Scalar Shift in Popular Music

David Temperley

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ABSTRACT: Existing approaches to scales in popular music do not do justice to the variety of scale collections that are used or to their expressive effects. In this article I propose a novel approach to this problem, focusing particularly on shifts of scale within songs. The idea is simple: The scale-degree content of a song (or a section of a song) tends to occupy a certain region on the “line of fifths,” the circle of fifths stretched out infinitely in both directions. Moving outside this region—especially if the move is emphasized (by rhythmic, textural, or other means) and involves multiple pitch classes—creates a sense of scalar shift. Scalar shifts can be used in a variety of ways: to delineate and reinforce sectional boundaries; to convey a change in mood or situation, simply through the shift itself, or more specifically through sharpward or flatward motion on the line of fifths; to create a momentary effect of surprise or disorientation; or to construct more complex trajectories of tension and resolution.

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1. Scales in Popular Music

[1.1] The current study is an attempt to explain certain phenomena in the perception and composition of popular music—phenomena that have puzzled and intrigued me for many years, and that do not seem well accounted for by current theories. As an illustration, consider Example 1a: the chorus of “Then Came You,” by Dionne Warwick and the Spinners. (1) The beginning of the chorus, like the preceding verse, is clearly in major mode (with a tonal center of F): this is conveyed by both the vocals and the harmonic progression. The move to b7 (E♭ major) in the seventh measure of the chorus is a surprise. It is emphasized by the prolongation of the syllable “you” and a forceful eighth-note reiteration of the b7 harmony in the accompaniment; it also seems to have lyrical significance, expressing the change in the singer’s situation brought about by the arrival of “you.” The b7 chord introduces the ♯5 scale degree (E♭), moving outside the previously established major scale; note also the ornamentation of the melody over the b7 chord, introducing ♭2 (A♭), in contrast to the natural ♯5 (A) heard earlier in the chorus. (Notably, the parallel point in the third chorus features a different melodic elaboration, but one that also introduces ♭5; see Example 1b.)
The surprise and reorientation caused by the $b\text{VII}^7$—in addition to the shift from $\frac{3}{2}$ to $\frac{5}{2}$ in the melody—seems to suggest some kind of shift in the underlying scale or pitch collection of the song at that point; we will call this a “scalar shift.” It is not obvious, however, how to characterize this shift. From a common-practice perspective, we might be tempted to describe it as a shift from major to minor mode (or at least, as a leaning toward minor). But most theorists agree that the major/minor distinction is not really applicable to modern popular music; and in any case, the $b\text{VII}^7$ chord is fairly rare in common-practice minor mode. One could also invoke the system of diatonic modes, but this explanation, too, is not fully satisfactory; $b\text{VII}^7$ combined with $\frac{5}{2}$ would be compatible with either Dorian or Aeolian modes, and it seems arbitrary to have to choose between them. I will argue that a more flexible approach to scalar shift is required to account for such situations. The idea is simple: The scale-degree content of a song (or a section of a song) tends to occupy a certain region on the “line of fifths,” the circle of fifths stretched out infinitely in both directions. Moving outside this region—especially if the move is emphasized (by rhythmic, textural, or other means) and involves multiple pitch classes—creates a sense of scalar shift. Such shifts may be momentary, as in the case of “Then Came You”; in other cases, they may be longer in duration, and may play a role in defining the large-scale formal structure of the song. I will argue, also, that scalar shifts often have interesting expressive implications—sometimes simply indicating a change in mood or situation, and sometimes carrying more specific emotional connotations, analogous to the expressive meanings of major and minor in common-practice music.

I stated in the opening paragraph that my aim was to explain “phenomena of composition and perception.” “Then Came You” illustrates both kinds of phenomena. On the one hand, what has to be explained is a fact of perception: the fact that the move to $b\text{VII}^7$ creates a feeling of surprise. (Of course, it is only with regard to my own perception that I can confidently treat this as a “fact”; I must hope that it holds true, at least to some extent, for other listeners.) But there are facts of composition to be explained as well, such as the fact that the $b\text{VII}^7$ chord in this example is given unusual emphasis on the musical surface (by the means described above). There may also be more general facts to be discovered about the style as a whole—for example, the fact that certain chords and scale degrees tend to occur together while others do not. The relationship between perception and composition, is of course, highly complex. Even facts about compositions—at least many things that I will treat here as facts, such as the chord progression of a song—depend ultimately on our perceptions and may be somewhat subjective. And in turn, our perceptions—such as the experience of surprise—are shaped by the compositional norms of the music we have heard. Still, the distinction between phenomena of perception and composition is a real and useful one. In what follows, I will sometimes be concerned with perceptual facts and sometimes with compositional ones, as I think the context will make clear.

For present purposes, a scale may be defined as an underlying set of scale degrees—pitch classes in relation to the tonic—that defines, or at least regulates, the harmonic and melodic content of a song or a section of a song. This topic has been addressed in popular music scholarship in a variety of ways. One widely used approach centers on diatonic modes. Moore (1992, 1995, and 2001) argues that many rock songs and progressions can be understood in modal terms (usually Ionian, Mixolydian, Dorian, or Aeolian); even progressions that appear chromatic on the surface, he suggests, can often be reduced to modal prototypes. Biamonte (2010) analyzes and categorizes common chord progressions in rock from a modal perspective; Walser (1993) and Everett (2004 and 2008) also acknowledge the importance of modes in rock. Modality has also played a large role in my own work in popular music; in my book *The Cognition of Basic Musical Structures* (2001), I argued strongly for modality as an organizing concept in rock and listed ten well-known songs in Ionian, Mixolydian, Dorian, and Aeolian modes. I now believe, however, that the role of modal organization in rock has been somewhat overstated by these authors, myself included. In truth, I found it quite difficult to find ten well-known songs that were consistently in Dorian mode (and some of my examples are actually debatable). There are, undoubtedly, songs and sections of songs that adhere consistently to a single mode; in such cases there is nothing wrong with using modal terminology, and I will sometimes do so here. But a great many songs do not reflect modal organization, and in such cases, alternative approaches are required.

Several other approaches to pitch organization in rock have been proposed. Stephenson (2002) suggests that rock songs generally employ one of three harmonic systems or “palettes.” The natural-minor system includes the major and minor triads native to the natural-minor scale (i.e., Aeolian mode); the major system includes triads built on degrees of the Mixolydian mode; and the chromatic-minor system includes major triads built on natural-minor scale degrees. Everett (2004) posits six
distinct tonal systems for rock, reflecting a stylistic range from common-practice tonality to modal, blues-based, and chromatic practices. The systems are characterized, primarily, in terms of their relationship to common-practice norms, which varies from one of strong adherence to almost complete disregard.

[1.6] While the current study builds on this prior research, I attempt to go beyond previous efforts in two ways. First, I propose a novel representational system that allows precise characterization of a broad variety of scale collections. Second, I focus especially on shifts of scale collection within songs; this topic has received brief discussion (Everett 2008, 156–60; Stephenson 2002, 96–99), but deserves more attention than it has been given. While scalar shift is not an especially common device, it occurs in some of the most well-known and well-loved songs of the rock era; and it contributes in important ways to the effect and appeal of these songs, as I will try to show.

[1.7] In many discussions of pitch organization in popular music, surface scale collections are regarded not as underlying generative frameworks, but as arising from other processes—in particular, processes of transformation or elaboration. Consider the progression bVII–IV–I, which (in terms of scale-degree content) might simply be described as Mixolydian mode. Everett (2008, 154–56) argues that the bVII in this progression arises from linear elaboration of the following IV. In a similar vein, Wagner (2003) suggests that flat-side harmonies such as bVII can result from the “consonantization” of melodic “blue notes” (♭5, in this case). Spicer (2008, 340) views the bVII–IV–I progression from the perspective of harmonic substitution, with bVII substituting for V (and thus arising from the standard blues progression V–IV–I); Doll (2009, 16, 24), while recognizing this possibility, suggests that the same progression may also arise from the interpolation of IV into an “authentic” bVII–I cadence. As I see it, the approach that I propose here is not in any way incompatible with these diverse views. No doubt, the scale-degree content of a song is often the result of a highly complex generative process involving many factors. The important point is that, no matter how the scale collection is generated, it has consequences, both for the purely musical effects of the song and for its expressive meaning. I will argue that the creators of rock songs were sensitive to the implications of the scale collections they used, and that listeners are sensitive to them as well.

[1.8] The examples in this paper span a wide stylistic range—from Motown to heavy metal to 1970s “middle-of-the-road” pop to 1980s dance music to 1990s “grunge.” Many authors have used the term “rock” as a broad stylistic category that covers much late-20th-century Anglo-American popular music, including the styles listed above, and I will do so here. “Rock” is sometimes also used more narrowly, to denote a more specific musical style. (“Then Came You,” for example, is “rock” under the broader construal but not the narrower one.) While I have elsewhere assumed the narrow understanding of “rock” (Temperley 2007 and 2011), here I employ the broader one, simply because it offers a succinct, convenient term for the range of music under consideration.

2. The Supermode

[2.1] As an initial question about scales in rock, we might ask: is there some global collection of scale degrees that limits the pitch content of the style? That is, does the style of rock as a whole tend to favor certain scale degrees and avoid others? This would not imply, of course, that scale degrees outside the global collection are never used, but rather that they are heard as being foreign and destabilizing to the tonal center. An analogy could be drawn with common-practice music; while a common-practice piece may be in either major or minor, certain scale degrees—notably b2 and #4—are not diatonic within either mode and are therefore unavoidably chromatic.

[2.2] In Temperley 2001, I argued that there is indeed such a global scale collection in rock, which I called the “supermode”; this is shown at the top of Example 2. Scale degrees are represented here on the “line of fifths” (more will be said about this below). The supermode could be viewed as the union of the Ionian (major) and Aeolian (natural minor) modes; one might also think of it as a set of adjacent scale degrees on the line of fifths, extending from b5 to ♯7. In enharmonic terms, this collection excludes just two scale degrees, ♯4/b♭ and #1/b♭—precisely the same degrees that are outside the “global” scale collection of common-practice music. (If one were to make enharmonic distinctions, many other degrees would be excluded, such as b5, #2, and lb♭; we will return to this point.)

[2.3] Some recent research allows us to bring statistical evidence to bear on the issue of rock’s global scale collection. Trevor
de Clercq and I (de Clercq and Temperley 2011) analyzed the harmony of 200 songs from Rolling Stone magazine’s list of the “500 Greatest Songs of All Time” (2004). (5) We used conventional Roman-numeral notation, and made no attempt to represent notes outside the current harmony ("non-chord-tones"). Still, harmony in itself gives some indication of scale-degree content. For example, a I chord implies \(1\#2\dagger\), I implies \(1\#2\dagger3\dagger4\), V\(^7\) implies \(3\#5\dagger7\dagger2\dagger4\), and so on. Using such data, and taking each harmonic symbol to imply a single instance of each scale degree it contains, a scale-degree distribution for rock can be created, shown in Example 3 (here enharmonic equivalence is assumed). It can be seen that this data confirms the “supermode” idea quite strongly: the \(\dagger2\) and \(\dagger4\) degrees are significantly less common than any other degrees. Clearly, this data should be taken with caution; it provides only an approximate picture of the distribution of scale degrees in rock. It may be that some scale degrees occur primarily as non-chord-tones and thus will be underrepresented in this count. (In some cases, too, not all the scale degrees implied by a chord are explicitly stated; not every I chord contains a \(\dagger3\), for example.) But this data does give some support to the idea of a global scale collection in rock containing all enharmonic scale degrees except \(\dagger2\) and \(\dagger4\).

While the supermode in itself is not our primary concern in this essay, it does have some interesting explanatory value. It suggests in the first place that, when potential \(\dagger2\) and \(\dagger4\) degrees arise, this interpretation will generally be avoided; that is, an alternative tonal center—if available—will be preferred. A case in point, discussed in Temperley 2001, concerns progressions that alternate between two major triads a whole step apart, such as F major and G major, with the lower triad (F major in this case) on the stronger beat (see Example 4). This pattern is found in a number of verses of rock songs; see Table 1. (6) The tendency for metrically strong harmonies to be heard as tonic (Temperley 2001, 262–63; Stephenson 2002, 34–37) might lead us to hear F as the tonal center here; but the fact that the G major chord contains \(\dagger2\) and \(\dagger4\) in relation to F, argues against this hearing. And indeed, in most songs that feature such a progression in the verse, the chorus strongly establishes a tonic center other than F, most often C, as shown in Table 1. This accords well with the “supermode” theory; by that theory, the pitch content of Example 4 is compatible with a tonal center of C but not F. (To put it another way, these songs argue against Lydian mode as a viable possibility in rock.)

Another illustration of the “chromatic” nature of \(\dagger4\) and \(\dagger2\) is seen in Example 5: the chorus of “I Want a New Drug” by Huey Lewis and the News. The primary tonal center of the song is A; the progression \(\dagger3\)–\(\dagger3\)–\(\dagger3\) tonicizes C (the \(\dagger3\) chord might well be heard as IV of \(\dagger3\)), followed by a D major chord, IV of A, that forcefully returns us to the main tonality. This situation—with a secondary tonicization followed by a “reorienting” IV chord that reestablishes the larger tonic—is not uncommon in rock (Temperley 2011, paragraph 7.6). The question is, why does the IV have such a reorienting effect? Again, the supermode theory offers an explanation: IV contains \(\dagger3\) (F\# in this case), which is \(\dagger4\) in relation to \(\dagger3\) (C) and is therefore incompatible with that tonic center, leaving the previous tonality (A) as the only plausible alternative.

Certainly there are cases in rock where chromatic degrees (\(\dagger2\) and \(\dagger4\)) actually occur—that is, where there is no plausible tonal interpretation that would avoid them. When used inconspicuously and in a clearly ornamental fashion, chromatic degrees need not undercut the tonic. For example, one often sees \(\dagger4\) (or \(\dagger3\)) used as a linear elaboration of \(\dagger2\) or \(\dagger3\), as in the riffs to Cream’s “Sunshine of Your Love,” Deep Purple’s “Smoke on the Water,” and Aerosmith’s “Walk This Way” (Example 6a). More salient and structural uses of chromatic degrees tend to have a dramatic, even mysterious impact; consider, for example, the ominous \(\dagger2\) chords in the Moody Blues’ “Nights in White Satin” (Example 6b). (7) A highly creative use of chromatic degrees is seen in Led Zeppelin’s “Dancing Days.” The instrumental riff that precedes each verse (with a clear tonic of G) presents a prominent melodic \(\dagger4\), heard three times in each iteration of the motive (Example 6c). (8) The verse then modulates to C but employs a \(\dagger2\) chord, introducing \(\dagger2\) in the bass and guitar (Example 6d). These chromatic degrees have an exotic effect, decidedly alien from the usual vocabulary of rock. Interestingly, these chromatic pitches—\(\dagger4\) of G in the riff and \(\dagger2\) of C in the verse—are enharmonically the same pitch class (C\#/D\#). Yet, to my ears at least, they sound like quite different pitches. (9) Examples such as this seem to confirm the reality of enharmonic distinctions in rock; this argues in favor of a linear representation of fifth relations (i.e., the line of fifths), which represents enharmonic distinctions, as opposed to a circular one, which does not.

3. Sectional Scalar Shifts
[3.1] While the supermode operates as a global constraint on scale-degree content in rock, most songs do not use this entire collection but are confined to a smaller collection within it. Our focus in the remainder of this essay will be on these smaller collections, and in particular, on the ways that songs shift from one collection to another. I distinguish between momentary shifts, where a song shifts rather briefly out of its primary collection and then shifts back, and sectional shifts, where the new collection is maintained over an entire section of the song.

[3.2] As a first example of sectional scalar shift, consider the Beatles’ “A Hard Day’s Night” (Example 7). Example 8 shows a way of representing scalar shifts that will be employed repeatedly in the analyses that follow: Each scale collection is shown as a horizontal array of rectangles on the line of fifths; successive collections within a song are represented in chronological order from top to bottom. (Lyrics and other information are shown at right.) The main repeating section of “A Hard Day’s Night” uses the chords I, IV, and V, thus employing the complete Mixolydian mode; the V chord occurs once at the end. (As I have done elsewhere [Temperley 2011], I will use the term “verse-chorus unit” or “VCU” to refer to the main repeating section of a song; I do so even when the “chorus” of the section might more aptly be described as a “refrain,” as is the case here.) The melody of the VCU also stays mainly within the Mixolydian mode, though there is a brief use of ♯5/♯6 and ♯1/♭2—but these are so fleeting as to warrant no inclusion in the scale-degree representation.) Thus the scale-degree content of the section spans a range on the line of fifths from ♭3 to ♮. The bridge, by contrast, excludes ♭5 and ♯3 and stays squarely within the major mode; here, ♮ occurs prominently in both the melody and harmony.

[3.3] Some explanation is needed of the representation shown in Example 8. Clearly, this representation is a blunt instrument, indicating the scale-degree content of a song or section only in a highly abstract form. It says nothing about how scale degrees are used: whether they are present in the accompaniment or melody (or both), whether they are chordal or non-chordal, whether they are part of the tonic triad, whether they are used repeatedly or only once, and so on. I do not deny the importance of these factors—from a purely musical viewpoint, obviously, and from an expressive viewpoint as well; I will return to this issue at the end of the essay. For the present, however, the mode of representation shown in Example 8 conveys the essential information, namely, which scale degrees are present and which ones are not. It also has a flexibility that is lacking in traditional systems of modes and scales. In “A Hard Day’s Night,” for example, the pitch content of the verse-refrain cannot be neatly characterized with diatonic modes, as it employs both ♭3 and ♯3, and both ♭5 and ♮; the line-of-fifths representation (however flawed) is superior in this respect.

[3.4] One might also question the use of the “line-of-fifths” space. I will argue that the line of fifths plays an important role in the mental representation of scale degrees in rock. One point in favor of this space is that it naturally represents what might be called the “compactness” of a scale: the degree to which its pitches are interconnected by fifth relations. It is well known that diatonic and pentatonic sets—generally considered the most normative collections in rock—are maximally compact, suggesting that there is a preference for scales with this property; such scales are nicely represented on the line of fifths as sets of adjacent positions (see Example 2). Another argument for the line of fifths concerns the expressive meanings of scale-degree collections. I suggested in Temperley 2001 that the line of fifths acts as kind of a “happiness axis”; given a constant tonic, a collection further in the “sharp” direction on the line (i.e., further to the right in Example 2) is generally perceived to be more happy. (Note that this idea requires a linear representation of fifths as opposed to the more conventional circular one. On a circle, no collection is further in the sharp direction than any other.) A recent experimental study (using non-musicians as participants) by myself and Daphne Tan confirms this prediction (Temperley and Tan, forthcoming). We constructed simple melodies and converted them into six different diatonic modes (Lydian, Ionian, Mixolydian, Dorian, Aeolian, and Phrygian), always maintaining a tonic of C; participants heard the same melody in two different modes side by side, and had to judge which one was happier. Example 9 shows, for each mode, the overall proportion of trials on which that mode was judged to be happier. It is not obvious how to explain these results in their entirety, particularly with regard to Lydian mode. For present purposes, what is important is that the modes commonly employed in rock (Ionian through Aeolian) reflect a clear and gradual progression corresponding to their line-of-fifths order, with Ionian being happiest and Aeolian being saddest. This of course reflects the conventional connotations of major and minor; but it goes beyond this. Listeners appear to be sensitive to quite subtle distinctions between neighboring modes—not
only distinctions involving the third scale degree, but others as well (consider Ionian versus Mixolydian, or Dorian versus Aeolian); and their emotional interpretations of modes map on to the line of fifths in a very regular way.\(^{(11)}\)

[3.5] Returning to “A Hard Day’s Night,” the shift in scale-degree content between the verse-refrain and bridge serves a clear structural function: it reinforces the contrast between the two sections, thus helping to clarify the formal structure of the song. But I would argue that it serves an important expressive function as well. While the verse-refrain mainly focuses on the drudgery of the “hard day”—“working like a dog”—the bridge turns to the payoff of the night, when “everything seems to be right.” The “sharpward” move (i.e., in the sharp direction) on the line of fifths here poignantly conveys this shift in mood.\(^{(12)}\) To say simply that the pitch collection of the bridge “moves in the sharp direction” in relation to the verse-refrain might seem questionable. (The sharp-side endpoint of the collection actually stays the same; only the flat-side endpoint changes.) What is important, I would argue, is the mean position or “center of gravity” of the collection on the line of fifths (as suggested in Temperley 2001, 340–43); and this does shift, as shown in Example 8.

[3.6] A number of other songs feature scalar shifts quite similar to that seen in “A Hard Day’s Night.” Two other early Beatles songs, “Can’t Buy Me Love” and “I Feel Fine,” present VCUs featuring both ^3 and ^5 and favoring 7 over 9; in the bridge, major mode then predominates. (In “Can’t Buy Me Love,” 5 briefly enters the bridge on the phrase “everybody tells me so.”) In both of these songs, as in “A Hard Day’s Night,” iii chords in the bridge give particular emphasis to both the 7 and 9 scale degrees.\(^{(13)}\) Similar shifts are seen also in other songs: In the Who’s “I Can’t Explain,” Electric Light Orchestra’s “Don’t Bring Me Down,” Heart’s “Crazy on You,” and Supertramp’s “Take the Long Way Home,” a VCU emphasizing 7 and 9 alternates with a major-mode bridge. The Beatles’ “Here Comes the Sun” reflects the opposite pattern: the VCU is in major mode while the bridge employs the “flat-side” harmonies 111 and 1VII. While convincing connections with the lyrics cannot always be drawn in these songs, in every case the shift functions structurally to articulate sectional boundaries and provide large-scale contrast within the song.

[3.7] Scalar shifts may also occur between verse and chorus. A highly effective example is Kenny Rogers’ “Love Will Turn You Around,” which moves from a Mixolydian verse (with a touch of 5 at the end) to a chorus in Ionian (Example 10). This scalar shift nicely complements the melodic contrast between the two sections: the rather cramped melody of the verse (confined mainly to a range of a major third) opens up to a soaring, expansive chorus. Duran Duran’s “Rio” provides another artful example of scalar shift between verse and chorus (see Example 11). The verse melody is minor pentatonic, while the accompaniment uses both 6VI (with 6) and IV (with 5); the chorus outlines the progression I–V–1VII–IV in both melody and accompaniment, combining 6 and 5. This is another case where the scales at issue cannot be adequately described in conventional diatonic or pentatonic terms. The arpeggiating synthesizer licks that flicker in the background throughout the song—most conspicuously in the thinly-textured passages between sections—employ just 1, 6, and 5, compatible with both the verse and chorus collections.

[3.8] In some cases, scalar shifts between verse and chorus have clear expressive implications. In Rush’s “The Spirit of Radio” (Example 12), an Ionian verse puts us in the shoes of a radio listener as we “begin the day” and “hit the open road.” In the chorus, the purely Mixolydian mode—combined with the machine-gun-like guitar riff and the filtered radio voices in the background—evokes an otherworldly realm: inside the radio, perhaps. While Ionian and Mixolydian differ by only one scale degree, this is enough to convey a strong sense of reorientation; the results of Temperley and Tan, forthcoming suggest that listeners are sensitive to such shifts as well. In the Police’s “Synchronicity II” (Example 13), the verse primarily employs Mixolydian mode, with a hint of 7 in the melody; the pre-chorus introduces 4, 5, and 6, extending the collection in both directions on the line of fifths and creating instability and uncertainty; the chorus then shifts decisively in the flat direction, emphasizing 5, 6, and 7 (though with 7 in the final V chord, a rather “classical” touch). The flatward shift of the chorus transports us from a mundane slice of suburban family life to a place “many miles away,” where “something crawls from the slime / at the bottom of a dark Scottish lake.”

[3.9] A curious case of verse-chorus scalar shift is seen in Katy Perry’s “Firework.” The verse progression, I–5VII–vi–IV, establishes Mixolydian mode, as the lyrics project commiseration and sympathy (“Do you ever feel like a plastic bag”); the chorus, by contrast, has an inspirational, pep-talk character (“Baby you’re a firework, come on show ’em what you’re worth”),
as the harmony switches to a I–ii–vi–IV progression. To my ears, the chorus progression creates a decidedly brighter, more positive feel than that of the verse, though the two differ by only one chord (Ⅶ versus ii). One might characterize this as a shift from Mixolydian to major. But in fact there is no use of ^7 in the chorus, either in the melody or in the accompaniment; rather, the chorus is confined to the collection 1–2–3–4–5–6, what I will call the “Major-no-7” collection. (The melody remains within this collection throughout both the verse and chorus.) One could perhaps argue that 7 is implied, but this is questionable and, under the current framework, unnecessary; even a shift from Mixolydian to Major-no-7 represents a shift in center of gravity on the line of fifths (albeit small), as shown in Example 14. Thus a change in expressive implication is predicted. A similar verse-chorus shift from Mixolydian to Major-no-7 is seen in James Taylor's “Fire and Rain,” though this case is more complex; the mostly Mixolydian verse contains a brief occurrence of V (with 7), and the Mixolydian collection returns at the end of the chorus.

[3.10] Bob Seger's “Mainstreet” offers an especially beautiful use of sectional scalar shift. The main repeating section of the song could be described as verse – pre-chorus – chorus, though the chorus is just a single line (“Down on Mainstreet”) presented twice. The opening riff and the verse clearly convey Mixolydian mode; the pre-chorus shifts to Ionian; the V11 chord at the end of the pre-chorus (shared by both Mixolydian and Ionian modes) transitions smoothly back to Mixolydian for the brief chorus. Example 15 shows just the second line of the pre-chorus. Note the prominent appearance of iii (as in examples discussed earlier) and the unusual use of D in the vocal—as an accented (though syncopated) passing tone, resolving down rather than up; these features emphasize the major-mode quality of the section, in contrast to its Mixolydian surroundings. This shift in scale perfectly expresses the content of the lyrics, especially in the second VCU:

VERSE  In the pool halls, the hustlers and the losers
[Mixolydian]  I used to watch 'em through the glass
Well I'd stand outside at closing time
Just to watch her walk on past
PRE-CHORUS  Unlike all the other ladies, she looked so young and sweet
[Ionian]  As she made her way alone down that empty street
CHORUS  Down on Mainstreet
[Mixolydian]  Down on Mainstreet

While the verse lyric conjures a sleazy atmosphere of strip joints and pool halls, the pre-chorus focuses on the object of the singer's affection—a single dancer whose beauty and purity set her apart from the rest.

4. Momentary Scalar Shifts

[4.1] An example of momentary scalar shift was presented at the very outset of this paper, from the Spinners’ “Then Came You” (Example 1). In this case, the strongly major-mode orientation that prevails throughout the verse and most of the chorus is replaced at the end of the chorus by a “flat-side” collection containing b5 and b7 (Example 16). But unlike in the cases of sectional scalar shift discussed above, this alternative collection is in force only very briefly—for something like one and a half measures. A IV–I cadence follows, leading back to the riff or “link” of the song—a brief instrumental passage that begins the song and follows each chorus. This link is in pure Mixolydian mode, thus mediating, in a sense, between the primary Ionian mode and the flat-side collection of the chorus ending.

[4.2] It is not obvious how momentary scalar shifts such as the one in “Then Came You” should be characterized under the current framework; there are several possibilities. One could posit a scalar collection including only the pitches of the chord segment itself, as shown in Example 16; see also Example 17a. Alternatively, one could say that this segment invokes a larger collection, though it is sometimes not easy to say what that collection would be; Example 17b shows Dorian mode. Another possibility would be to add the pitches of the ♭VII segment to the scale of the prior context (Example 17c). Or one could say that the “foreign” pitches of the segment are simply outside the scale, and that the previous scalar framework remains in force (Example 17d). It is difficult to decide between these options; I favor the first. Notably, however, all four
options have something in common: They represent the scale-degree content of the $\text{VII}$ segment as moving in the flatward direction in relation to the previous measures. And in this sense, all of the representations of the $\text{VII}$ segment in Example 17 capture its surprising and disruptive effect.

[4.3] In harmonic terms, “Then Came You” could be characterized as a major-mode verse-chorus that moves to $\text{VII}$ at the end of the chorus. This is in fact a common pattern in popular songs of the 1970s. In the Commodores’ “Easy” and Nazareth’s “Love Hurts” (Example 18a), the end of the chorus features $\text{VII}$ moving to IV and then to I, just as in “Then Came You”; in Diana Ross’s “Touch Me in the Morning,” $\text{VII}$ moves to V (Example 18b). A move to $\text{VI}$ (in a major-mode context) can create a similar effect, as seen at the end of the chorus in Elton John’s “Goodbye Yellow Brick Road” (Example 18c); the end of the final chorus of the Beatles’ “With a Little Help from my Friends” offers another fine example. It is notable that all of these cases feature a momentary shift in the flat direction. Momentary sharpward shifts are more difficult to find. One example is in Dire Straits’ “Money for Nothing” (Example 18d). Here, the minor pentatonic scale that forms the primary collection for the song is interrupted by a vi chord (just an open fifth), introducing the $\hat{3}$ and $\hat{6}$ degrees. In each of these cases, the momentary shift occurs right at the end of the chorus of the song, and is followed by a return to the song’s primary scale.

[4.4] Often momentary scalar shifts receive rhetorical reinforcement of some kind, which seems to acknowledge their dramatic and surprising effect. The eighth-note reiteration of the $\text{VII}$ chord in “Then Came You” has already been mentioned. In “Goodbye Yellow Brick Road,” the $\text{VI}$ chord is expanded to two measures, creating a five-measure phrase and disrupting the preceding four-measure hypermeter; in “Money For Nothing,” the vi chord is itself a kind of phrase expansion, falling in the fifth measure of the phrase and (again) creating a hypermetrical irregularity.

[4.5] An exquisite sharpward momentary shift is seen in Marvin Gaye’s “Heard it Through the Grapevine”; Example 19 shows the second VCU. The scale of the verse is primarily Dorian; the V chords of the accompaniment add $\hat{7}$. Moving into the end of the verse (or perhaps the pre-chorus), the harmony shifts to vi, reflected in the $\hat{3}$ (G) of the vocal; $\hat{6}$ (G) is emphasized in both the melody and the bass. (Though $\hat{3}$ is present in the “Dorian+$\hat{7}$” collection as well, it is toward the sharp end of the collection; thus emphasizing it creates a “sharpward” inclination.) The lyric here, “You could have told me yourself,” is particularly poignant—a wistful contemplation of what might have been—and the major-mode leaning of the music captures it perfectly. (Note also the shift in Gaye’s vocal timbre from the rather harsh quality of the preceding and following lines to a pure falsetto on the syllable “told.”) The abrupt return to $\text{VII}$ in the following phrase (“that you loved someone else”) brings us back to cruel reality. In the chorus, the vocal consistently uses $\hat{3}$, but the accompaniment employs $\hat{3}$ throughout, thus merging the two collections of the verse.

[4.6] A rather complex pattern of scalar shifts—both sectional and momentary—is seen in Example 20, the Doobie Brothers’ “China Grove.” The verse establishes Mixolydian mode in both the harmony and the melody. The beginning of the pre-chorus leans in the sharp direction, with vi emphasizing $\hat{3}$ and $\hat{6}$ and V introducing the $\hat{7}$ degree; but the end of the pre-chorus suddenly shifts to a dramatic $\text{VII}$dom$\hat{7}$ chord, with scale degrees $\hat{1}$, $\hat{2}$, $\hat{3}$, $\hat{6}$, and $\hat{5}$. (This is subtly anticipated by $\hat{5}$ in the melody on “proud of where they came.”) The chorus then returns to pure Mixolydian. The Mixolydian of the verse establishes a kind of central and normative scale for the song; the multiple shifts in the pre-chorus pull in both directions, creating uncertainty and destabilizing the central scale, which then regains control in the chorus. The result is a satisfying arc of tension from stability to instability and back again. The center of gravity on the line of fifths traces an “S-shaped” pattern, something that will be seen in later examples as well. (19)

5. Scalar Shift or Mixed Collection?

[5.1] A difficult issue, and one that arises fairly frequently, is illustrated by Example 21—the end of the chorus of “Woodstock,” by Crosby, Stills, Nash, & Young. The VCU up to this point has employed a Dorian collection, using $\text{VIII}$ rather than $\hat{3}$ (and with prominent IV chords). The end of the chorus, however, moves emphatically to major tonic harmony—dramatically emphasized by the sustained $\hat{3}$ in the uppermost vocal line. As with other examples discussed earlier, it is unclear how this situation should be characterized under the current framework. Should we posit a momentary shift in scale, or should we assign a single scale collection, containing both $\hat{3}$ and $\text{VIII}$, to the entire section? While most songs and song
sections employ just one form of the third degree, there are certainly cases where $\frac{3}{2}$ and $\frac{5}{2}$ are featured in close proximity or even simultaneously. In the Beatles’ “Can’t Buy Me Love,” for example, $\frac{5}{2}$ in the vocal is juxtaposed with $\frac{3}{2}$ in the accompaniment throughout the verse. In such cases, a scale collection including both $\frac{3}{2}$ and $\frac{5}{2}$—what I will call a “mixed” collection—seems unavoidable. (I will use this term for any collection containing two forms of the same diatonic scale degree.) Several other song sections discussed earlier also employ mixed collections, such as the verse-refrain of “A Hard Day’s Night” (Example 7) and the verse and chorus of Duran Duran’s “Rio” (Example 11). I favor a “mixed collection” analysis in Example 21 as well, including both $\frac{3}{2}$ and $\frac{5}{2}$ in the scale; one reason for doing so will be discussed below.

[5.2] The situation illustrated by “Woodstock” is quite common: in a number of song sections (verses and choruses), the vocals (and often the accompaniment as well) employ $\frac{3}{2}$ rather than $\frac{5}{2}$, but shift to $\frac{5}{2}$ at the very end. This “cadential” $\frac{5}{2}$ is seen, for example, at the end of the chorus in the Rolling Stones’ “Jumpin’ Jack Flash,” the Zombies’ “Time of the Season,” and Sugarloaf’s “Don’t Call Us, We’ll Call You,” and at the end of the verse in Alice in Chains’ “No Excuses” and Nickelback’s “How You Remind Me.” In the Zombies’ “She’s Not There,” both the verse and chorus end with $\frac{3}{2}$. In my view, the effect of these shifts is not primarily one of emotional expression (as with some of the scalar shifts discussed earlier), nor is it one of surprise or disruption (as in “Then Came You”). Rather, they serve a function of harmonic closure: major tonic is simply a more effective chord to end a section on than minor tonic. (A parallel may be drawn with the common-practice “picardy third”—ending a minor-key piece with a major tonic triad.) If this view is correct, it suggests that both $\frac{3}{2}$ and $\frac{5}{2}$ are available as part of the underlying scalar framework, but are deployed at different points—$\frac{3}{2}$ at the final tonic harmony, and $\frac{5}{2}$ elsewhere. (20) There may be a purely tonal aspect to this as well; it seems that the major form of the tonic chord is particularly favored when presented in close vocal harmony. This is seen in the abovementioned cadential harmonies in “Woodstock,” “Don’t Call Us We’ll Call You,” and “Time of the Season,” and also in other cases where $\frac{3}{2}$ is injected into a predominantly “flat-side” environment, such as the chorus of the Eagles’ “Life in the Fast Lane” and the end of Led Zeppelin’s “Communication Breakdown.” (It is perhaps no coincidence that each of these songs uses the same voicing of the major triad, with the $\frac{3}{2}$ on top; this voicing is especially well supported by the overtone series, as it corresponds to the third, fourth, and fifth harmonics.)

[5.3] A somewhat similar issue arises with $\frac{6}{5}$ and $\frac{5}{4}$. Here, too, one sometimes finds a section that predominantly uses $\frac{6}{5}$, but momentarily switches to $\frac{5}{4}$. Two examples are seen in Example 22; in both cases, the $\frac{6}{5}$ that predominates throughout the chorus gives way to $\frac{5}{4}$ at the very end. Again, I would suggest that the function of the $\frac{5}{4}$ here is primarily harmonic: for reasons that are not obvious, the IV chord in plagal (IV–I) cadences in rock is nearly always major (Temperley 2011). The $\frac{5}{4}$ (D) in “Rikki Don’t Lose That Number” is part of a plagal stop cadence, a common harmonic device in rock which involves a “stop” in the instruments and a sectional overlap in the vocal (Temperley 2011); again, this gesture almost always involves IV rather than iv. (21) (If one imagines the passage with iv at the end rather than IV, it can be seen how the cadential effect is weakened.) A similar argument could be made for “No Excuses”; even though there is arguably no real cadence here (since the vocal does not overlap into the next section), the major IV chord invokes the schema of the rock plagal cadence and thus gives a certain closural effect.

[5.4] Another common situation involving mixed scale collections is illustrated by the songs in Example 23. Each of these songs features a chromatic line that descends from the tonic (to $\frac{6}{5}$ in the first case, to $\frac{5}{2}$ in the second); thus both $\frac{7}{5}$ and $\frac{8}{5}$ are used, as well as $\frac{5}{4}$ and $\frac{6}{4}$. In “Always Something There To Remind Me,” the chromatic line is in the bass; in “Hotel California,” it is in an inner voice of the texture. As others have discussed, these somewhat unusual harmonic juxtapositions can be explained as arising from the underlying linear pattern. (See, in particular, Everett 2008, 149–51, for discussion and many examples.) However, the idea that scale degrees arise from chromatic linear motions (or from cadential harmonic gestures, as discussed above) does not mean that they cannot have expressive meaning as well. Every scale degree in a collection, in my view, is heard in relation to a certain position on the line of fifths, and consequently has potential expressive implications. Passages such as those in Example 23 span a range on the line of fifths from $\frac{6}{5}$ to $\frac{7}{5}$; this span contains the entire supermode and is therefore equivocal in expressive terms (though the wide span may, in itself, create a sense of instability). But the expressive effect of such a collection may still vary depending on the relative emphasis of degrees within the span, and in particular, on whether $\frac{6}{5}$ or $\frac{5}{2}$ is used. The $\frac{6}{5}$ in “Hotel California” evokes a dark and ominous atmosphere, whereas $\frac{5}{2}$ in “Always Something There to Remind Me” creates a lighter mood.
A mixed scale collection can sometimes project an ambivalent, even bittersweet expressive quality. A wonderful example of this is seen in the chorus of Alanis Morissette’s “You Oughta Know” (Example 24). The verse of the song presents three distinct melodic ideas in succession, all emphasizing $\frac{5}{3}$ (in both vocal and accompaniment) rather than $\frac{3}{5}$ as the singer angrily berates her selfish and hypocritical former boyfriend. At the beginning of the chorus (the first downbeat of the example), $\frac{3}{5}$ gives way to $\frac{5}{3}$. The function of this $\frac{3}{5}$ is, in part, harmonic, reinforcing the structurally important I at the beginning of the chorus; but it has clear expressive implications as well, as the singer revels in her survival (“and I’m HERE”) and enjoys the momentary revenge of embarrassing her ex-lover “in the middle of dinner.” Significantly, $\frac{3}{5}$ does not completely replace $\frac{5}{3}$ in the chorus; rather, the two coexist in an uneasy balance. Despite the moment of triumph, an undercurrent of anger and bitterness still remains.

I have suggested that many songs and song sections that appear to alternate between two versions of a scale degree (such as $\frac{3}{5}$ or $\frac{5}{3}$) are best viewed as having a “mixed” scale collection containing both versions. The choice of one version or the other at a particular moment may then be guided by a variety of considerations—harmonic, linear, or expressive. The assumption here, as it has been elsewhere in the article, is that the emotional connotations of a section, at least with regard to pitch content, arise primarily from the scale collection itself. While I find this view convincing in many cases, it is also open to question. In some cases, the momentary emphasis of one version of a degree over another within a mixed collection has a clear expressive impact. Consider, for example, the joyful effect of $\frac{3}{5}$ at the end of the chorus of “Woodstock” (Example 21), which perfectly reflects the sentiment of the song—an ever-growing crowd heading toward Woodstock for “song and celebration.” Indeed, throughout this article, I have drawn attention to the prominence or emphasis of particular degrees within a collection, implying that this has expressive import. This is difficult to reconcile with the idea that expressive effects arise solely from the scale collection itself. Alternatively, one might attribute expressive effects directly to the notes that are being used, rather than to the underlying scale. But this view, too, seems unsatisfactory. If expressive meaning arose directly from sounding pitches, we should experience a constant shifting of expressive content from chord to chord and from note to note in a melody; this is not generally the case, in my opinion. In many cases, the scale-degree content of a section seems to impart a certain character to the entire section that is relatively unaffected by slight emphases of one degree over another.

This is a difficult problem and I am not sure how to solve it. I can only suggest that the expressive implications of a passage appear to arise mainly from the underlying scale, but may also be subtly influenced by the emphasis of particular pitches within the scale. Perhaps there is a way of implementing this idea more rigorously; I will not attempt this here, but leave it as an open question for the future. (22)

My final example in this section features a particularly effective use of scale-degree mixture, and a particularly mysterious one. The riff of Fleetwood Mac’s “The Chain” employs just scale degrees $\frac{1}{5}$, $\frac{2}{5}$, $\frac{3}{5}$, and $\frac{4}{5}$ (Examples 25 and 26). This is a somewhat neutral scale collection in expressive terms, as it employs neither the raised nor the lowered versions of $\frac{3}{5}$ in this context, it creates a cold and austere effect. The vocals enter on a Idom chord (or V/IV?), moving to IV; the addition of $\frac{3}{5}$ creates a sharpward leaning. (The IV chord features the “overtone-series” voicing of a major triad, but it is on subdominant harmony, not tonic; the result is intense and impassioned, but hardly joyful.) This is immediately followed by $\frac{6}{5}$ and $\frac{5}{6}$, replacing $\frac{3}{5}$ and $\frac{6}{5}$ with $\frac{5}{6}$ and $\frac{6}{5}$ and pulling the collection violently flatward. The riff then resumes, restoring the neutral $\frac{1}{5}$–$\frac{2}{5}$–$\frac{3}{5}$–$\frac{6}{5}$ collection and leaving the flat-side/sharp-side conflict of the previous measures unresolved. (I am unsure whether to represent these changes as scalar shifts or as shifts of emphasis within a single collection; Example 26 adopts the former approach.) Note, once again, the “S-shaped” trajectory on the line of fifths. The $\frac{3}{5}$/$\frac{6}{5}$ and $\frac{5}{6}$/$\frac{6}{5}$ juxtapositions here are not easily explained, either in harmonic or linear terms, nor can their emotional connotations be easily articulated; but their sheer beauty and expressive power cannot be denied.

6. Further Issues

My aim in this essay has been to offer a new and more satisfactory account of scalar structures in rock. The central feature of this approach is the use of the line of fifths as a cognitive representation of scale collections. I have argued that this allows for a more flexible representation of pitch collections than traditional systems of modes and scales. It also
captures, in a very natural way, the expressive connotations of scales, which depend in large part on their position or “center of gravity” on the line of fifths. I have suggested that shifts between scales within a song are an important resource in rock composition. They can be used in a variety of ways: to delineate and reinforce sectional boundaries; to convey a change in mood or situation, simply through the shift itself, or more specifically through sharpward or flatward motion on the line of fifths; to create a momentary effect of surprise or disorientation; or to construct more complex trajectories of tension and resolution. Sometimes, I have suggested, apparent shifts in scalar content may better be regarded as alterations within the same scale, though even then, the emphasis of particular degrees within the scale may have expressive implications.

[6.2] In part, my argument for the cognitive reality of the line-of-fifths representation has been based on perceptual evidence; I have suggested that it captures important features of the listening experience, such as the surprising effect of the 7 VII chord in “Then Came You.” But I have also pointed to evidence that creators of rock music have been influenced by “line-of-fifths” thinking—as reflected, for example, in connections between music and text in songs like “A Hard Day’s Night” and “Mainstreet,” and in the rhetorical reinforcement of chords that move outside the previously established scale. I have noted that it is sometimes difficult to decide with certainty how a scalar shift should be represented—whether a shift occurs, where it occurs, and exactly what scales are involved. This may make the theory somewhat frustrating to use from an analytical perspective. But I would argue it does not detract from the theory’s cognitive plausibility. Quite likely, scalar representations are somewhat ambiguous in the minds of composers and listeners as well. As noted with regard to “Then Came You,” the important thing is simply the presence of a shift and its direction on the line of fifths; and in many cases, alternative analyses lead to the same predictions in this regard.

[6.3] Clearly, what I have proposed here is just one aspect of the expressive language of rock—an expressive language that appears to be very rich and complex. Many other aspects of pitch organization—such as the shape of a melodic phrase, a repeated motive, or a clash between melody and harmony—may have expressive meaning, to say nothing of other parameters such as rhythm and timbre. It may seem, also, that the expressive interpretation of scale collections proposed here—based entirely on the one-dimensional “happiness axis”—is rather simplistic. It is worth noting that many studies have found happiness—or “valence,” as it is sometimes called—to be one of the basic dimensions underlying musical emotion, and indeed emotion in general. And of course, the lyrical and musical context in which a scale is used may give it a richer and more specific emotional meaning. Still, it is possible that scales themselves carry expressive associations that go beyond the “valence” dimension; this deserves further study.

[6.4] Aside from the global constraint of the supermode, we have said little so far about constraints or norms concerning the scale collections that are used in rock. It seems clear that some collections are more common than others; in particular, scales that form compact sets on the line of fifths are particularly favored. This of course includes diatonic and pentatonic collections, whose prevalence in rock is well known, but it also includes hexatonic scales such as the “Major-no-7” collection seen in “Firework” (Example 14) and compact “mixed” collections such as those in the verse and chorus of “Rio” (Example 11). Among diatonic collections, Spicer (2009) has argued that the Ionian and Aeolian modes are especially normative in rock, and I concur. Consider Example 4 once again; it was noted that F is an impossible tonal center for this progression, due to the presence of B (♯4 of F), and that songs featuring this progression in the verse generally establish an alternative tonality in the chorus (see Table 1). It is noteworthy that this tonal center is most often C, never D, and rarely A or G—though given just the supermode, the pitch collection of Example 4 should be compatible with all of these tonalities. In effect, a tonality of C interprets the F–G progression as being in Ionian mode; the preference for this interpretation seems to point to the primacy of the major scale collection in rock.

[6.5] Besides the preference for compact scale collections, are there other constraints on the pitch materials used in rock? One possibility is illustrated by Example 27—a kind of “exception that proves the rule.” Considered in isolation, the most plausible tonal center for this phrase (which repeats throughout the verse) would seem to be A, since A minor harmony is metrically accented and is also outlined by the melody. This interpretation yields the scale degrees 1–2–3–4–3–5–6–7. This collection is entirely within the supermode, and there seems to be nothing especially unusual in; 1, 2, 3 and 4 are often combined, as we have seen in previous examples. Yet I have always found this chord progression to be bizarre and highly unstable, and indeed it is extremely uncommon. (The Doors may have felt the same way; the chorus of the song decisively establishes D,
not A, as the tonal center.) Perhaps the principle involved here is not a constraint on the combination of scale degrees used, but rather, on the combination of chords. While it is common for major tonic harmony to be mixed with “flat-side” major chords such as bIII and bVI, combining minor tonic harmony with “sharp-side” harmonies such as vi and iii seems to be much less frequent. This suggests that some constraints on pitch materials in rock may be better formulated in harmonic rather than scalar terms; this possibility would be worth exploring further, but I will not do so here.  

[6.6] I have focused here on a particular aspect of pitch organization, scale collection, and the structural and expressive possibilities afforded by shifts in scale. But another very important aspect of the pitch organization of a song is the tonal center itself; and this too may shift. Changes of tonal center—what I will call “tonal shifts”—are not at all uncommon in rock.  

Many songs feature different tonal centers in the verse and chorus: the Beatles’ “Penny Lane,” Derek and the Dominos’ “Layla,” Elton John’s “Rocket Man,” and the Police’s “Don’t Stand So Close To Me” are just a few well-known examples. At first blush, it appears that tonal shifts function in many of the same ways as scalar shifts: to articulate structural boundaries, to create surprise or tension, and for expressive purposes as well. But what, then, is the relationship between scalar shifts and tonal shifts? The issue of expression is of particular interest here: If a shift from C Mixolydian to C Aeolian carries negative connotations because of the flatward shift on the line, what is the expressive meaning of a change from C Mixolydian to Eb Ionian, which entails the same shift of pitch collection (in absolute terms) but shifts in tonal center as well? What are the expressive implications when a song contains both scalar and tonal shifts—the Beatles’ “Penny Lane,” for example, which features a flatward scalar shift within the verse and then shifts tonally down a whole step for the chorus?  

[6.7] Scalar shift and tonal shift are interrelated in another way as well. Consider, one final time, the progression bVII–IV–I. I suggested earlier that this progression is sometimes used, in a major-mode context, to create a moment of tension and drama at the end of a chorus, as exemplified in “Then Came You” (Example 1) and “Love Hurts” (Example 18a). I attributed this effect to the implied scalar shift, introducing bVII into an Ionian context. But another way to view this pattern is from the perspective of tonal shift—as a momentary implication or “tonicization” of IV (thus treating the bVII as IV of IV—in common-practice language, an “applied chord”). This view is more plausible in some cases than others. In “Then Came You,” the emphasis on the bVII chord itself, as well as the outlining of the minor tonic triad in the vocal (esp. Example 1b), seems to thwart any tonicization of IV. In “Love Hurts,” by contrast, the grouping of bVII and IV into a single vocal gesture encourages us to hear the former as an elaboration of the latter, supporting the “tonicization” hearing; indeed, I have argued for such an interpretation elsewhere (Temperley 2011). By this view, the sense of reorientation caused by the bVII is caused not by a shift of scale-degree content in relation to the tonal center, but by a shift in the tonal center itself. This is another way, then, that tonal shift and scalar shift are intertwined: in some cases, it is not obvious which of these two phenomena is involved. It may be, indeed, that the two are not mutually exclusive, and that both forces can be at work in our perception of a passage.  

[6.8] Whatever the answers to these questions, the expressive implications of changes in pitch organization—tonal or scalar—deserve much more attention than they have received. Our experimental work (Temperley and Tan, forthcoming) suggests that listeners—even untrained listeners—are sensitive even to quite subtle shifts in pitch organization and to their expressive connotations. Thus further research in this area may yield important insights into the expressive language of popular music, and may also shed light on broader issues of musical meaning and experience.  

David Temperley  
Eastman School of Music  
Theory Department  
26 Gibbs St.  
Rochester, NY 14604  
dtemperley@esm.rochester.edu  

Works Cited


**Discography**


Footnotes

1. Following a common convention, I represent major triads with upper-case Roman numerals, minor triads with lower-case. Scale degrees and roots within the major scale are represented by plain integers and Roman numerals, respectively; others are indicated by a preceding “♭” or “♯”. Keys are represented as pitch classes only, not as major or minor; this will be explained below:
   Return to text

2. Note that common-practice minor is not the same as Aeolian mode, or any other diatonic mode; it is most closely approximated by the harmonic minor scale \( \{1, 3, 5, 6, 7\} \), but also has distinct ascending and descending melodic scales. (Alternatively, and perhaps preferably, it can be viewed as having a single scale with a flat third and variable sixth and seventh degrees.) The application of the major/minor system to rock is discussed and rejected by Covach (1997, 10–11), Stephenson (2002, 42–3), and Burns (2008, 65). This point is also often made implicitly: theorists who propose tonal classification schemes for popular music generally do not use major and minor keys, but rather employ either diatonic modes or alternative custom-made systems. See for example Moore 1992, Stephenson 2002, and Everett 2004, whose approaches will be discussed further below. Everett does consider the major/minor system as one option in rock, but notes that songs in “pure” minor are uncommon (2004, paragraph 7).
   Return to text

3. By all accounts, rock songs are generally tonal in the broadest sense of having a focal pitch class or tonal center. In light of this, it makes sense to represent scale collections in relative terms—in relation to the tonic—rather than in terms of absolute pitch classes.
4. A word is needed about my use of the term “creators.” Following the usual convention of pop/rock scholarship, I define a “song” as a particular recording by a particular artist or group. It should be borne in mind, however, that the creation of a rock song is almost always a complex collaborative effort. Obviously, the writers of a song deserve a substantial share of the credit for it; in some cases, they are not members of the performing group. (Songwriters are identified in the attached discography.) Yet the performers of a song may also contribute to it in ways that are relevant to the issues in this paper—in particular, contributions that affect the pitch content of the song. To disentangle the contributions of these various individuals is often difficult or impossible, however, and I do not attempt it here.

5. de Clercq and Temperley 2011 reports analyses of ninety-nine songs; since then, we have analyzed an additional 101 songs. The website www.theory.esm.rochester.edu/rock_corpus contains our analyses of all 200 songs.

6. Several of the examples in Table 1 are due to Spicer 2009, who includes them in a list of songs with “emergent, absent, or otherwise fragile tonics.”

7. It is difficult to find any progression containing b2 or #3 that is at all common in popular music. Perhaps the closest candidate is I–II–IV–I (with II containing #3), which forms the basic progression in several well-known songs, including the Beatles’ “Eight Days A Week,” “You Won’t See Me,” and “Sergeant Pepper's Lonely Hearts Club Band” (verse); the Faces’ “Stay With Me”; and Dishwalla’s “Counting Blue Cars.” Admittedly, the #3 degree does not sound particularly unstable or disruptive in this context; I am unable to explain why. (An anonymous reviewer points out that it might arise as a harmonization of the chromatic line ^5–b4–4–3.) It has also been noted that Phrygian mode (containing b2) is common in some types of heavy metal (Walser 1993, 46; Biamonte 2010, 108).

8. The #4 here is undoubtedly non-harmonic, and is resolved by step. (It is either three separate non-chord-tones, or—perhaps more plausibly—a single incomplete neighbor that itself is ornamented by upper-neighbor Ds.) But it is emphasized much more than the typical non-chord-tone.

9. The chorus of the song employs a major VI chord (in C), including the #1 degree—again, the same pitch class (C#/Db). This pitch is barely audible in the first chorus, more so in the second when it is sustained by the lead guitar in a high register.

10. The line of fifths was first proposed by Regener 1974; in Temperley 2001, I present it as a general framework for the cognitive representation of pitch classes in common-practice music and rock as well. To my knowledge, it has not been applied to popular music by other authors. The approach of Capuzzo 2009 is related, however; Capuzzo represents pitch collections in rock using “5-cycles,” which are essentially sets of adjacent positions on the line.

11. While the positive and negative connotations of major and minor (respectively) have been well established by experimental work (see Gabrielson and Lindström 2001 for a review), the emotional connotations of diatonic modes have received little attention. With regard to popular music scholarship, the idea that scales carry emotional connotations appears to be quite widely accepted, but it has been discussed only in passing. Some authors have invoked the conventional associations of major and minor keys (Stephenson 2002, 149–50; Walser 1993, 165); while the applicability of the major/minor system to rock is doubtful (as discussed earlier), there is clearly a parallel between major/minor keys and “sharp-side/flat-side” collections in rock, both in terms of their line-of-fifths positions and their emotional associations. Occasional comments are also found on the connotations of diatonic modes. Middleton comments that modes with the
raised seventh have an effect of “yearning” and “progress” while the lowered seventh represents “stability and realism” (1972, 166); Björnberg describes the effect of Aeolian mode as one of “stasis” and “coldness” (1985, 4); Moore writes that Aeolian implies “resignation,” while Dorian “at least carries the illusory possibility of escape” (1995, 188); Covach suggests that the effect of Dorian mode in Yes’s “Close to the Edge” is “primitive” and “chaotic,” in contrast to the “refined” and “life-affirming” effect of major mode (1997, 18). Again, however, the expressive meaning of scales in rock has not, to my knowledge, received any systematic treatment.

12. Admittedly, the correspondence between scale content and lyrics is only approximate. The last four measures of the VCU also touch on the “night” (“but when I get home to you...”). This shift in focus within the VCU is reflected not so much in scale content, but rather in texture: While the melody and accompaniment of the first eight measures are relatively independent, the last four measures reflect a close coordination. See Temperley 2007 for further discussion.


14. It could also be called a diatonic hexachord, but this term is indeterminate as to the location of the tonal center.

15. In scalar terms, one could view the cadential IV as returning to the primary Ionian collection or anticipating the Mixolydian scale of the link; Example 16 represents the latter option.

16. $\,5$ does not occur over the $b\,VII$ in the first chorus, but it appears at the parallel point in the third chorus (see Example 1b).

17. One might point to applied chords, such as the $V/\,vi$ in “Goodbye Yellow Brick Road” (Example 18c), which introduces $\,\#5$, the leading-tone of vi. I would suggest, however, that applied chords such as this are better understood as implying a (momentary) shift of tonic, rather than implying a shift of scale in relation to a fixed tonic. The relationship between scalar shifts and tonal shifts is complex; I return to it below.

18. The parallel point in the first verse is also of interest. The lyric here, “I was surprised I must say,” conveys a sense of ironic politeness and detachment that is nicely expressed by the sharpward move to vi. (A kind of musical sarcasm, perhaps.) In this case, however, the vocal maintains $b\,3$ over the vi chord, so the musical effect is more acerbic. Stephenson analyzes this song from a different perspective (2002, 49–51). For him, the issue is whether the song is in major or minor mode; he suggests that this is initially ambiguous, due to the absence of a full major or minor tonic triad in the introduction and verse. I find this puzzling, since elsewhere Stephenson generally avoids applying the major/minor dichotomy to rock and indeed explicitly rejects it (42–43)—correctly, in my view.

19. A similar pattern of scalar shifts is seen in “Stomp,” by the Brothers Johnson. The verse is in Dorian; the pre-chorus moves to Ionian; the chorus shifts in the opposite direction to Aeolian, but with an emphatic IV at the end of the section, returning to Dorian for the link. Again, the result is an “S-shaped” trajectory over the entire VCU.

20. The Beatles’ “A Hard Day’s Night” (discussed earlier, Example 7) reverses this pattern, employing $b\,5$ only at the end of the verse-refrain melody, $\,5$ elsewhere. The Beatles’ “Fixing a Hole” alters the pattern in another way: $\,5$ appears only in the
initial chord of the verse, yielding to $\frac{1}{2}$ for the remainder of the section.

21. An analogy might be drawn with classical minor, where the $\frac{7}{6}$ degree has a harmonic function as part of the V triad. Indeed, even in rock, the V triad is sometimes used in “flat-side” contexts (i.e., contexts with $\frac{1}{2}$ rather than $\frac{3}{6}$). This is relatively rare, however, and when it occurs, it usually involves paradigms that are clearly derived from common-practice harmony, most notably the descending tetrachord i–$\frac{1}{2}$–VI–V. This is seen, for example, in the Mamas and Papas’ “California Dreamin’,” Heart’s “Crazy on You,” and the chorus of the Police’s “Synchronicity II” (Example 13), as well as some chromatic descending tetrachord patterns to be discussed below.

22. Another option would be to introduce distinctions of importance or prominence within the scale representation itself—essentially, treating scale membership as a matter of “more or less” rather than “all or nothing.” One could show such distinctions, for example, by allowing rectangles of different heights in the line-of-fifths representation. (This brings to mind the “basic space” of Lerdahl 2001, which represents scale degrees with a five-level hierarchy of stability: tonic, tonic/fifth, tonic-triad, diatonic, and chromatic.) This approach also has drawbacks, however. It further increases the complexity and subjectivity of the analytical system. And in many cases, as noted above, treating a scale as an essentially “all-or-nothing” scale degree set that sets the emotional tone of an entire song or section seems quite satisfactory.

23. A survey of research on music and emotion by Gabrielsson and Lindström concludes that the studies reviewed “show similar results converging on two main emotion dimensions: valence (pleasantness–unpleasantness, gaiety–gloom) and activity/arousal (tension–relaxation, excited–calm)” (2001, 226). Happiness is perhaps not quite equivalent to positive valence, as it also implies a certain degree of positive arousal; sadness is negative in both valence and arousal.

24. This brings to mind Stephenson’s theory of harmonic systems, described earlier. The weirdness of Example 27 is nicely predicted by Stephenson’s theory, actually, since i and vi do not occur together in any of his three harmonic systems.

25. The term “modulation” might also be used, though this may invoke unwanted associations with the common-practice major/minor system. See Capuzzo 2009 for a recent exploration of tonal shifts in rock songs; see also Stephenson 2002, 47–52, and Everett 2008, 142–45. Tonal shift also plays an important role in several analytical essays on individual songs, such as Boone 1997, Burns 2008, and Koozin 2008.

26. This view of the $\frac{1}{2}$–IV–I progression implies that the major scale has primacy in rock, and that moves outside of this scale cause us to search for alternative tonal centers; there is other evidence for this as well, as I have discussed.

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*Prepared by John Reef, Editorial Assistant*