Unraveling Ravel: The *Prélude* from *Le Tombeau de Couperin*

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Musicians wanting to understand Ravel’s *Prélude* from *Le Tombeau de Couperin* are dealing with a harmonically complex, purposefully veiled musical structure. Even though only three related themes are used, the work is highly crafted and quite complex. While the formal analysis is fairly straightforward, the complexity is in the harmonic palette, which is chromatic with many extended chords.

Macro analysis—using letters to identify chords and relationships—is ideal here to make harmonic goals more apparent and to clarify complex key relationships. Macro aids a musician’s comprehension of the *Prélude* by revealing many smaller circles of fifths patterns on the surface; an interesting, small area of quintal harmony; and one important, large circle of keys pattern below the surface. This large, hidden circle sweep underlies much of the composition and helps give unity to the entire work. Both the small circle patterns and the large sweep bring goal-oriented direction to the work.

Macro analysis can also clearly show areas where circle motions are not predominant and where thematic or other linear organizational techniques such as sequential transpositions, descending third motions, and stepwise bass lines are predominant.

Style

Ravel’s style is often described as Impressionistic but with neoclassic features. He certainly works at the outer edges of tonal harmony. The *Prélude* fits such a description, but with the addition of elements of early twentieth-century style, as exemplified by Stravinsky. The twentieth-century style adds ostinato motives and sometimes extremely harsh dissonances.

Ravel’s neoclassicism and craftsmanship are evident in his use of form and in many of the organizational techniques used in the complete *Le Tombeau*. This set of six compositions resembles a Baroque dance suite. The *Prélude* is followed by *II. Fugue, III. Forlane, IV. Rigaudon, V. Menuet,*

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and VI. Toccata. All of these titles relate indirectly to the loose collections of dance movements called Ordres of François Couperin. Ravel used Couperin’s quintessentially French style as a model both formally and emotionally. The complete Le Tombeau was begun in 1914, six years after Debussy had written in an article for Le Figaro: “Why do we not regret the loss of these charming ways in which music was formerly written, so lost that it is now impossible to find the least trace of Couperin’s influence?”² Le Tombeau incorporates many of those charming ways Debussy mentions.

The six movements of Le Tombeau de Couperin were begun in July of 1914 but not completed until June through November of 1917 in Paris. It must be noted that a tombeau is typically a poetic homage to someone, usually of importance, who is deceased. In this case it is not only an homage to Couperin or even the Baroque period but also to comrades Ravel had just lost in World War I. Each composition in the set has a dedication to one of them. Ravel’s mother, an important influence throughout his life, died in January of the year the composition was finally completed, so it is likely an homage to her as well.³ The set was published in 1918 by Durand in Paris just after the time of the opulent Paris productions of the Ballet Russe. Both Ravel and Stravinsky provided landmark large scale compositions for the ballet, which helps account for the early twentieth-century influence in Le Tombeau. Ravel’s Daphnis et Chloe (first performed 1912) is just after Stravinsky’s The Firebird (1910) and Petrushka (1911) and just before Le Sacre du Printemps (1913).⁴

**Thematic and Motivic Elements—Formal Analysis**

Ravel uses and expands on three motives in the Prélude. The first, theme A, mm. 1–2 (Example 1), is a repetitive, circling, sixteenth note theme that has a twentieth-century ostinato effect. It alternates between treble and bass clef, moving from tonic in the first measure to subdominant in the second.

Theme A has a fast, difficult, on-the-beat, upper mordent that will challenge even the most accomplished pianists. It later becomes an on-the-beat, lower mordent with exactly the same quick, on-the-beat rhythm. This mordent motion, up one or down one and back, is labeled

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motive a—whether it moves upward or downward. It appears in various transformations in all three themes.

Example 1. Theme A, mm. 1–2, with motive a marked both as a mordent and as sixteenth notes.

The second theme, theme B, mm. 5–6 (Example 2), begins with motive a, now expanded to three stepwise sixteenth notes. At first, in mm. 5–6, motive a is followed by a small run.

Example 2. Theme B, mm. 5–6, showing motive a now in stepwise sixteenths.

Later on, in mm. 14–15 (Example 3), motive a is in the same stepwise sixteenths in the first half of each measure, but in the second half of mm. 14–15, the range of motive a is expanded to an open fifth. This changed unit in mm. 14–15 sounds like something entirely new but actually it is not. Measures 14–15 include as well a descending eighth note bass line, labeled motive b. Despite these changes and additions, mm. 14–15 are still clearly an expansion of theme B in mm. 5–6. While theme A at the start of the composition is organized more by harmonic means, theme B is more linear and bass line organized.
The third theme, theme C, mm. 22–27 (Example 4), appears in the treble in longer note values with a running accompaniment pattern in sixteenth notes in the bass. Its organization is more complicated than earlier themes in that it often appears as a three-part phrase group. The first part of the phrase group is itself a smaller, two measure motive, labeled motive c. Motive c includes a dotted quarter, three ascending triadic eighths, and two stepwise ascending dotted quarters. It contains a reference to motive a, the initial mordent motive, on each of the dotted quarters.

The second part of the three-part phrase group of theme C is either an exact repetition of the first phrase part, which is motive c, or a sequence of it, depending on which occurrence is being examined. The third and final two-measure phrase part acts as a conclusion. It is usually all dotted quarters using motive a, often all on the same pitch. Theme C with its three parts is the most linearly organized of the three themes.

Ravel uses this linear, three-part repetition and conclusion pattern as an important organizational element throughout the composition. It appears with theme C at mm. 41–46 (two sets), mm. 53–59 (two sets) and

again at mm. 71–76. It is also used with theme B at mm. 14–21 (two sets with stepwise bass line). Such linear organization is an important organizational component particularly when circle motions are not present.

Example 4. Theme C, mm. 22–27, six-measure, three-part phrase group utilizing two-measure motive c with internal motive a.

These three themes—A, B, and C—and these three motives—motive a (mordent), motive b (descending bass eighths), and motive c (longer note values with three-part phrase)—make up the bulk of the Prélude. Nearly every measure contains one or more of these themes and motives.
Formal Structure

Formal structures of preludes in the Baroque period tended to be free and relatively monothematic. The later dances in a suite were more formally organized and often binary, but preludes were more through-composed, in one unit. Ravel uses a first and second ending for the first section of his Prélude. This suggests a Baroque binary form, which is somewhat unusual for a prelude. The location of the two climaxes, one just before the first and second endings and the other just before the concluding material, corroborates the possibility of two large sections, that is, binary form. The first section also modulates to the relative major, from E aeolian to G major, which is very common in Baroque binary forms. So there is little question that Ravel has used a binary form in this prelude rather than a free monothematic form.

Breaking the composition down into individual sections has been done using both thematic and harmonic criteria. The large sections of the form could be seen as \( \text{A B C C B A} \). The final return of A is very brief, presenting only four measures of theme A. The B section is clearly indicated by the presentation of a new version of theme B at m. 14 in a new key. Section C is marked by a return to theme A at m. 37 and a cadence into a new key. The two large binary parts are made up of “A B climax,” followed by “C C B climax.” Here too, the repetition of the first section, “A B climax” with a first and second ending, supports the analytic division into two large binary parts. Another interesting feature is that the letters alone are a palindrome—A, B, C, C, B, A.

Taking the formal layout further, one could see a parallel to the early binary sonata form that emerged from the Baroque, along the lines of the sonatas of Domenico Scarlatti. Scarlatti tended to write his sonatas in large, binary sections with multiple themes. In Scarlatti sonatas there is often more tonal complexity in the second half, although that can be said of binary forms in general. Ravel in the Prélude has done very much the same thing as Scarlatti, using binary form with multiple themes. Ravel’s second half has much less circle motion and many more minor key changes than the first half. This makes for a somewhat loose but interesting parallel structure to early binary sonata forms.

Diagram 1—Formal Analysis

In Diagram 1, the first line shows the first and second large parts of the binary form. The second line uses capital letters to show the six large sections and climaxes listed in the paragraphs above. The third uses small letters to show small internal sections. The fourth lists internal and cadential circle progressions where appropriate. Just below that, the fifth line lists measure numbers. The bottom line, the sixth line, indicates keys which will be discussed in more detail in the harmonic analysis.
Harmonic Analysis—Examining Extended Chords and Key Relationships

Several difficulties present themselves as one approaches harmonic analysis of the Prélude. The harmonic palette Ravel uses here includes many extended chords, including a number of chords that are best analyzed as ninth, eleventh, or thirteenth chords. A thirteenth chord contains every pitch of a diatonic scale. Even a ninth chord has five of the seven pitches in the diatonic scale. Add to that the confusion of omitted tones and many of the extended chords could be analyzed in several different ways depending on which pitch is considered to be the root.

One solution is to assume that many extended chords will be used in root position and to pay special attention to the pitches in the bass of the chord. Extended chords are traditionally most often found in root position because there is a danger they will lose their identity as tertiary chords in inversion. Assuming the root here is in the bass is further supported by the way Ravel frequently uses bass lines to organize areas. Theme B, for example, has a strong descending bass line as an important organizing element. Paying special attention to the bass pitch in a chord can be a very useful tool, but in the end the sound of the chord, not what appears on paper, has to be the deciding factor.

Playing several times through a short passage using block triads can lead to much more confidence in extended chord identification. The procedure is to play possible block triads in the left hand against some or all of the actual notes of a chord in the right hand to see which block
triad sounds most convincing. This is a way to simplify the sonority in order to help determine the root of the chord and to hear the flow of chords. The process is especially good because it relies on aural rather than visual cues.

Finally, listening to the complete vertical structures again to see how they sound in relation to each other can be useful. At times an area will have an overriding sonority or flow that dictates chord roots that are not apparent individually. Once more, the primary concern must be what the ear hears, not what the eye sees, or what seems convenient or likely from the written score.

**Circle Progressions in the Prélude**

Circle progressions are used at important points or to set up cadences into new sections in the Prélude. As might be expected, circle progressions are less frequent than typically found in a classical composition by Haydn, Mozart, or Beethoven. When circle progressions are used at cadences, they often employ a minor dominant rather than a major one. Other techniques such as the use of descending bass lines or descending thirds tied off by circle progressions are often employed. Those circles occurring at the end of sections are labeled cadential circles. Those occurring within a section are labeled internal circles.

Theme A, mm. 1–2 (Example 5), at the very outset of the composition contains an example of an internal circle progression from an E-minor chord to an A-minor chord.

An example of a particularly beautiful cadential circle progression is found in mm. 29–30 (Example 6), just after the first climax point where a series of open fifths in the bass at the start circle through four circle motions, down a perfect fifth each time. They conclude in an open seventh followed by a ninth chord, still a fifth apart.
In the more harmonically static, quiet area at mm. 34–39 (Example 7), open fifths and circle progressions contribute to the sense of repose. This area suggests quintal harmony. For example in m. 34, the first three tones are G, D, A, followed on beat two by E and B. In m. 38 they are F, C, G, D, A followed by E. The undulating repetitions of theme A combine with the suggestion of quintal harmony to enhance the calmness and stability found here.
The return once again of theme A, mm. 48–50 (Example 8), contains internal circles from dominant to tonic (B-minor chord to E-minor chord).

Example 8. Return of theme A and internal circle progressions, mm. 48–50.

At mm. 64–65 and again at mm. 69–70 (Example 9), Ravel uses nearly the same pattern of cadential circles reinforced with open fifths that he used after the first main climax in mm. 29–30 (Example 6). In this instance the first two vertical open fifths are in a descending third relationship rather than circle. The following vertical open fifths tie off the series with a cadential circle, giving more closure to the area. The reappearance of this cadential pattern is logical for unity, but the location is surprising since it is isolated and follows a different theme. Here the pattern follows two statements of theme B, but before, the pattern followed the climax of theme C. Further, since it has a strong cadential drive, it might be logical for Ravel to use it to reinforce closure near the end of the composition. He does not do so. It is interesting that he does not use one of his strongest cadential passages at all in the ending sections of this work.

Example 9. Measures 64–65 and 69–70. Same cadential pattern as Example 6, mm. 29–30, except different location and containing two descending thirds at start.
Macro analysis reveals that the three-part phrase of theme C, mm. 71–77 (Example 10), is reinforced harmonically to propel the music forward. A series of circle pairs, each one successively higher, is used to heighten the drive toward the final climax near the end of the composition.
The last cadences are strong for full closure. The cadence into the final section on theme A, mm. 85–86 (Example 11), is a perfect authentic cadence. But following that is a repeated plagal cadence, from mm. 87–88 and again from mm. 89–90. All of these cadences are to the tonic key of E aeolian.

Example 11. Measures 85–90, perfect authentic cadence into the final section at mm. 85–86, with plagal cadences at mm. 87–88 and 89–90.
Harmonic Features

There are several harmonic features, revealed by macro analysis, that are of particular theoretical interest in this complex work. These include the large, hidden circle sweep of keys, the quiet quintal area, and a number of smaller circle progressions.

Most important is the strong underlying key sweep revealed by the harmonic reduction in Diagram 2, which follows. Once the harmonic analysis is complete, with keys designated, a very large circle motion can be traced. Starting at m. 24 it sweeps by fifths through the keys of G lydian, C major, F mixolydian, B-flat lydian, E-flat major, and later, at m. 68, to A-flat major. The first few modulations at the start before the sweep are excursions to the related keys of A minor, G major, and C lydian. All of this opening area, mm. 1–18, keeps the sound of E aeolian and can actually be successfully analyzed in E aeolian. Another series of quick modulations, mm. 56–68, in a harmonically unstable area between E-flat major and A-flat major, interrupts the final A-flat major key of the sweep but the sweep remains. A smaller series of two circle progressions, f♯–b♭–e, closes the composition.⁶

Diagram 2—Harmonic Reduction

Diagram 2 shows key relationships. The top line shows the formal sections in capital letters with two climax points. The next line shows a summary of the key relationships. Below that are the measure numbers.

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Another interesting harmonic feature, but extra to the circle sweep, is the quintal area in mm. 34–40. Here Ravel’s elegant use of quintal harmony creates a moment of stability and peace between two larger, more active sections. The use of quintal harmony further underlines the importance of the perfect fifth interval in this composition.

A less apparent harmonic feature is Ravel’s highly crafted use of traditional, small, surface circle patterns in a composition in the Impressionistic style where fewer circle progressions were typically used. As seen in the examples, these circle patterns occur throughout the work, especially at cadence points. The main theme is a good concluding example. Although theme A contains a circle motion itself, moving down a fifth in the second and fourth measures, it is the transposition of the entire unit in the second half that shows Ravel’s careful craftsmanship. In the opening two measures, mm. 1–2 (Example 5), the initial motive moves from e\textsuperscript{11} to a\textsuperscript{11}. In E aeolian this move is a circle progression to the subdominant, from i\textsuperscript{11} to iv\textsuperscript{11}. In the second half, at mm. 48–50 (Example 8), it is transposed to the dominant and moves from b\textsuperscript{11} to e\textsuperscript{9}, another circle progression but this time to the tonic, v\textsuperscript{11} to i\textsuperscript{9}. Ravel, by having the original motive move initially to the subdominant rather than the typical dominant, sets up a strong circle progression to the tonic when the entire unit is transposed to the dominant. What was an open progression to the subdominant at the beginning becomes, when transposed, a closed move to the tonic in the second half. This is another neoclassic element in that it was used by many earlier composers.

The overall harmonic architecture is one of harmonically stable beginning and ending areas versus unstable, more ambiguous inner areas. For example, many more stable internal circle progressions and stepwise bass lines occur in the first part of the binary form, mm. 1–26, and at the end of the composition, mm. 71–97, than elsewhere. There are fewer in the middle sections of the composition. Both mm. 1–26, at the start, and mm. 71–97, at the end, show tighter harmonic organization and are somewhat less harmonically complex. The middle sections, including mm. 27–70, are much more harmonically unstable with rapid key changes. In areas where circle motions are not used to give structure to the work sequential transpositions, descending third motions, and stepwise bass lines are used along with three-part phrase structures.

**Conclusion**

Macro analysis, by showing large key motions and relationships, reveals an amazingly strong underlying structure in the *Prélude* to *Le Tombeau de Couperin*. Macro further illuminates internal structures that contribute to the sense of unity in this work—internal structures that a performer may well intuit but can best explore through formal analysis.
Musicians striving for fully developed interpretations of complex works such as the *Prélude* can be well served by analyzing them in detail. Interpretations can only benefit from such work, most logically done with macro and so very revealing.

**Selected Bibliography**


