MTO 26.2 Examples: Rabinovitch, Reimagining Historical Improvisation: An Analysis of Robert Levin’s Fantasy on Themes by W. A. Mozart, October 29, 2012

(Note: audio, video, and other interactive examples are only available online)

Example 1. Two possible skeletal realizations of the Prinner schema (after Gjerdingen 2007a)

Example 2. Mozart, Piano Sonata in C major, K. 454/i, mm. 1–4 (compare to Gjerdingen 2007a, 365)
Example 3. Handel, “Priva son d’ogni conforto,” from *Giulio Cesare*, mm. 1–4 (reduced)

Example 4. The Rule of the Octave and a derivation of a Prinner from the descending Rule

(Prinner pattern respective to the key of V)
Example 5. Mozart, Piano Fantasy in D minor, K. 397, mm. 12–19
Example 6. Mozart, Piano Fantasy in D minor, K. 397, mm. 45–54
Example 7. A skeletal representation of the Quiescenza schema (after Gjerdingen 2007a)

Example 8. Mozart, Piano Sonata in F major, K. 332/i, mm. 1–5
Example 9. Mozart, Piano Concerto in B-flat major, K. 450/iii, mm. 1–8

Quiescenza hypermetric implications

Original hypermeter

(basic idea)

(basic idea)

Quiescenza

1

Quiescenza:

Original

(basic idea)

(frag. / cont.)

HC

1
Example 10. Mozart, Piano Concerto in B-flat major, K. 450/iii, mm. 256–263

Quiescenza
Example 11. The Complete Cadence and its Cudworth potential diminution (after Gjerdingen 2007a)
Example 12a. Mozart, Piano Sonata in G major, K. 283/i, mm. 1–10

Example 12b. Mozart, Piano Sonata in G major, K. 283/i, mm. 1–10, shortened recomposition
Example 13a. An excerpt from a figured bass exercise by Boulanger

Example 13b. My realization of Boulanger's bass
Example 14. Fedele Fenaroli’s realization of this pattern

Example 15. Durante’s Rule on syncopated bass (above) and my realization (below)
Example 16. Deriving a chain of suspensions from an ascending segment of the Rule of the Octave

Rule of the Octave segment:

Adding a suspension:

Sequencing with 2-3 suspension in upper voices through C major...

...a minor
Example 17a. Durante’s Rule “sopra l’istessa in altro modo” (on the same [6/5] in a different manner)
Example 17b. My realization of Durante’s Rule
### Example 18. An Overview of Levin’s Fantasy

<table>
<thead>
<tr>
<th>MM. Timing Cue (for start of segment)</th>
<th>Tonal outline</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SLOW</strong> INTRODUCTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–11 2:28 Free, I→I: HC</td>
<td></td>
<td>Quiescence-based opening</td>
</tr>
<tr>
<td>11–17 2:52 V/I</td>
<td></td>
<td>Transitional materials</td>
</tr>
<tr>
<td><strong>ARIA</strong> SECTI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18–29 3:10 A: I→V</td>
<td></td>
<td>Based on “Deh vieni” mm. 7–12, the consequent phrase modulates to the key of V</td>
</tr>
<tr>
<td>30–47 3:40 B: I (→i, bV I, iv, bIII, bII…V/ì)</td>
<td></td>
<td>Develops mm. 10–11 of “Deh vieni,” ends on a Quiescence-based pedal point (V/i)</td>
</tr>
<tr>
<td>48–73 4:25 A’: I</td>
<td></td>
<td>Develops further mm. 7–12 of “Deh Vieni.”</td>
</tr>
<tr>
<td><strong>TRANSITION</strong> TO QUARTET</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>QUARTET</strong> SECTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98–111 6:24 First statement: bass descent through C3–B2–B♭2–A2–A♭2, followed by tonal outline f min–Db min–V/B♭♭ min.(=a min.)</td>
<td></td>
<td>MM. 98–105 are nearly identical to K. 465/i, mm. 1–8</td>
</tr>
<tr>
<td>112–132 7:13 Second statement: Bass descent A2–G♯2–G2–F♯2–F2, followed by tonal outline d min.–V/g min.–V/c min–V/a-min.</td>
<td></td>
<td>MM. 112–120 transpose K. 465/i, mm. 1–8 down a minor third. Mm. 129–132 draw on K. 465, introduction, mm. 19–21</td>
</tr>
<tr>
<td>141–151 8:37 Pedal / Transition: V/F min.</td>
<td></td>
<td>MM. 141–145 are a Quiescenza</td>
</tr>
<tr>
<td><strong>SONATA</strong> FINALE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>152–167 9:06 First Statement: I→V</td>
<td></td>
<td>K. 332 primary theme transformed into a 16-measure sentence</td>
</tr>
<tr>
<td>210–229 9:59 Final Statement</td>
<td></td>
<td>Reprise of K. 332/i opening theme, leading to a conclusive PAC.</td>
</tr>
<tr>
<td>229–244 10:17 Coda</td>
<td></td>
<td>MM. 229–237 are based on the opening phrase of K. 332/i</td>
</tr>
</tbody>
</table>
Example 19. Mozart, “Deh vieni, non tardar,” from The Marriage of Figaro, mm. 38–42

Example 20. Levin, Fantasy on Themes by Mozart (2012), mm. 168–173 (starts ca. 9:21)
Example 21. Levin, Fantasy on Themes by Mozart, mm. 1–11 (starts ca. 2:28). The Quiescenza formula is used as a framing device above a tonic pedal (mm. 1–4, truncated) and over a dominant pedal (mm. 8–11)
Example 22. Levin, Fantasy on Themes by Mozart, mm. 38–45 (starts ca. 3:59)
Example 23. Levin, Fantasy on Themes by Mozart, mm. 141–151 (starts ca. 8:37)
Example 24. Levin, Fantasy on Themes by Mozart, the concluding mm. 229–224 (starts ca. 10:17). The doubly-repeated Quiescenza is used as an ending and framing device, with additional gestures following
Example 25. Mozart, Piano Sonata in F major, K. 332/i, mm. 222–229

Example 26. Levin, Fantasy on Themes by Mozart, mm. 1–7 (starts ca. 2:28)
Example 27. Levin, Fantasy on Themes by Mozart, mm. 152–167 (starts ca. 9:06)
Example 28. Levin, Fantasy on Themes by Mozart, mm. 181–199 (starts ca. 9:33)

Deceptive Cadence: 3

K. 332 quotation (cf. mm. 114-21)

(G♭ major)

(D♭ major)
Example 29. Mozart, Piano Sonata in F major, K. 332/i, mm. 109–132 (core and retransition from development section)
Example 30. C. P. E. Bach, Fantasy in C, Wq 61/6, mm. 207–215

Example 31. A recomposition of “Deh vieni,” mm. 38–48, fitting it into a normative galant mold
Example 32. Levin, Fantasy on Themes by Mozart, mm. 32–38 (starts ca. 3:45)

(4/2----------6 or Passo Indietro-based sequence)

(Converging
Cadence bass)
Example 33. Levin, Fantasy on Themes by Mozart, mm. 62–74 (starts ca. 5:00)
Example 34. Levin, Fantasy on Themes by Mozart, mm. 48–58 (starts ca. 4:25)
Example 35. Levin, Fantasy on Themes by Mozart, mm. 133–145 (starts ca. 8:19), perhaps an allusion to an excerpt from Mozart’s Fantasy in C minor, K. 475 (see Example 36)
Example 36. Mozart, Fantasy in C minor, K. 475, mm. 56–72
Example 37a. Levin, Fantasy on Themes by Mozart, mm. 174–181 (starts ca. 9:27)

Example 37b. Levin, Fantasy on Themes by Mozart, reduction of mm. 174–181

(canon a seventh above)

(rhyming scale degrees)
Example 38a. Levin, Fantasy on Themes by Mozart, mm. 210–226 (starts ca. 9:59)

Quiescenza

(Deceptive Cad.)

Allusion to K. 332/1, m. 216
Example 38b. Levin, Fantasy on Themes by Mozart, mm. 216–225, canon model
Example 38c. Recomposition of Levin’s mm. 216–225, highlighting the potential for a more conventional Deceptive Cadence–Grand Cadence succession that is not realized.