Experiencing Structure in Penderecki’s Threnody: Analysis, Ear-Training, and Musical Understanding

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Elliott Carter once extolled the visceral, primitive effect of Penderecki’s Threnody on untrained listeners. In this article, I examine how a formalized analytical approach to the central section of the piece contributes positively to a phenomenological experience of the whole piece. Part 1 presents an ear-training progression aimed at bringing to attention some important structural relationships between pitched elements of the passage, including pitch-space transformations that act on chordal-density compressions. Part 2 initially questions the relevance of transformational analysis—constructed as an enactment of a particular kind of understanding—to the experience of Threnody, ultimately favoring a transformational hearing of the work. The conclusion points out how a rationalized ear-training allows a listener to chart an auditory course through the passage and how the resulting experience can illuminate a new way of conceptualizing Penderecki’s intricate sonic materials.

Keywords: Penderecki, Threnody, transformations, ear-training.

Writing some three years after the premiere of Penderecki’s Threnody: To the Victims of Hiroshima (1960)—originally titled 8’37”—Elliott Carter praised the piece’s powerfully poignant effect on listeners. What he noted in particular was its “anti-artistic” expression, whereby the very severe, harsh sonic effects that the composer created receive justification from the experiential goals of the work as a whole. For Carter, the raw, fundamental, even “primitive” sounds that Penderecki elicits from the orchestra point to the physicality of sound production, to the acting body that is somehow present both in and behind the music. As Carter saw it, this “can have a wide appeal on a simple sensuous level and often attracts those not trained to expect and grasp the higher types of order found in older music.”

Indeed, even now, the work can lure listeners into its thick web of historical and cultural associations, in which the horrific sounds provide and sustain a breathtaking background for an excruciatingly emotional release. Of course, thanks to the sobering distance of time, the work also affords a more restrained, cool-headed response. For example, Richard Taruskin writes that, for him, the famous “screams”—represented by the piece’s opening clusters—can only be identified as screams because they have been marked as such by critics and by listeners since the work’s premiere. Meanwhile, after the opening “there is nothing in the piece of a comparably pictorial or suggestive character.” Considering these options, if he were submitting his concert report today, Carter might have drawn on the vast literature emerging from the field of embodied and enacted cognition to delve deeper into the work’s “appeal on a . . . sensuous level” and its nonlinear, multifarious relationship to listeners’ abilities to “grasp the higher types of order.” This juxtaposition of bodily sensations induced by the music with a seemingly rational, analysis-prone ordering of events made possible only with training is particularly telling. It leads us to invoke the idea of embodied experience in order to consider one way in which analysis and theoretical developments, see Stewart et al. (2010).
sensation can productively interact with one another: contra Carter, listening to *Threnody* is not necessarily a case of “either/or.”

Without reflecting on the implications of such a statement, perhaps many readers find themselves asking what kinds of listening attitudes a particular piece of music invites, elicits, or engenders. Indeed, as one of the first steps toward understanding a musical work, this kind of assessment seems well worth it because it positions the listener relative to the piece in a way that can then serve as a starting point for further analysis. Some pieces thus seem to work best with what we might call an “intellectual” approach, or what Theodor Adorno refers to as “structural listening.” Further elaborating this notion, he writes of letting a composition “unfold itself in its own terms,” so that it may “assert itself” and allow one “to enter into its inner workings.”

Attenuating the listeners’ abilities to spontaneously entrain to and move in synchrony with the music (see London 2012), composers can achieve this by eschewing regular pulses, thereby engendering a musical work, this kind of assessment seems well worth it. Moreover, she demonstrates how elements other than pitches and harmonies—namely, texture, density, articulation, loudness, and timbre—participate in creating structure not just in *Threnody*, but in the composer’s other works collectively referred to as “sonoristic.”


8 Adorno (2002, 166).

9 Of course, the dichotomy between the brain and the body is a coarse one, since the former is very much a part of the latter, and I am using it here as a heuristic. Thus, in positing these two attitudes I am not claiming that there is a categorical distinction between them, or that one necessarily precludes the other. Indeed, recent embodied extensions to cognitive science (see n. 7 above) provide evidence supporting the view that rational thought is in no way divorced from our bodily states, and that our actions in response to the world’s solicitations are as much a part of our cognition as abstract reasoning. Rather, what I am suggesting is that as a way “into” a piece of music it is possible that some works promote a deliberate suppression of explicit bodily exertions in favor of a more detached, even atemporal, study of its structural components. One of the many ways in which composers can achieve this is by eschewing regular pulses, thereby attenuating the listeners’ abilities to spontaneously entrain to and move in synchrony with the music (see London 2012).


11 Ibid.


13 These include such works as Dimensions of Time and Silence (1960; rev. 1961), *Polymorhia* (1961), *Fluorescences* (1961–2), and *Anaklasis* (1959–60). As Thomas (2005, 166) points out, with the exception of *Threnody* (and even then only after a change), all bear scientific-sounding titles, suggesting an experimental approach to sound as a matter of objective investigation, the goal of which was ostensibly to discover its various properties. For more on sonorism, see Mirka (1997, 8); also see a special English-language issue of the Polish musicological journal *Muzyka* devoted to the theoretical model for analyzing Penderecki’s sonic palette can be found in Danuta Mirka’s monograph, The Sonoristic Structuralism of Krzysztof Penderecki. There, she proposes a method based on ideas adapted from Saussurian structuralism, in which her so-called contrary and contradictory elements are juxtaposed in a compositional system whose “axiom is not a concept of a single sound event, but of sound matter taken in its totality—en masse, so to say.” Contrary elements are those that, mathematically, “can be modeled as a relation between a given set and its complement,” while contradictory ones are modeled by “a relation of two sets, each of them belonging to the complement of the other.” Less formally, contradiction describes an opposition between discrete states (e.g., mobility vs. immobility), while contrariety introduces the possibility of a third term in the opposition (e.g., loud vs. soft dynamics, where the possibility of a “middle” dynamic range also exists). In all cases, Mirka illustrates how the relations between various sonic parameters are modeled by fuzzy sets with obscured boundaries between limit conditions. Sets, that is, in which “the transition between membership and non-membership is gradual rather than abrupt” (containing what is colloquially referred to as “borderline cases”), such that membership is assessed in terms of continuous values between 0 and 1, rather than in binary terms familiar from classical set theory.

Mirka’s goal is to uncover formalizable relationships in a sound world that, according to her, had previously been derided as lacking rational order or logical unfolding. Her most important finding is that there are, indeed, long-range ordering principles that determine how Penderecki treats the kinds of raw and “primitive” sounds that so struck Carter, but that do not operate along the traditional formal paths of linear development. Moreover, she demonstrates how elements other than pitches and harmonies—namely, texture, density, articulation, loudness, and timbre—participate in creating structure and cohesion not just in *Threnody*, but also in the composer’s other works collectively referred to as “sonoristic.”

14 For more on sonorism, see Mirka (1997, 8); also see a special English-language issue of the Polish musicological journal *Muzyka* devoted to the
Despite her comprehensive approach, mm. 26–48 of Threnody are conspicuously absent from Mirka’s large output of analyses, and it is for this section that I have developed a series of ear-training exercises that involve contextual transformations. In this passage, Penderecki seems to have abandoned the sound-mass procedures found elsewhere in the piece, which perhaps helps explain why it is not treated in Mirka’s account. The passage stands out as a relatively independent unit: it constitutes the middle part of the large A (mm. 1–25) B (mm. 26–61) A’ (mm. 62–end) framework on which Threnody is based. Measures 26–48 are audibly distinct from the outer parts, which are less pointillistic and more uniform in terms of sonic processes. In addition, the passage also follows the longest pause in the piece thus far (an interruption of some five seconds duration). The formal technique used here by Penderecki, as pointed out by some scholars, is a canon, but this design is thoroughly obscured by the timbral and temporal characteristics of each “voice.” As a result, it is difficult to hear each subsequent entry as a reinstatement of the dux (mm. 26–37). To clarify the auditory space and to bring this structure into focus, as well as to construct a model for a potential hearing of this portion of the work, the forgoing commentary will draw the reader’s attention to some of the sonic elements that share common characteristics and propose possible transformations that relate them. Although it is likely that such an analysis might unearth the generative algorithm that Penderecki used in designing this excerpt, the concern here is not in “de-composition” as such. Instead, drawing on Lewin’s 1993 essay on Stockhausen’s Klavierstück III, the goal is to present a listening aid which contributes to listeners’ active engagement with the piece.

The second section of this article addresses a broader critique of applying “transformational ear-training” to this particular piece. It considers the conceptual and experiential underpinnings of the analysis, including the value of the analytical technique presented in the first section, for listening to Threnody. Furthermore, whereas Part I is rather narrowly circumscribed within the norms of transformational analysis—focusing on relationships established by various complexes of pitched musical elements—Part II opens up to a potentially damaging challenge to this method. It is here, in fact, that I develop a critical dialogue between the aims of the ear-training model and the role of “non-structural” events in the construction of listeners’ experiences of this piece. The goal of this seemingly Janus-faced approach is to channel this critique into creating a meaningful encounter with the Threnody—one of many possible encounters—that subsumes some of the less formalist epistemological foundations of transformational technology (the “transformational attitude”) within a broader field of contemporary listening strategies.

I

TRANSPOSITIONS AND TRANSFORMATIONS IN THRENOLOGY

Let us first note that the passage under discussion, in which the whole ensemble is split into two Orchestras (I and II), displays a wide gamut of varying articulations. We can arrange these articulations according to their most general sonic characteristics: arco (A) and percussive (P). Designation A applies to all the types of articulation in which any part of the bow (i.e., hair and stick) is used to produce sustained tones of determined duration. In contrast, elements P are characterized by an indeterminate duration. Example I represents this division; Example 2 shows a reduction of the first four measures of the fragment, with annotations illustrating the categorization of elements into A and P (the former are further subdivided into An and Ad as explained below).

Example 3 reproduces the temporal arrangement of A and P elements in Orchestra I from m. 26 to m. 48. Measure 37 is excluded because, in it, the previous sonority is sustained but without a change in articulation. In m. 38, Orchestra II repeats Orchestra I’s material in a “visual” inversion of sorts.

The phrase “transformational attitude,” which emphasizes process over state, first appears in Lewin (1987, 159). Klumpenhouwer (2006) states that the attitude in general is essential to Lewin’s project, which crucially rests on its “anti-Cartesianism” even while its use of mathematics to solve music-theoretical problems betrays a debt to Descartes. However, Hook (2007) argues instead that the notion of an attitude forms a surplus in transformational technology beyond mathematical formalism that can be simply referred to as “function” and has, therefore, been overemphasized in its consequences for the analytical process. Perhaps a better word here is simply “transformational hearing.” Whereas “attitude” suggests a general, nontemporal comportment or intentionality (Rings 2011b), this change in nomenclature points to the way in which listeners organize their experience in time.

Although clusters play a role here to a certain extent (for instance in mm. 35–37), I will set aside this particular sonoristic technique for the time being.
around the Viola 2/Viola 3 axis.\(^{21}\) I have separated the example at m. 38 to illustrate that this and the following measures in Orchestra I (labeled Sec1, for "section 1") constitute an accompaniment/countersubject to Orchestra II and is therefore a separate section from mm. 26–37 (labeled Sec2). The "repose" in mm. 35–37 further supports this segmentation, which results from a change in articulation and texture from earlier material consisting of instruments playing in two groups, with uniform articulation in each group, and together sustaining two microtonal clusters. The resulting effect is in contrast to previous and following measures, where each instrument is treated soloistically with its own articulations. The rates of change in both articulations and registers slow down sharply here, perceptually demarcating this moment as a separate event.

There is a noticeable increase in P elements from Sec1 to Sec2. In Sec1, the cardinality of P (#P) = 12 and the cardinality of A (#A) = 35, resulting in the ratio A:P of 2.92. In Sec2, #P = 22 and #A = 30, resulting in the ratio A:P of 1.41. One way to conceptualize this is in the relationship of Orchestra I to Orchestra II in Sec2. Since Orchestra II repeats material from Sec1, where the predominant articulations were arco, the increase in P in Orchestra I allows A elements in Orchestra II to clearly stand out in the sonic texture. In other words, elements A and P have such distinct acoustical properties that it is easy to discern between them in listening.

Within Penderecki’s extended timbral palette, each element in group A can be further subdivided into two categories: (1) sustaining a discrete pitch (labeled Ad), or (2) sustaining a nondiscrete pitch (e.g., playing between bridge and tailpiece, behind the bridge, or on the bridge itself at a right angle at its right side; labeled An). Example 4 reexamines Sec1 and Sec2 according to this distinction. Notice that Sec1 includes a fragment of a continuous, uninterrupted succession of Ad elements. In contrast, Sec2 contains primarily An elements. This suggests that Sec1 of Orchestra I can be perceived by focusing on discrete pitches, the collections they form, and the transformations between these collections. It further indicates that the section played by Orchestra II in mm. 38–47 (let us call it Sec1’) can also be perceived in this manner, because Ad elements are fundamental to modes of hearing taught by Western conservatory ear-training programs and are, in general, acoustically distinct from A elements. Based on these hypotheses, let us examine pitch progressions in Sec1 and Sec1’, first as modeled abstractly in pitch-class space and later as realized by Penderecki in pitch space.

Example 5 shows the important vertical sonorities of Sec1 in Orchestra I, mm. 26–35, most of which consist of three voices forming members of set-class 3-1[012] and which are identified with italicized upper-case letters above and to the left of each system.\(^{22}\) Letters below systems indicate pitch classes. The arrangement of set-classes 3-1[012] is more or less consistent from beginning to end, with a couple of exceptions. First, the very opening sonority (B, C₁, D, labeled A in the example) forms a member of set-class 3-2[013] instead. The missing pitch class, C, does indeed sound in close temporal proximity (pizzicato in Viola 1 on the second quarter note in m. 26); however, to remain consistent with our focus on Ad elements, I have excluded it from the model. The second exception occurs at the very end of the passage, mm. 33–35. Here, the sounding pitch classes are D and C₂ (see H in the example), which are common to sonority A in the beginning. We could, therefore, construe of sonority A as made up of two different sonorities: a [C₂ D] dyad, and a [B] monad. Such an arrangement of elements would allow us to consider sonority H as a closure of the progression set in motion by sonority A.

An unusual moment occurs in mm. 31–32 (sonority F), where, instead of three, five pitch classes are sounding simultaneously. Together, they form set-class 5-1[01234], which, like set-class 3-1[012], is characterized by interval-class 1. However, rather than thinking of this sonority as a five-note simultaneity, which is suggested by the registral proximity of all pitches, we can subdivide it into two sonorities based on articulations and durations. Thus, [F F₂ G] could constitute one sonority, F₀, because all three pitches are of the same duration (half-note plus a sixteenth) and are articulated sul ponticello. In contrast, A and A♭ are articulated con sordino and arco, respectively, and both last a quarter plus a dotted-eighth. We can,

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\(^{21}\) It is not a strict inversion in the sense of canonical transformations, as will be seen shortly. The reader will also note that mm. 43–49 in Orchestra I are a retrograde “visual” inversion of mm. 35–42.

\(^{22}\) Although the score does specify quarter-tones elsewhere in the piece, in this section only the twelve chromatic pitches are used.
therefore, consider this moment in two ways: (1) it comprises two three-note sonorities of set-class 3-1[012], in which G acts as a common pitch connecting them (in this case, our established model of three-note successions remains undisturbed); (2) A and A♭ form a two-note sonority of set-class 2-1[01], which is closely related to sonority A (minus the B) and sonority H. In this case, our model is disturbed, but we have further support of the reading proposed in the paragraph above. However, regardless of which reading we do decide upon, what remains is that sonority F continues the ic1 relationship between pitch classes that has been established from the beginning. I opt for the first interpretation below because of its analytical elegance, but the second alternative could prove viable as well if one were to pursue it further.

Example 6(a) represents Sec1 in pitch-class space as an abstract network. The nodes contain sonorities labeled with letters corresponding to the previous example, and the arrows represent transformations, which, in this case, are canonical.
A = arco
P = percussive
× = no change

Sec1:

\[
\begin{array}{cccccccccccccccc}
26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 \\
\text{PAPPAPA} & \text{AAAAAAA} & \text{APPAPA} & \text{AAAA} & \text{PAAAAA} & \text{AAA} & \text{AAA} & \text{A} & \text{A} & \times \\
\text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \times \\
\end{array}
\]

\#A = 35  \quad \text{A:P} = 2.92

\#P = 12

Sec2:

\[
\begin{array}{cccccccccccccccc}
38 & 39 & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 \\
\text{APPAPA} & \text{AAAAAAA} & \text{PPPPAPA} & \text{APA} & \text{APAPA} & \text{APAPA} & \text{APPAPA} & \text{AAAAA} & \text{PPPPAPA} & \text{A} \\
\text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \times \\
\end{array}
\]

\#A = 31  \quad \text{A:P} = 1.41

\#P = 22

**EXAMPLE 3.** Temporal arrangement of elements A and P in Sec1 and Sec2 (Orchestra I only)

Sec1 (Orchestra I):

\[
\begin{array}{cccccccccccccccc}
25 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 \\
\text{An} & \text{An} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \times \\
\text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \times \\
\end{array}
\]

\#Ad = 28  \quad \text{Ad:An} = 4.00

\#An = 7

Sec2 (Orchestra I):

\[
\begin{array}{cccccccccccccccc}
38 & 39 & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 \\
\text{Ad} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} & \text{An} \\
\text{An} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} & \text{Ad} \\
\end{array}
\]

\#Ad = 12  \quad \text{Ad:An} = 0.63

\#An = 19

**EXAMPLE 4.** Temporal arrangement of elements Ad and An in Sec1 and Sec2 (Orchestra I only)
transpositions. Although initially there may be nothing remarkable about this network, one important implication for my ear-training model is immediately made evident. Instead of latching on to seemingly random pitch simultaneities, the listener can now learn to hear the progression using nothing more than ordinary, run-of-the-mill transpositions. In fact, Example 7 shows a realization of this network that can be played on the piano and can serve as the first stage in developing “an ear” for the passage.23 Note that the B in sonority A is in brackets to intimate a “fuzzy” transposition in which we focus solely on the C♯–D similarity between A and H while, at the same time, acknowledging its presence in our auditory experience.

23 This is, of course, an explicit nod to Lewin (1993).
Looking once again at Example 6(a), let us consider sonority $E$ as a medial articulation around which the remaining sonorities are arranged.\footnote{This neat arrangement is facilitated by my choice of interpreting sonority $F$ as two three-note simultaneities, as observed above.} An interesting relationship exists between progressions $A \rightarrow E$ and $E \rightarrow H$: both end with the same transposition, $T_3$, resulting in a return to $\{C\# , D\}$ in sonority $H$ that was initiated by sonority $A$.\footnote{As per Lewin’s (1987, 3) definitions, the operations from $E$ to $H$, and from $G$ to $H$, are actually functions (“onto,” but not “1-to-1”) because of the different cardinalities of the two sonorities in each pair (numbers 3 and 2, respectively). However, we can theoretically posit a third pc in sonority $H$, $D_4$, based on the fact that it appears later in the corresponding sonority $H’$ (m. 45), in which case the transpositions shown in the network in Ex. 6(a) materialize.} Furthermore, the transposition from $A$ to $E$ is $T_1$, whereas the transposition from $E$ to $H$ is $T_{11}$, which are inversions of one another. In the model shown in Example 7, one can hear this relationship by simply playing sonorities $A$, $E$, and $H$ in succession, which makes it possible to internalize the half-step motion between them. Example 6b shows a network of similar half-step relationships that arise from our arrangement of sonorities around $E$. Notice, for example, that $G$ is both a $T_1$ transposition of $C$, and a $T_{11}$ transposition of $D$. Once again, playing the sonorities in Example 7 will help in perceiving the relationships between them. Below we will see how Penderecki realizes these relationships in pitch space.

As stated earlier, Orchestra II repeats in mm. 39–47 the material stated initially by Orchestra I. The reader will recall that the statement of Orchestra II, Sec1’, is a “visual inversion about the viola 2/viola 3 axis” of Sec1. This inversion is not, however, executed in its strict, canonical sense (something that can be seen by comparing Ex. 5 with Ex. 8). Instead—and surprisingly—the pitch content of the passage’s sonorities almost exactly matches that of Sec1. Therefore, the abstract network from Examples 6(a) and 6(b) for the most part applies also to Sec1’. There are, however, a few interesting exceptions. First, observe that sonority $A$’ is missing pitch-class $B$ that was present in the corresponding sonority $A$. This not only supports our omission of $B$ from the above network but also creates a continuation from sonority $H$, which ends Sec1. Second, sonority $D$’ has an interesting pitch-class structure compared to its earlier counterpart, $D$, as well as within its own context. Rather than belonging to set-class 3-1[012], its pitch classes make up set-class 3-5[016]. Despite the fact that this set class introduces variation into the established model, the outer
interval of a tritone has its own prominent aural properties that can help situate the listener within the context of the passage. Lastly, sonority $H'$ is slightly different from sonority $H$ in that the former belongs to set-class 3-1[012] and the latter to set-class 2-1[01], even though they both contain three sounds: the doubled D in $H$ now becomes $D_2$. While this new sonority conforms to our model, it slightly alters the formal design of the canon. Yet, the sonic quality of the sonority is maintained because $D_2$ in violin 17 and D in viola 4 overlap only slightly, leaving room for the ic1 between C and D to remain the last aurally perceptible sound.

The pitch classes that disturb the neatness of our model offer an opportunity to consider the role that the score’s materiality plays in this analysis. Namely, Penderecki’s unusual symbols required music publishers to create new templates, which, given the visual complexity of the composition, could very well have resulted in certain notational errors. In fact, the reader can confirm that each pitch that does not fit my analysis could be “fixed” by a simple addition of symbols that can be easily overlooked in preparing a music manuscript for print: ledger lines, clef changes, or accidentals. This justifies labeling the sonorities in Sec1’ as $A'-H'$, rather than $I-P$, in order to more clearly demonstrate their correspondence with Sec1. Further muddling the matter, there exist at least two original manuscripts of *Threnody.* Penderecki completed the first manuscript in two days in the spring of 1960 and submitted it to the Grzegorz Fitelberg Composition Competition (where it received third place). In winter of the same year, he was forced to create a second “original,” which he sent to Polskie Wydawnictwo Muzyczne for publication. This second manuscript was created from memory when the composer visited France, because the first score was lost in the mail. Six months later, when the original original was finally recovered, it became clear that customs officials had confiscated it in order to decipher its unusual figures, thinking that they had encountered a secret code. Although a comparison of the two manuscripts by the composer at that time revealed “no significant differences,” it is possible that some small changes went unnoticed. Still, the overall timbral character of the passage from m. 26 onward remains undisturbed even if not every pitch fits the model outlined above.

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26 The genesis of Penderecki’s notation is an interesting study in itself. One curious observation (relayed by Erhardt, 1975) is that, at the time of writing sketches for *Threnody,* the composer lived in a tiny one-bedroom apartment in Warsaw along with his wife (and her grand piano!), mother-in-law, five-year-old daughter, and, on top of it all, a dog. It is not surprising that Penderecki was often seen working at a local coffee shop, where tiny tables forced him to frugally employ a notational shorthand. While sketching *Threnody,* the composer decided that the unusual shapes more effectively represented the essence of his sonic ideas and subsequently abandoned regular notation altogether.

27 The above incident is recounted in Erhardt (1975, 29). The score used in this analysis was published by Belwin Mills and contains no information about which of the two “original” manuscripts was used as its source; to my knowledge, there exists no critical edition of *Threnody.*
Until now, I have been discussing simultaneities in their most abstract form as sets of pitch classes. Let us return to Example 5 and examine their realization in pitch space. Penderecki explores the entire pitch range that is made available by the instruments at hand: from the lowest E₁ in the bass (soprano E) to “the highest note possible”²⁸ (one of the elements in An). The resulting sequences of perceptual discontinuities do not make for the easiest listening experience, as one’s attention has to constantly shift from one register to another. However, since texture is such an important aspect of Threnody, we can attempt to train our ears to anticipate various textural transformations in connection with the pitch-class transpositions discussed earlier. In what follows, I will borrow Wallace Berry’s general concept of density compression, which refers to the intervallic content of a sonority. Although Berry quantitatively expresses density compression as “the ratio of the number of sounding components to a given total [pitch] space,” I present a slightly different formalism based on occurrences of pitch interval 1.²⁹

²⁸ As indicated in the score by the composer.
²⁹ Berry (1987, 209).
Sonority $A$ in Example 5 is realized in pitch space spanning an interval of thirty-five semitones from its lowest pitch $D_3$ to its highest $C_6$. The sonority contains no literal interval of one semitone; therefore, we can say that it is maximally diffused ($\text{maxdiff}$). The following sonority $B$ contains two pitch intervals of 1; thus, it is minimally diffused ($\text{mindiff}$). In our model, let us position elements $\text{maxdiff}$ and $\text{mindiff}$ as the most extreme entities on a density compression scale. Let $\text{maxdiff}$ represent a pitch-space realization in which there are no pitch intervals of 1; consequently, let $\text{mindiff}$ be a state in which all adjacent pitches are interval 1 apart. The third element on the density compression scale will be a pitch-space realization in which only two adjacent pitches are one semitone apart, while the other interval is greater than 1. Let us call it moderately diffused ($\text{moddiff}$) and place it between the two extremities. In Example 5, sonorities $D$ and $E$ represent this level of density compression. Further, let $\text{DFUSE}$ constitute a transformation that acts on the space of diffusion ($\text{diff}$) states by increasing (+) or decreasing (–) the number of occurrences of interval 1. The textural transformation from sonority $A$ to sonority $B$ is thus $\text{DFUSE}^{-1}$; its inverse is $\text{DFUSE}+$, seen for example between sonorities $C$ and $D$. If the succession of sonorities results in no change in density compression, then let us call it $\text{DFUSE0}$, the identity element. An example of this occurs between sonorities $B$ and $C$.

The entire textural progression of Sec1 in terms of changes of density compression is represented by the network in Example 9(a). Notice that since we added an intermediary term $\text{moddiff}$, the transformation from $A$ to $B$ has become $\text{DFUSE}^{-2}$. We intuit this because a transformation from $\text{mindiff}$ to $\text{maxdiff}$ involves two steps in our model. At the same time, we must note that the formalism here is rather loose, due to the fact that $\text{DFUSE}$ transformations do not form a group: performing $\text{DFUSE}^{-1}$ transformations on a $\text{maxdiff}$ collection of pitches will not yield a new member of the $\text{diff}$ set. This actually captures my aural intuition because the metaphor of diffusion, when applied to simultaneities in pitch space, seems to work in only one direction. Continual diffusion will not “wrap the pitch space around itself” and result in $\text{mindiff}$; rather, we would need to apply its opposite ($\text{DFUSE}^{-1}$, or $\text{DFUSE}^{-2}$). To put it in musical terms, the way in which we typically construe pitch space is linear, extending indefinitely (although eventually limited by our auditory capabilities) in the direction of increasing frequencies, and bounded by some theoretical 0 at its lowest extreme. While under certain circumstances we can think of octave equivalence as a return to the same “place”—motivating perhaps a metaphor of a spiral—such a notion does not apply in the present case. A collection of simultaneously sounding pitches in which there are no instances of pitch interval 1 will simply remain $\text{maxdiff}$ regardless of how many times we apply the transformation $\text{DFUSE}^{-1}$. No doubt many readers can attest for themselves that, beyond a certain point, it becomes difficult to hear the exact compound interval between two pitches, to say nothing of the number of octaves separating them “in any way more precise than ‘a lot.’”

Notably, an aurally salient feature of the passage is illustrated by the density compression network, namely that both outlining sonorities, $A$ and $H$, are $\text{maxdiff}$; adjacent pairs ($B$, $C$) and ($G$, $Fa/b$) are $\text{mindiff}$; finally, the middle pair ($D$, $E$) is $\text{moddiff}$. This is a phenomenon that can establish a distinct transformational pattern for the listener. The resulting intervals 1 are aurally very prominent and can help tremendously in hearing this passage, even when articulations and register change dramatically (as between sonorities $B$ and $C$).

A different story occurs in Sec1’. As Example 9(b) shows, the primary mode of pitch space realization is $\text{maxdiff}$, thus creating a kind of “fuzzy” inversion of the previous network. Here, all but three sonorities—$A$, $Fa'$, and $H$—exhibit maximum diffusion, resulting in almost no intervals 1. Even of the three just listed, only $H$ represents $\text{mindiff}$, whereas the other two are $\text{moddiff}$. Despite a lack of the aurally prominent interval 1, the textural transformations in this section create an elegant continuity that can establish and confirm listeners’ expectations and can thus aid in hearing the passage as a systematic progression of related events. This continuity arises from the fact that almost all textural transpositions are $\text{DFUSE0}$; thus, keeping one attuned to the openness of the space range can become a unifying aspect of this passage. In terms of ear-training, this aspect can be practiced by first playing each section separately, as suggested in Example 10, followed by playing each corresponding pair of sonorities from Sec1 and Sec1’ in succession, shown in Example 11. In the first method, which realizes Example 9 in pitch space, listeners can explore different textural transformations separately and can then use the second method to establish expectations for hearing Sec1’ in comparison to Sec1. An advantage to playing these excerpts on the piano is that one can realize an important kinesthetic aspect of $\text{DFUSE}$ transformations: one’s fingers and hands literally spread from lower to higher density sonorities and return together by progressing in reverse.

A serious criticism that could indict the entire enterprise presented in the first part of this article concerns what we might broadly describe as the ethics of an ear-training analysis: just

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30 For more on musical spaces, see Morris (1995). Hermann (1995) models the “spreading” and “contracting” of pitch space in Luciano Berio’s Sequenza IV for solo piano using so-called chordal shapes.

31 Rings (2011b, 54).

32 The above analysis examines the density compression network as a formal representation of temporally unfolding processes, where the arrows can be considered as analogous to the listener’s perspective (Lewin’s “figural” and John Roeder’s “event” networks; see Rings 2011b, 140–1). Another way of looking at the $\text{DFUSE}$ transformations between sonorities might be as an out-of-time space of all available $\text{diff}$ states, akin to spatial networks found in Rings (ibid.). In the interest of space, I will not pursue this possibility here.
because one can suggest a formalized hearing for the passage in question does not necessarily mean one should. More than mere handwringing, this concern addresses the strain between structure and experience at the forefront of several recent discussions, where at stake is the accepted notion that analytic endeavors are not just forms of subjective interpretation but also pleas for certain kinds of understanding. Indeed, an analysis can be envisaged as a performance—an *enaction*—of understanding which aims to convince readers to participate in the epistemological and experiential landscapes it reveals. It can propose a certain kind of hearing, thereby effecting a potential to shape phenomenal experience and alter one’s perception.

A similar point of critique is taken up by Quinn (2006) with respect to minimalist music. One difference is that I attempt to use formal analysis to shape experience, while Quinn is interested in altogether changing the very objectives of such analysis.

For particularly engaging and multifaceted discussions of this strain focused around the issues of “structural listening,” see the essays in Dell’Antonio (2004), especially Dubiel’s “Uncertainty, Disorientation, and

\[ \text{EXAMPLE 9. Density Compression Networks. (a) Sec1 (Orchestra I, mm. 26–35). (b) Sec1’ (Orchestra II, mm. 38–47)} \]

Loss as Responses to Musical Structure.” See also Rings (2011b) for a brief state-of-the-field overview of the emerging friction between analysts who embrace, or at least try to account for, the experiential implications of Lewin’s transformations, and those for whom such implications are of lesser concern.

See especially Agawu (2004), as well as Guck (2006) and Parkhurst (2013). Moreover, explicit gestures toward the interrelation between analysis and hearing can be found in numerous passages throughout Lewin’s writings. One especially striking example, which is subtly revealing as well as implicitly value-laden, occurs in his discussion of the Minuet from
Keeping in mind the consequences of analysis on our hearing, we may wonder whether the proposal in Part I—that is to say, one that suggests hearing this passage in *Threnody* with an ear for exact transformations of a handful of pitch elements embedded in a thick texture of pointillistic timbral and percussive effects—is even appropriate for this piece. Regardless of one’s epistemology of analysis, the potential fallacy of such an enterprise is what Rings (sardonically, no doubt) calls “the most time-honored value of modernist music theory” which is “the demonstration of coherence through formalism.” We can easily compare this situation to being asked to see regular organization and intelligible patterns in Jackson Pollock’s drip paintings. The problem, of course, is to insist on coherence even when such a demonstration takes us far beyond the limits

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Beethoven’s First Symphony (see Lewin 1987, 169ff). Here, Lewin writes of an “old-fashioned way of hearing” the movement’s opening, thus exposing to interpretation and critique different pronouncements analysts make with respect to the products of their labor. Of course, Lewin himself does not explicitly pass judgment on which hearing is “better”; quite the contrary, by analogy with the mercurial Mr. X, he points the reader to consider the benefits of a shift in hearing. However, one could easily imagine constructing an argument in which a “contemporary” hearing replaces the “old-fashioned” based on any number of methodological and perceptual merits.

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36 Indeed, such criticism would not be unprecedented with respect to sonoristic repertoire (see, for example, Cone [1960]; for a rebuttal, see Morgan [1977]; for recent commentaries on the “myth” concerning serialism in composition and perception, see Straus [2008] and Hermann [2011]).

37 Rings (2011a, 499).
of perception or when the hard-fought search results only in a Pyrrhic victory over what is purportedly meant to be an irrational visceral experience.

This problem is especially germane to transformational analysis. As posited by Julian Hook, compared to an analytic model like Schenker’s, for example, transformational analysis largely depends on the analyst’s own criteria for making almost all decisions, even at such a fundamental level as determining what sorts of musical elements to consider and which relationships between them to foreground. There is an infelicitous dearth of blueprints or prescriptions for this kind of approach, the only examples existing in the form of other analyses. The transformational technology is exceptionally flexible and broad-reaching in that one can easily adjust it to the particular circumstances of a piece or passage under consideration, but it supplies few rigorous guidelines for the analyst to follow. Thus, the responsibility of the latter is to justify her choices in terms that make the most sense musically.

Given that the musical grammar in *Threnody* is so idiosyncratic, one may be reasonably suspicious whether my justifications stem from musical intuitions—that is, whether they pertain to the experience of music. I could have easily forgone positing any relevance that these particular pitch collections and the relationships between them might have to listening, instead simply asserting their presence based on a close reading of the score. However, as I will show below, hearing these collections in this particular way does have a significant impact on how I (at least) experience *Threnody.* More than that, it does so in ways that reveal aspects of the passage that an “informal” hearing does not, aspects that might influence our interpretation of the work as a whole. Thus, I think it might be productive to frame the question in terms of what is gained and what is lost in various experiential domains when one engages in a transformational hearing of the middle section of this piece.

**LISTENING TO STRUCTURE**

We should remind ourselves that to advocate a “coherent,” less “disorienting” listening—along with the often-handcuffed concepts of “logic” and “unity”—carries with it a possible issue of value. The relationships between pitches and other sonic elements, here represented in the form of transformations, are unmistakably there, even if “there” means simply “in the score.” The concern, however, is whether the transformations ought to be marked for hearing in such an obvious way. In fact, one could argue that a kind of incoherent, disorienting experience is exactly what Carter was extolling about *Threnody:* a visceral, unmediated, irrational bodily reaction to primitive sounds. While by itself this does not deny the existence of some sort of a scaffold on which these sounds are built, it does call into question an interpretation of this scaffold as a source of structure and meaning for the listening experience.

Carter’s praise for *Threnody* centers on the way in which the piece can appeal to listeners on a sensuous level. This suggests that if one favors a more cerebral encounter, one loses the immediacy of an embodied experience. Yet there is nothing necessarily standing in the way of structural listening productively underpinning sensation. Consider, for example, how the various networks offered in Part I crystallize a stable framework of auditory waypoints, which serve as articulations along a continuously changing surface of sonic objects. While such articulations may “rationalize” the act of listening, they also create the conditions for hearing part B in a particular relationship to its neighbors. Specifically, we can characterize the famous “screams” that open the piece as aggressively exposed and monolithic, their architecture laid bare by way of an audibly transparent process of change from one state to another. In the middle section, by contrast, sound events are almost filigree, and the visceral unrest at the surface belies the brittleness of their abstract design, as if the sonic objects that make them up were severely underdetermined. And in a sense, they are: if we acknowledge that the piece’s “tangible” musical materials—sound masses and sound objects—exist in a dichotomous relationship, then all the different sonorities that fill part B straddle the line between them, always in danger of spilling over from one category into the other. A more holistic hearing that is attentive, for example, to the intensity of the passage might soak up this effect in its totality, glossing over the local, micro-scale details.

Then again, it is precisely these details that really stand out, at least in my auditory experience. It is the textural change from slow successions of clusters in part A to a pointillistic canvas of percussive effects, efflorescent rhythmic figurines, and exuberant ricochets around the pitch space in part B that draws attention to these very elements. And once attention is focused, once the auditory searchlight finds its targets, an entirely different path through the piece can emerge, one that suggests a much more lapidary effort in its design. Notice, for

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38 Hook (2007).
39 Even Lewin’s own analyses offer but snapshots and partial guidelines on how to construct and, more importantly, *use* transformations in analytical engagements with real pieces of music. One exception to this is his extended reading of the second of Arnold Schoenberg’s *Drei Klavierstücke,* Op. 11 (1994); however, there he limits himself to a specific subset of transformations: Klumpenhouwer Networks. More recently, Roeder (2009) attempts to rectify this lack of prescription by providing step-by-step instructions on how to choose musical objects and transformations.
40 Hook (2007, 166).
41 This is yet another gloss on Lewin’s (1993) essay.
42 The question of value in musical structure with respect to experience and, more importantly, an understanding of music is perhaps most vehemently addressed by Rothgeb (1997). Although dealing with tonal repertoire, in this brief but example-rich essay, Rothgeb makes some very strong statements about the ethics of listening to that which is beyond salience. While his proclamations might sound somewhat misdirected in today’s climate, there is a sense that the work we do leads to a particular kind of understanding of the music we write about. It seems justifiable, therefore, to examine what kind of understanding one’s analysis promotes and whether it does not lead to a misunderstanding.
example, how the transformational ear-training model addresses the quick successions of pitches in eminently different ranges. Rather than obscuring this musical feature—say, under the guise of pitch classes—it explicitly draws attention to it and considers its central role in the formation of musical perceptions.

Turning therefore to a positive perspective of what one might gain experientially from a transformational ear-training approach, I am inclined to follow Judy Lochhead’s optimistic assertion that “in principle any piece of music . . . should be a potential subject for analytic understanding.” The issue in achieving analytic understanding is not one of establishing a priori criteria—of structure, unity, coherence, and so forth—but one of justifying methodological choices in ways that make sense according to whatever framework in which one is operating and however one defines “understanding.” The goal of such an endeavor would be, as Joseph Dubiel has put it, “to understand how the notes might interact with, specifically promote, my awareness of my own involvement in the forming of [musical] perceptions.” In other words, such an approach reinserts the analyst into the analysis as an intentional agent conscious of the volitional aspect of listening. Listening thus becomes mindfully active, which is to say that the analyst is attentive to and cognizant of the very process of this becoming, this activation. As a result, structure can retain its formative function in experience while eschewing both overarching narratives and “analyst-as-cryptographer-to-music’s-Enigma-machine” approaches that seek to “decipher” musical codes. Once again, this line of inquiry allows us to defer to Lewin, in particular his suggestion that a more interesting alternative to the question, “Can you hear this?” is whether or not, following some kind of prescription, one’s hearing is satisfying.

Lewin’s proposal bases analytical credibility on experiential imprints made on the listener, including the analyst, by various musical relationships. Of course, there is no escaping the inherent subjectivity, multivalence, and contingency of the concept of satisfaction with respect to hearing formally justified and prescribed structures, and Lewin likely left it as general as possible in order to allow a wide variety of experiences to undergird analytical understanding. To productively circumscribe this concept for our discussion we can think of analysis that prescribes a particular listening strategy as satisfying if it manages to somehow extend our hearing in a way that is beneficial and prolific. Considered in this light, accepting the sonorities foregrounded above as structural throws into relief other elements as participating in the creation of a particular musical experience, and so opens the discussion by showcasing a novel way of perceptually organizing these sounds. To illustrate what I mean, let us return to Threnody.

STRUCTURE AND EXTENDED HEARING

An obvious way in which the ear-training model extends our hearing is by providing points of orientation in the process of sonic unfolding: a way of letting the listener hear whether she is in the middle of a large-scale phrase, coming to the end, or at the point of initiating a new phrase. However, this can be accomplished through means other than transformational hearing, for example by simply reacting to isolated moments in the sonic flow. A nice illustration of such a moment occurs in Threnody at mm. 36–37 (and then again in mm. 48–49), where the forward movement is halted and the tremolo sonority is sustained longer than anything that came before. Here, one need not have a sense of how this event participates in the overall design—how the music arrived here, and where it will proceed in the immediate future—in order to discern that it is some kind of a repose in the middle of an otherwise very active succession of sounds.

In contrast to such an austere listening, in which attention remains at the phenomenal surface of music, my approach is significantly more complex. One challenging aspect of Threnody is how its two outer parts (A and A’) seem sonically, technically, and experientially at odds with the middle (B). To alleviate this concern we could dismiss the entire enterprise as a “study in sound masses”—befitting its original title—and consign its intricate organization to some abstract structure that was never meant to be heard anyway: ostentatious (or worse, pretentious) compositional frippery that lacks any audible correlation. But I think that instead of supporting such a dismissal, my transformational ear-training process can actually shed some important light on the overall experience of the piece.

Without an awareness of a coherent design, events in mm. 26–48 simply go by too quickly for me to grasp their significance in the flow of sounds. However, even in Threnody, this difficulty with actively listening in real time does not, by itself, invalidate a perception of logic and coherence, given the right musical context. For example, it is plausible for a listener to perceive the slow and gradual changes between different types of clusters in mm. 1–25 as some sort of a lucid whole. The conception of this organization can then be stored in long-term memory and, in turn, help the listener structure other parts of the piece. This seems to be a result of a number of factors. In my experiences listening to the piece, the overall rate of change here is rather unhurried, which allows me to conceptualize each sound as a clearly defined element and categorize it according to whatever apperceptions I might have. There is also a progressive, directed morphology from one sonic event to the next—a “good continuation” of sorts, which arises as a result of transformations between the elements. For example, despite the subito drop in dynamics from fortissimo to forte in mm. 2, it is possible to hear the opening cluster as smoothly transformed from stationary to oscillating by the addition of

45 Dubiel (2004, 196), emphasis added.
46 For a similar view, see Quinn (2006).
47 Lewin (1993, 44).
48 Such organization is explicated by Mirka (1997).
wide and narrow vibrato. Indeed, much of the first part of *Threnody* (mm. 1–25, with the possible exception of mm. 6–9) consists of slow and steady developments of sounds, either through continual modulation of a single sonic parameter or by a gradual imposition of one element on another. Thus, it is not difficult to perceive a coherent design in this part: the listener has plenty of time to become familiar with each sound, which makes it possible to predict and to anticipate the next sound by applying some previously encountered transformation.

In contrast, events in mm. 26–48 succeed one another very quickly. Given the time of fifteen seconds for each section of the score and its division into six measures, we can calculate MM = 75 for each quarter. Some “beats” are then further subdivided down to quintuplet and sextuplet sixteenth notes. Under these circumstances, changes in pitches and articulations occur so rapidly that my ability to process them in real time diminishes dramatically. An attempt to pick out every one of them, and to analyze them in the manner presented in the preceding paragraph, requires a very unique, specialized type of hearing. However, focusing on slower-moving sonic segments, ones that can be easily discerned based on their pitch structure, provides me with a listening model that omits certain sounds that have entirely different spectral envelopes (in this case, elements P and An) in order to follow the passage consistently from start to finish. Furthermore, this transformational model shows a continuity in certain pitches and articulatory elements that allows me to pay attention to the progression of the passage. The key factor here is that an intuition of transformations relating one pitch structure to the next consistently helps me anticipate and react to pitch successions. Thus, it becomes easier for me to hear this music without “getting lost” in its complexity.

Earlier I made a point that, despite forfeiting intensity, having a roadmap through *Threnody* lets us hear part B as distinct from parts A and A’. Here, I actually want to nuance this claim by adding that a transformational hearing of the passage in question stimulates a new way of thinking about the three parts of *Threnody* as different perspectives on the same process. This process is readily audible in the outer sections, but remains obscure in the middle. One way to think about it is as if in part B the outside of A and A’ becomes the inside, but now only as scaffolding. Rather than juxtaposing opposites, this shift of perspective gives the entire piece a large-scale arch form by showcasing different features of the same type of sonic event. Whereas the outer parts exhibit dense chromatic clusters that are built through expansions and contractions of pitch space, and by gradual additive processes in the dimensions of pitch, timbre, dynamics, percussive effects, and so forth, in part B the sound mass itself becomes the process: by manipulating the pitch content and diffusion of each trichord, Penderecki uses them as sonoristic construction materials in their own right.

The above interpretation postulates a distinct category of musical elements situated somewhere between pointillism—

49 Mirka (2000).

50 Dubiel (2004).
suggestive of a mountain range there, all somehow indexing the body that created them. Considered in these terms, the experiential effect has a striking connection with Carter’s assessment of *Threnody*. Specifically, the lack of readily rationalized musical structures forces the listener to “[search] into the physical aspects of musical production.” But even though it may seem like those very aspects are raw and unmediated, they are both already structured—by the instruments that are played, by the performers’ bodies and their capabilities, by Penderecki’s directions, and so on—and also structuring of experience. In consequence, there is no escaping the organizing impulse of experience; what my analysis presents is simply a different way of succumbing to it.

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