is done recursively, choosing at each step a tone that the model predicts will sound melodically consonant relative to the preceding sequence; so each successive tone may be viewed as a predicted result of probe tone experiment at that point. That sequences that do sound melodically consonant may be produced in this way is evidence in support of the hypothesis. Of course this evidence is not conclusive since it is possible that the melodic consonance is due not to the flow lines, but to other properties of the sequences that are a by-product of the construction. One could argue, for instance, that the melodic consonance is due only to there being many well established harmonics on the constructed tones—a much weaker hypothesis. Glaringly wrong notes are indeed ones with no established harmonics.

Third, this provides a new method for the algorithmic composition of melodic sequences of tones. This method appears to be unique in that:

1. Absolutely no musical information is put into the model: no data from existing melodies, no information about which intervals are to be allowed or with what probability they should be chosen, and no information about tonality, implied harmony, or restrictions of the tones to a fixed diatonic scale. (It is true that the tones are restricted to an equal tempered chromatic scale, rather than allowing arbitrary pitches; but this is really just a matter of convenience and it should be possible to obtain similar results even if initially allowing for completely arbitrary pitches.)

2. Nevertheless, reasonable melodies result. They generally share these features with melodies composed by people: (i) They are tonal, selecting most tones from some (usually major) diatonic scale; the tonic and dominant occur frequently. (ii) Non-harmonic tones are occasionally selected (but melodically consonant ones). (iii) The intervals between consecutive tones are usually relatively small and there are often
short scale-like passages. (iv) They sound melodically consonant, increasingly so with repeated listening.

Fourth, this demonstrates that the hypothesis should be of practical interest to music theory and composition, and not just to psychoacoustics and neurobiology. It predicts details of melodic structure that are inaccessible to conventional music theory. Although it hasn’t been presented in this way, this research began purely as music theory, by analysing the pattern of overtone coincidences in hundreds of existing melodies.

The Model

Setup

Suppose we are given a sequence of tones \( t_1, t_2, t_3, \ldots \) in equal temperament: each \( t_i \) is an integer specifying the number of semitones above or below some fixed reference tone. In these units, the pitch of the \( k \)th harmonic of the \( i \)th tone is then \( p_{i,k} = t_i + 12 \log_2 k \). Fix \( \epsilon = 0.2 \) semitones, which we call the equal temperament error. Although \( p_{i,k} \) is not an integer unless \( k \) is a power of 2, we say that \( p_{i,k} \) is an integral pitch if there is an integer \( p \) such that \( |p - p_{i,k}| < \epsilon \). Then, for \( 1 \leq k \leq 12 \) (which are the harmonics we will consider), \( p_{i,k} \) is an integral pitch if and only if \( k \neq 7, 11 \); in this case the integer \( p \) is denoted \( \text{Round}(p_{i,k}) \). We say that the \( k \)th harmonic of the \( i \)th tone coincides with the \( l \)th harmonic of the \( j \)th tone if \( p_{i,k} \) and \( p_{j,l} \) are integral pitches for which \( \text{Round}(p_{i,k}) = \text{Round}(p_{j,l}) \).

For each \( 1 \leq k \leq 12 \), define a constant \( h_k \) between 0 and 1 that specifies the importance of the \( k \)th harmonic to the flow lines. These values are not the amplitudes of the harmonics, although they may be thought of as partially determined by them. For the data below \( (h_1, h_2, \ldots, h_{12}) = (0.3, 0.8, 0.9, 0.8, 0.7, 0.6, 0.3, 0.5, 0.4, 0.3, 0.05, 0.05) \).

Established harmonics

Now we define a value \( E_{i,k} \) between 0 and 1 that is a measure of how well established the \( k \)th harmonic of the \( i \)th tone is. The formulas are not particularly important, and others would work as well. All that’s necessary is that \( E_{i,k} \) be close to 1 if the harmonic is qualitatively well established, and close to 0 if it is not. We set \( E_{i,k} = \text{Min}\{1, \sum \phi(k_1, k_2)e^{-\kappa(i-i_1-1)}\} \) where the sum is over all \((i_1, k_1)\) and \((i_2, k_2)\) with \( 1 \leq i_1 < i_2 \leq i \) for which \( p_{i_1,k_1}, p_{i_2,k_2} \) and \( p_{i,k} \) coincide. Here the decay constant \( \kappa = 0.15 \), and \( \phi(k_1, k_2) = h_{k_1} \cdot h_{k_2} \) if \( k_1 \neq k_2 \); \( \phi(k_1, k_2) = \text{Min}\{0.1, h_{k_1} \cdot h_{k_2}\} \) if \( k_1 = k_2 \). (The idea of the exponential factor \( e^{-\kappa(i-i_1-1)} \) is that it is the product of two factors: (1) the decay \( e^{-\kappa(i_2-i_1-1)} \) owing to the separation between the two coincident harmonics \( p_{i_1,k_1}, p_{i_2,k_2} \); (2) the decay \( e^{-\kappa(i-i_2)} \) owing to the more recent of these being heard \( i-i_2 \) tones before. It is 1 only when \( i_1 = i-1 \) and \( i_2 = i \).)

Flow line construction

The flow lines are constructed recursively. Each flow line is viewed as a sequence \( (a(n), a(n+1), a(n+2), \ldots, a(n+l-1)) \) where \( n \) is the index of the first harmonic, \( l \) is the length, and each \( a(i) \in \{1, 2, \ldots, 12\} \). Every harmonic of every tone will be on at least
one flow line (although it may have length 1). With the first tone, 12 flow lines are begun, one for each harmonic. Now, suppose the flow lines have been constructed for the first \( i \) tones, and we add tone \( i + 1 \). For each flow line \( a \) that is still active (i.e., that contains a harmonic of the \( i \)th tone) we either add another harmonic \( a(i + 1) \) or end the flow line (so that \( a(i) \) is the last one) according to the following rules.

Let \( k \) be the smallest integer such that \( p_{i+1,k} \geq p_{i,a(i)} - \epsilon \) and \( k \) the largest integer such that \( p_{i+1,k} \leq p_{i,a(i)} + \epsilon \), if such integers exist in \( \{ 1, 2, ..., 12 \} \). If both exist, it is easy to see that either \( k = \overline{k} \) or \( k = \overline{k} + 1 \). Let \( M = 3 + \epsilon \) be the maximum allowed jump (in semitones) between consecutive harmonics of a flow line, and let \( M' = 2 + 2\epsilon \) be the maximum allowed change in direction in a flow line. If the flow line contains an \( a(i-1) \)---i.e. \( a(i) \) did not begin it---then let \( \Delta = p_{i,a(i)} - p_{i-1,a(i-1)} \); otherwise let \( \Delta = 0 \); so \( \Delta \) is the previous jump in the flow line. If \( \overline{k} \) exists, let \( \overline{\Delta} = p_{i+1,\overline{k}} - p_{i,a(i)} \); if \( k \) exists, let \( \Delta = p_{i+1,k} - p_{i,a(i)} \). Let us say that ‘up’ is allowed if \( \overline{k} \) exists, \( |\overline{\Delta}| \leq M \), and \( |\Delta - \overline{\Delta}| \leq M' \); similarly say ‘down’ is allowed if \( k \) exists, \( |\Delta| \leq M \), and \( |\Delta - \overline{\Delta}| \leq M' \). If neither is allowed, the flow line stops at \( a(i) \). If ‘up’ is allowed but not ‘down’, the flow line continues with \( a(i+1) = \overline{k} \). If ‘down’ is allowed but not ‘up’, the flow line continues with \( a(i+1) = k \). If both are allowed, let \( p = p_{i,a(i)} + \alpha \Delta \) where \( \alpha = 0.4 \) is a positive constant. (This constant is important in determining smoothness; a small value of \( \alpha \) makes it more desirable for a steep flow line to gradually level off. I believe \( \alpha > 0.5 \) gives incorrect flow lines in some instances.) This \( p \) should be thought of as the pitch that would provide the smoothest continuation. So we compare \( |p - p_{i+1,\overline{k}}| \) with \( |p - p_{i+1,k}| \); if the first is smaller, we continue with \( a(i+1) = \overline{k} \), otherwise with \( a(i+1) = k \). This is not quite right, since if the difference is too close to call (\( |p - p_{i+1,\overline{k}}| - |p - p_{i+1,k}| \leq 0.8 \)) we instead continue with whichever harmonic is better established, by comparing \( \overline{E}_{i+1,\overline{k}} \) and \( E_{i+1,k} \). (Of course if \( k = \overline{k} \) then there are no comparisons to make.)

Having continued all active flow lines, we let any harmonic of \( t_{i+1} \) that did not continue a flow line, begin a new one.

As stated, it is entirely possible for two flow lines to converge and agree after some point. Clearly if they agree for two consecutive harmonics, then they will agree thereafter. So if \( a \) and \( b \) are flow lines, and \( a(i) = b(i) \) and \( a(i+1) = b(i+1) \), then we stop one of them with last harmonic \( a(i) = b(i) \), although we keep track of the fact that it joined with the other one.

**Strength of a flow line**

Each harmonic \( a(i) \) of each flow line \( a \) will be assigned a strength \( S(a,i) \) between 0 and 1 that measures the strength of the flow line at that point; \( S(a,i) \) will be a linear combination of the \( h_{a(j)} \) for \( j \leq i \). If \( a = (a(n), a(n+1), ..., a(n+l-1)) \), define \( S(a,n) = \mu h_{a(n)} \) where \( \mu = 0.25 \) is a constant that determines the initial strength of flow lines. We recursively define \( S(a,i) \) for \( i > n \): given \( S(a,i) \), we let \( S(a,i+1) = kS(a,i) + (1-k)(ABC)h_{a(i+1)} \) where \( k = 0.6 \) is a constant that specifies the relative importance of the flow line’s prior strength to how well the next harmonic continues it. \( A, B, C \) are values between 0 and 1 determined as follows.

\( A \) is a measure of how smoothly harmonic \( a(i+1) \) continues the flow line: \( A = k_A \exp(-s|p_{i+1,a(i+1)} - p|^2) + (1 - k_A) \) where the decay constant \( s = 0.35 \), \( p = p_{i,a(i)} + \alpha \Delta \)
is defined as before, and \( k_A = 0.5 \). \( B \) is a measure of how well established the harmonic is: \( B = k_B E_{i+1, a(i+1)} + (1 - k_B) \) where \( k_B = 0.6 \). \( C \) is a factor that diminishes the strength of the flow line if another harmonic interferes with its continuation: If tone \( t_{i+1} \) contains a harmonic other than \( a(i+1) \) that is within \( 1 + \varepsilon \) semitones of \( p_{i, a(i)} \) (it would be \( a(i+1) + 1 \) or \( a(i+1) - 1 \) then \( C = 1 - k_C = 0.5 \); otherwise \( C = 1.0 \). The constants \( k_A, k_B, k_C \) being less than 1 ensures that the failure of a harmonic to continue a flow line well in some way does not preclude it from still contributing to its strength.

If flow lines join together, the strength of the continuing flow line is the greatest of the strengths of the incoming flow lines.

**How well a tone continues the flow**

For each tone \( t_{i+1} \) we define a quantity \( \Phi_{i+1} \) that is a measure of how well it continues all of the flow lines for tones \( t_1, t_2, ..., t_i \). Let \( S = \sum_a S(a, i) \) where the sum is over all active flow lines \( a \). Then, for each such \( a \), let \( s_a = S(a, i)/S \) be the relative strength of the flow line. Let \( \Phi_{i+1} = \sum_a s_a ABCD \) where \( A, B, C \) depend on \( a \) as discussed above, and \( D = k_D h_{a(i+1)} + (1 - k_D) \) with \( k_D = 0.5 \). Clearly \( \Phi_{i+1} \) is between 0 and 1. (One might worry that one of the \( s_a \) might be close to 1, and dominate all others. In practice, with the above values for constants, this does not happen; if it did, one would need to impose a maximum allowable value for \( s_a \).

According to the hypothesis, \( \Phi_{i+1} \) is a measure of the melodic consonance of tone \( t_{i+1} \). Actually, we have not accounted for the part of the hypothesis stating that well established harmonics that do not continue any flow line are a distraction and cause melodic dissonance. One might subtract a constant times \( B h_k \) from \( \Phi_{i+1} \) for each such harmonic \( k \), but, for simplicity, we have omitted this. In any case, with the above setup, such harmonics may begin flow lines, and do not contribute to \( \Phi_{i+1} \). One might also subtract something for flow lines \( a \) that stop at tone \( t_i \), although the model does account for this by the absence of a contribution to \( \Phi_{i+1} \).

One should not read too much into these values \( \Phi_i \). They provide only a crude way of comparing the melodic consonance of different tones that might follow a given sequence. They are not meaningful in comparing melodic consonance in different sequences or at different positions of one sequence.

Also, in even defining \( \Phi_i \), we have implicitly assumed that melodic consonance may be ordered, i.e., that it always makes sense to say that one tone sounds more melodically consonant than another in a particular context. The hypothesis, however, allows that a tone might sound melodically consonant in different ways according to *how* its overtones strengthen the flow lines. Nevertheless, this assumption is a useful simplification.

**Algorithmically generated sequences**

We begin with two selected tones \( t_1, t_2 \) and recursively generate a sequence: if we know the first \( i \) tones, we can choose as tone \( t_{i+1} \) that one for which \( \Phi_{i+1} \) is maximum. We allow \( t_{i+1} \) to range between \(-100\) and \(+100\), with 0 corresponding to an A. To ensure some melodic interest, we do not allow the same pitch or any octave equivalent to repeat in any
four consecutive tones. So as not to always generate the same sequences, we randomly select each tone from among those for which $\Phi_{i+1}$ is within 90% of the maximum possible value; typically there are 1 or 2 choices, occasionally 3 or more.

The algorithm was programmed in C on a UNIX operating system. The pseudorandom number generator was seeded with 0 for the data below. Thirty sequences were generated sequentially, with the first tone $t_1$ chosen randomly between $-6$ and 5, and the difference $t_2 - t_1$ cycling through different intervals. Initial segments of half of the 28 admissible sequences (the two with $t_1 = t_2$ being discarded) are in Figs. 2 and 3. These are the 14 that seemed to make the best melodies, although the others are comparable. They were ended at the point that sounded best, often just before the sequence rose to a higher range (there being a clear, overall tendency for pitch to drift upwards). Since the output is invariably tonal, they are notated with the key signature that seems to fit best. The rhythm is the simplest that sounded reasonable.

In Fig. 2, the vertical axis is log frequency or position along the basilar membrane. Each flow line $a$ is drawn from $p_{i,a(i)}$ to $p_{i+1,a(i+1)}$ with thickness proportional to $S(a, i+1)$. Those $p_{i,k}$ with integral pitch are drawn at height $\text{Round}(p_{i,k})$ so that coincident harmonics line up exactly in the picture. (A straightedge may help in looking at how well established each harmonic is.)

6. Applications to composition

Algorithmic composition

We saw in the previous section that melodically consonant sequences of tones may be generated algorithmically. But this algorithm, as it stands, would not be useful to composers since the resulting melodies are only mediocre. One reason is that although melodic consonance is only one aspect of melody, it was the only aspect considered in constructing the sequences. No consideration was given to melodic contour, rhythm, or—especially—implied harmony.

The theory of harmony is concerned with relations between roots of different groups of tones, and, for implied harmony, the grouping of tones is largely achieved through rhythm [Pi]. No doubt the ear chose rhythms for the sequences so that they made sense harmonically, i.e., so that chord progressions are clearly heard. The success of a melody depends largely on how well the harmony is brought out. While flow lines have little to do with the theory of harmony, they are inextricably linked to it in practice simply because both the flow and the harmony arise at the same time from the same tones.

Since melodic contour is completely ignored, the generated sequences perhaps use more large skips than is desirable. Septuages, for instance, are sometimes judged no more melodically dissonant than the corresponding second an octave away. In other examples, large skips of more than an octave occasionally occur. This may indicate that melodic contour makes a contribution to melodic consonance, independent of the flow lines.

Also, many of the generated sequences sound rather similar, for the algorithm makes uninteresting choices. And even if one had a perfect measure of melodic consonance, “more melodically consonant” certainly does not mean “better”. (This is, however, much closer
Figure 2: Algorithmically constructed flow lines.
Figure 3: Initial segments of algorithmically generated sequences.
Figure 4: Melodies analytically generated by hand.
to being true than for CDC-4, where functional harmonic dissonances are essential. But in
most melodies, the tones ought to flow together melodically, at least in stretches; although it
may be useful to sacrifice some melodic consonance for melodic interest, melodic dissonance
in itself is rarely appreciated.)

Finally, even if the hypothesis is correct, its implementation in the algorithm is undoubt-
edly wrong in many respects; much more work should be done in trying to find the algorithm
based on the hypothesis that achieves the best possible results.

**Constructing melodies analytically, by hand**

The hypothesis is more useful in constructing melodies by hand. One can make a kind
of slide-rule/abacus with twenty or more vertical strips that may be slid up and down. Each
should be marked with the first ten harmonics: divide it into 41 equal segments and colour
in numbers 1, 13, 20, 25, 29, 32, 34, 7, 37, 39, 41 (the $n$th one being nearly $1 + 12 \log_2 n$). These
were made out of thin cardboard and allowed to slide freely under a transparency attached
at both ends to a thick piece of cardboard. A piano keyboard background was drawn on the
cardboard to allow for easy translation to musical notation. Presumably something more
durable can be made.

The hypothesis was formulated by doing listening experiments with this slide-rule and
using it to try to construct melodically consonant sequences of tones by hand (before listening
to them or imagining the sound). Such experiments are the only way to develop a detailed
understanding of the hypothesis, and were obviously prerequisites to writing any algorithm.

Using the slide-rule to construct sequences of tones with interesting flow lines is a task
ideally suited to the human visual system, and becomes easy with practice. There are two
obvious advantages to this over using the algorithm: First, it is easy to take the melodic
contour into consideration. Second, it is easy to sometimes select less melodically consonant
but more interesting tones, making use of less common overtone coincidences. And with
a little practice, one is generally able to visually identify whether or not a tone is a scale
tone or a nonharmonic tone, the latter having fewer established harmonics. The tonic and
dominant may often be visually identified as the tones with by far the most well established
harmonics.

Examples of some of the better melodies created in this way are in Fig. 4. (Often,
however, the ear was used, either in discarding the last several tones of a sequence, or in
adding one additional tone to the end.) Perhaps some composers (of tonal and atonal music)
will find this idea a useful addition to the theory of harmony, twelve-tone composition and
other analytical methods.

**Xenharmonic music**

Another potential application is to xenharmonic music, as described by Sethares for
instance [Se]. The idea is to abandon the harmonic spectrum and use tones with nonharmonic
spectra. One can use natural nonharmonic tones or modify them electronically to produce
tones with a desired spectrum. As Sethares explains, the spectra of the tones determines the
scale that should be used, and vice versa. (The drawback of xenharmonic music is that it may
be difficult to appreciate until the auditory system learns to recognize the spectrum.) If flow
lines determine melodic consonance here, this suggests what sort of spectra are desirable: there ought to be many intervals for which one or more pairs of overtones coincide and also for which overtones of one tone are near overtones of the other. In terms of Sethares’s dissonance curves, the first of these means that the minima should be sharp ones. The second involves some compromise since nearby overtones are causes of both harmonic dissonance and melodic consonance.

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Remark

This research was done between 2000 and 2002. I am now (2004) no longer actively researching musical acoustics, although I may come back to it. Still, feel free to e-mail me about this. As a postdoc, my academic e-mail address keeps changing; but the address mjaredm@yahoo.com should remain active indefinitely, although I don’t check it often.

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