

Joseph Joachim's Cadenzas as a Site of Performative and Compositional Virtuosity

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A recurrent trope in the reception of Joseph Joachim's performances is the notion that that he magically transformed himself into the composer of the work. In particular, his performances of violin concertos frequently evoked this perception, as documented by Andreas Moser, Otto Gumbrecht, Hans von Bülow, and Johannes Brahms. Building on work by Katharina Uhde and Karen Leistra-Jones, this article will propose that Joachim's cadenzas played a central role in fostering the perceived slippage between the composer and performer. Joachim composed – and performed – cadenzas for many of the concertos in his core repertoire, including works by Giuseppe Tartini, W. A. Mozart, Giovanni Battista Viotti, Ludwig van Beethoven, and Brahms. I will argue that Joachim's cadenzas enact a compositional approach to the thematic material. The depth of this engagement is profound, encompassing not only the soloistic passages but also the ritornello sections as material for developmental reworking and modulatory processes. In fact, he often explores harmonic avenues that are only hinted at in the 'parent' concerto, highlighting and fulfilling moments of unrealized potential. Joachim's cadenzas thus create the impression that the composer of the concerto is revising and expanding his own work. I propose that he inhabits the genre of the cadenza as a site of compositional and performative virtuosity, fusing the two personas at a time when they were becoming increasingly polarized in European musical culture.

The Alchemy of Performance

Images of transformation emerge as a recurrent trope in the reception of Joseph Joachim's performances.¹ Numerous listeners were left with the impression that he had magically transfigured himself into the composer of the work. This phenomenon crystallized in his performances of Beethoven's violin concerto, a work that became an emblem of his identity as a performer. Hans von Bülow, entranced by Joachim's performances, imagined that '[y]esterday Joachim did not play

¹ I owe a profound debt of gratitude to Katharina Uhde for her insightful and thoughtful suggestions that have contributed greatly to the final version of this article. My thanks also to the three anonymous reviewers for their helpful feedback.

Beethoven and Bach; Beethoven played himself'.² The Berlin-based music critic Otto Gumprecht (1823–1900) similarly marvelled at Joachim's shape-shifting: 'I could no longer perceive the figure of the player, for it was to me completely obliterated by another. I clearly recognized it, that thickset, carelessly-clad figure, with wild hair all standing on end'.³ Brahms expressed a similar idea, but with regard to authorship rather than embodied presence, when he wrote to Joachim, 'I have always considered his [Beethoven's] concerto to be your own'.⁴

This mingling of identities often struck spectators as a form of magic that bordered on the incantatory. In the afterglow of Joachim's 1853 performance of the Beethoven violin concerto, Robert Schumann, who had conducted the concert, extolled Joachim as a 'magician and sorcerer who, with expert hand, led us through the heights and depths of this enchanting structure that most plumb in vain'.⁵ The *Rheinische Musik-Zeitung* published a review of this concert which similarly invoked notions of rebirth, transfiguration and divine inspiration.⁶ The review has a Beethovenian stamp to it, referring to 'der göttliche Funke' (the divine spark), which resonates with Schiller's renowned words 'schöne Götterfunken' in Beethoven's Ninth Symphony. Ideas of magic also surface in Eugène Ysaÿe's mid-1880s perception that 'Joachim's interpretation [of Beethoven's violin concerto] was as a mirror in which the power of Beethoven was reflected'.⁷

A number of commentators ascribed this transformative phenomenon to the apparently improvisatory character of Joachim's playing. Andreas Moser, Joachim's biographer, observed that his performances sounded as though the work were spontaneously taking shape at that moment. For Moser, Joachim followed the inspiration of the moment and thereby discovered new facets of works that had already been played a hundred times.⁸ Such rhetoric resonates with what Janet Schmalfeldt has theorized as the process of becoming, entailing formal trajectories that undergo continual transformations during a performance.⁹

Joachim's perceived transformations, however, involved not only the musical work itself, but also his embodied presence on stage. Scholars such as Donald Francis Tovey, and more recently Katharina Uhde and Karen Leistra-Jones, have explored how Joachim generated the electrifying impression of becoming the composer and creating each work anew. Leistra-Jones has identified several of the

² Cited in Karen Leistra-Jones, 'Improvisational Idyll: Joachim's "Presence" and Brahms's Violin Concerto', *Nineteenth-Century Music* 38/3 (2015): 246.

³ Otto Gumprecht, *Berliner National Zeitung*, 13 December 1852. Quoted in Andreas Moser, *Joseph Joachim: Ein Lebensbild* (Berlin: Verlag der Deutschen Brahms-Gesellschaft, 1908), 1:128–9. This translation is taken from Leistra-Jones, 'Improvisational Idyll', 247.

⁴ Leistra-Jones, 'Improvisational Idyll', 246.

⁵ Cited in Alexander Stefaniak, 'Clara Schumann and the Imagined Revelation of Musical Works', *Music and Letters* 99/2 (May 2018): 197.

⁶ Stefaniak, 'Clara Schumann', 197.

⁷ Cited in Robin Stowell, *Beethoven: Violin Concerto* (Cambridge: Cambridge University Press, 1998), 36.

⁸ 'Seine Vorträge wirken hauptsächlich darum so hinreissend, weil sie, von den Eingebungen des Augenblicks beeinflusst, niemals stereotypisch sind. Vielmehr muss der aufmerksam Lauschende den Eindruck davontragen, dass er auch bei der Wiedergabe eines hundertmal gespielten Stückes immer noch nachschöpferisch tätig ist und dem Kunstwerk neue Seiten abzugewinnen weiss'. Andreas Moser, *Joseph Joachim: Ein Lebensbild* (Berlin: B. Behr's Verlag, 1898), 273.

⁹ Janet Schmalfeldt, *In the Process of Becoming: Analytic and Philosophical Perspectives on Form in Nineteenth-Century Music* (Oxford: Oxford University Press, 2011).

features that imparted a sense of authenticity to Joachim's performances, such as the absorption and introspection projected in his publicity photos as well as his restrained facial and bodily movements when playing.¹⁰

In this article I examine an additional factor that seems to have contributed to Joachim's perceived authenticity: the way in which his cadenzas helped shape his public image. These cadenzas, as I will argue, offer new insights into his reception as an authentic and improvisatory performer. Pertinent here is the related question of how Joachim fostered slippages between composer and performer. I situate his improvisatory reputation in the context of his cadenzas. To be sure, the genre had become decidedly less improvisational since its extemporaneous heyday in the eighteenth century.¹¹ A watershed moment in this regard was Beethoven's Piano Concerto No. 5 in E flat Major, Op. 73 (1809), in which the first-movement cadenza appears in the score as an integral part of the work.

In fact, Beethoven's approach seems to have contributed to the evolutionary forces that were to make the cadenza a largely composed genre by the 1850s. Beethoven's meticulously crafted cadenzas for Mozart's Piano Concerto No. 20, K466, diverged from the traditional improvisatory approach.¹² In Beethoven's hands, the cadenza became something almost akin to a theme and variations in which developmental work could unfold.

Nonetheless, throughout much of the nineteenth century, cadenzas could still evoke an air of spontaneity that hearkened back to a pre-*Werktreue* aesthetic of performative creation. We might borrow Dana Gooley's apt term 'improvisation imaginary' to describe cadenzas as the nineteenth century wore on, during which they were often notated rather than improvised but still carried the connotation of immediacy.¹³ The (increasingly false) perception of the cadenza as improvisatory persisted as late as the 1920s, during which Ferruccio Busoni described his own cadenzas as 'completely improvised' although he had written them in advance.¹⁴

Joachim composed – and performed – cadenzas for many of the concertos in his core repertoire, including works by Giuseppe Tartini, Mozart, Giovanni Battista Viotti, Beethoven, and Brahms. My examination of selected cadenzas by Joachim relies primarily on their published versions in the Moser/Joachim *Violinschule* Vol. 3.¹⁵ Regrettably, no dates seem to be available for when Joachim first

¹⁰ Karen Leistra-Jones, 'Staging Authenticity: Joachim, Brahms, and the Politics of *Werktreue* Performance', *Journal of the American Musicological Society* 66/2 (2013): 403–6.

¹¹ See Philip Whitmore, *Unpremeditated Art: The Cadenza in the Classical Keyboard Concerto* (Oxford: Oxford University Press, 1991), and Richard Kramer, *Unfinished Music* (Oxford: Oxford University Press, 2008): 211–32.

¹² Janet Schmalfeldt has offered a convincing reading – and defence – of the rationales for Beethoven's bold tonal and thematic choices in his cadenza for the first movement of K466. Schmalfeldt, 'Beethoven's "Violation": His Cadenza for the First Movement of Mozart's Concerto in D Minor, K. 466', *Music Theory Spectrum* 39/1 (2017): 1–17.

¹³ Dana Gooley, *Fantasies of Improvisation: Free Playing in Nineteenth-Century Music* (Oxford: Oxford University Press, 2018), 267.

¹⁴ In the course of touting the improvisatory character of his own cadenzas, Busoni criticized Joachim's cadenza for the Beethoven violin concerto, implying that it seemed too composed and not spontaneous enough. This assertion runs counter to the widespread perception of Joachim as a spontaneous performer. In a way, though, it might be construed as a backhanded compliment about the compositional skill exhibited in Joachim's cadenzas. The statement by Busoni is cited in Gooley, *Fantasies of Improvisation*, 259.

¹⁵ Joachim and Moser, *Violinschule* (Berlin: Simrock, 1905), vol. 3. These are the only published versions of most of Joachim's cadenzas. Notable exceptions include Joachim's cadenza

composed and performed these cadenzas. The only date that can be reliably ascertained is the date of publication, 1905, in the *Violinschule*. It seems likely, however, that Joachim performed versions of these cadenzas well before then. Joachim's cadenza for the Beethoven violin concerto is one of the few for which multiple notated versions exist.¹⁶ Joachim's other cadenzas, for which we have only the *Violinschule* scores, may well have been more virtuosic in performance than in their published form. Nevertheless, I assume that the *Violinschule* versions offer a reasonably accurate record of the concert stage versions.

In my analyses of Joachim's cadenzas, I propose that they enact a compositional approach to the thematic material. Joachim frequently recomposes not only the soloistic passages but also, as we will see, several ritornello sections that are played only by the orchestra in what I will term the 'parent' concerto. To be sure, the textbook notion of concerto form, especially for eighteenth-century repertoire, is that all of the ritornello music is generally repeated in the solo exposition. However, in some concertos, the orchestra plays ritornello material that does not reappear in the solo exposition.¹⁷ Several concertos for which Joachim wrote cadenzas belong to this category (for example, Beethoven's Violin Concerto in D Major, Op. 61/i). In such cases, Joachim's use of ritornello themes may be heard as a soloistic performance of orchestral ideas.

When engaging with ritornello and solo material, Joachim's cadenzas are often developmental and modulatory. As I will propose, they explore harmonic avenues that are only hinted at in the 'parent' concerto. My aim is to show how Joachim fulfils moments of unrealized potential in the parent concertos. Joachim's cadenzas are faithful to the original work in an intriguingly paradoxical way. By pursuing new possibilities for modulation and thematic development, Joachim performs a double manoeuvre: he honours the original conception of the work while imbuing it with his own compositional voice. At times, it is as though the original composer of the concerto is revising, commenting on, and expanding his own work. Before delving into a more thorough analysis of this phenomenon in specific cadenzas, I set the stage by exploring *Werktreue*, virtuosity and cadenza practice in Joachim's milieu. Equipped with this background, I then examine Joachim's cadenzas from a hermeneutical and music-theoretical perspective.

Between *Werktreue* and Virtuosity

Joachim's cadenzas are not the only nineteenth-century contributions to the genre that evince a compositional approach. He was, however, among the few *performers* who wrote compositionally meaningful cadenzas. Most other cadenzas of a similar quality were written by composers who did not have prominent careers as public performers. Cadenzas by (for example) Beethoven and Brahms could

for Brahms's Violin Concerto as well as a handful of cadenzas for Beethoven's Violin Concerto that were published separately (Haslinger 1853 and Schlesinger 1894).

¹⁶ Katharina Uhde, 'Rediscovering Joseph Joachim's "Hungarian" and "Irish" [Scottish] Fantasies', *The Musical Times* 158 (2017): 75–100, and 'An Unknown Beethoven Cadenza by Joseph Joachim: "Dublin 1852"', *The Musical Quarterly* 103/3–4 (2020): 394–424.

¹⁷ The omission of ritornello material from the solo exposition is in fact more common than is generally acknowledged. By no means limited to violin concertos, an example from a keyboard genre is Mozart's Piano Concerto K 459/i, in which the ritornello material in bars 43–47 is omitted from the solo exposition.

not necessarily make the same impression as Joachim's, for they were not frequently performed on stage by the person who had written them.

On the other hand, the cadenzas created by performers tend to show less compositional ambition, often employing nonthematic passagework and verbatim quotations rather than motivic development.¹⁸ Eugène Ysaÿe (1858–1931) observed that '[i]n original cadenzas by virtuosi, we find too much violin and too little music'.¹⁹ Ysaÿe's own cadenzas for the Beethoven violin concerto were criticized for these very flaws, being deemed 'monstrous excrescences on the movements, nailed on, not grafted in, have no form, being merely examples of madly difficult ways of playing the themes that have been reasonably and beautifully presented by Beethoven'.²⁰

In a musical culture in which compositionally weak cadenzas such as Ysaÿe's were often heard on the concert stage, Joachim distinguished himself from other virtuosos by writing cadenzas in the style of serious compositions. Pertinent examples include his cadenzas for concertos by W.A. Mozart, Giovanni Battista Viotti, Beethoven, and Brahms, some of which will be examined later.

In Joachim's era, a cleft was rapidly developing between performers and composers. Lydia Goehr observes that '[t]he ideal of *Werktreue*' created a culture in which 'performances and their performers were respectively subservient to works and their composers'.²¹ Yet Joachim inhabited the dual worlds in a way that enabled his cadenzas to be performative events and compositional interventions. He thus belongs to an elite group of composer-performers who wrote and played cadenzas that engaged meaningfully with the parent concerto, a group that also included Clara Schumann,²² Henri Vieuxtemps, Louis Spohr and Felix Mendelssohn.²³

Beginning with Joachim's earliest performances as a child prodigy, his cadenzas were hailed as compositional masterpieces. An anonymous critic, 'Q', in *The Musical World* (1844), described Joachim's two cadenzas for the Beethoven Violin Concerto as 'tremendous executive feats, but ingeniously composed – consisting wholly of excellent and musician-like workings of phrases and passages from the concerto'.²⁴ Similarly, an 1844 review in the *Dublin Weekly Register* praised Joachim's cadenzas for their compositional skill:

Herr Joachim, a lad of not 13 years of age has been exciting the wonder of the musical world at the Philharmonic concerts in London ... He is not only an experienced

¹⁸ For an example of this compositional meagreness, see the cadenza by August Eberhard Müller (1767–1817) for Mozart's Piano Concerto No. 20 in D Minor. Müller, *Kadenzen zu acht berühmten Mozart-Konzerten*, ed. Alfred Kreutz (Frankfurt: C.F. Peters, 1941), 10.

¹⁹ Cited in Stowell, *Beethoven: Violin Concerto*, 96.

²⁰ *The World*, 6 May 1891. Cited in Stowell, *Beethoven: Violin Concerto*, 96.

²¹ Lydia Goehr, *The Imaginary Museum of Musical Works: An Essay in the Philosophy of Music* (Oxford: Oxford University Press, 1992), 231.

²² Alexander Stefaniak points out that Clara Schumann 'published and performed cadenzas for Mozart and Beethoven piano concertos'. Stefaniak, 'Clara Schumann and the Imagined Revelation of Musical Works', 203.

²³ For a rich discussion of cadenzas by Fanny and Felix Mendelssohn, see Angela R. Mace, 'Improvisation, Elaboration, Composition: The Mendelssohns and the Classical Cadenza', in *Mendelssohn Perspectives*, eds Nicole Grimes and Angela R. Mace (Farnham: Ashgate, 2012): 223–48.

²⁴ *The Musical World* 19/22 (30 May 1844): 180–81.

concerto-player – he played the whole of Beethoven’s Concerto from memory, with the utmost self-possession – but a composer. The Paganinian cadences he produced were of first-rate description, and are said to be his own.²⁵

The reference to Paganini, the archetypal image of the violin virtuoso, signals that Joachim’s performances – even at this early stage of his career – were considered virtuosic. Yet his was a particular brand of virtuosity, often perceived as high-minded rather than swashbuckling display. To this end, Maiko Kawabata has drawn a useful distinction: ‘In contrast to “empty” virtuosity, “true” virtuosity resulted from the performer channelling his virtuosity in the service of interpreting the work, and even then only when it was compatible with the nature of that music’.²⁶ Joachim’s performance style, as an anonymous reviewer wrote in 1858, represented this ‘very uncommon class’ of virtuosity rooted in skilful fidelity.²⁷ Another reviewer similarly praised Joachim for using his undeniably virtuosic technique to ‘giv[e] a tongue to Beethoven’s thoughts’.²⁸ It thus seems that Joachim’s performances were received as embodying the seemingly paradoxical category of *Werktreue* virtuosity. We are now in a position to analyse how the structural, harmonic and motivic features of his cadenzas might have contributed to this reception.

The Soloist’s Ritornello: Joachim’s Symphonic Cadenza for Beethoven’s Violin Concerto

Joachim’s cadenzas tend to give the violin a symphonic sound with double stops and predominantly orchestral material. At times he imitates the characteristics of other instruments, using horn fifths in his cadenza²⁹ for Viotti’s Violin Concerto No. 22 in A Minor (1792). Such tactics attest to the violin’s power to evoke a full orchestral battery of instruments, perhaps countering the keyboard-centric culture of the nineteenth century. Franz Liszt asserted that ‘the piano increasingly aims to absorb all orchestral compositions’.³⁰ Joachim’s cadenzas may be heard as asserting a similar goal for the violin.

As we will see, Joachim’s cadenza for Beethoven’s Violin Concerto engages with orchestral material not played by the soloist within the parent concerto. This redistribution of material, as I will argue, counts as a compositionally virtuosic feat in the context of the repertoire for which Joachim wrote cadenzas. Many of his cadenzas are for eighteenth- and early nineteenth-century concertos, a repertoire in which the distinction between solo and ritornello is sharply polarized.³¹ The

²⁵ *Dublin Weekly Register* 26 (Saturday, 8 June 1844): 5.

²⁶ Maiko Kawabata, *Paganini: The Demonic Virtuoso* (Woodbridge: The Boydell Press, 2013), 111.

²⁷ Anon., ‘Philharmonic Concerts’, *The Musical World* 36/18 (1 May 1858): 284.

²⁸ Anon., ‘Philharmonic Concerts’, *The Musical World* 22/20 (15 May 1847): 312–13.

²⁹ Joachim and Moser, *Violinschule*, 3:93.

³⁰ Cited in Jonathan Kregor, *Liszt as Transcriber* (Cambridge: Cambridge University Press, 2010), 131.

³¹ Hepokoski draws attention to the gradual collapse of this distinction in nineteenth-century concertos, in which ‘[e]ventually, with Mendelssohn especially, the initial ritornello of the Type 5 concerto came to seem redundant’. James Hepokoski and Warren Darcy, *Elements of Sonata Theory: Norms, Types, and Deformations in the Late-Eighteenth-Century Sonata* (Oxford: Oxford University Press, 2006): 434–5. The distinction between ritornello

The image shows three staves of musical notation for a violin cadenza. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). It starts with a forte (f) dynamic and features a repeated-note motif of eighth notes. The second staff, starting at measure 6, shows a change in harmony and texture, with a key signature change to B-flat major. The third staff, starting at measure 10, continues the piece with more complex rhythmic patterns and textures.

Ex. 1 Joachim's cadenza for Beethoven's Violin Concerto/i, bars 1–12

contrasts between these two forces almost approach the status of dialectical oppositions in this corpus, encompassing parameters such as divergent tonal orientations, formal functions, and sometimes rhetorical affect.³²

Joachim's emphasis on ritornello material endows the violinist with a multi-vocal role that blurs the boundaries between orchestra, soloist, composer and performer. The soloist thus emerges as a multifaceted being who embodies (and perhaps controls) the entire orchestra. Joachim's cadenza (1852; revised in Joachim/Moser *Violinschule*)³³ for the first movement of Beethoven's Violin Concerto in D Major, Op. 61 (1806) exemplifies this approach. As Uhde has observed, 'Joachim not only used motives and themes from the Concerto, but developed them', a compositional style that dates back to his earliest extant cadenzas for the Beethoven concerto.³⁴ The Joachim/Moser *Violinschule* version of the cadenza, like the 1852 version, opens with the repeated-note motive which functions in the Beethoven concerto as an iconic signature of the ritornello. Interpolated between these motivic statements, Joachim moves from a B Major chord to B-flat major in the context of a sequential chord progression (Ex. 1).

and solo did, however, remain important for Brahms (one of the few later composers for whose works Joachim wrote cadenzas). Hepokoski convincingly argues that, in the first movement of Brahms's Piano Concerto No. 1, 'The presence of a broad and thematically differentiated opening orchestral tutti aligns this movement with formalized "Classical" practice'. Hepokoski, 'Monumentality and Formal Processes in the First Movement of Brahms's Piano Concerto No. 1 in D Minor, op. 15', in *Expressive Intersections in Brahms: Essays in Analysis and Meaning*, ed. Heather Platt and Peter H. Smith (Bloomington: Indiana University Press, 2012), 222.

³² With regard to contrasting affects between solo and ritornello material, William E. Caplin observes that some ritornello themes are 'highly orchestral in character and not likely to be rendered idiomatically by the soloist'. A case in point is offered by the tutti sections that employ 'the use of loud, fanfare-like figures for the full orchestra'. Caplin, *Classical Form: A Theory of Formal Functions for the Instrumental Music of Haydn, Mozart, and Beethoven* (Oxford: Oxford University Press, 1998): 245. Hepokoski and Darcy similarly point out that a ritornello can infuse a solo recapitulation with a 'brief burst of tutti energy'. *Elements of Sonata Theory*, 577.

³³ Joachim and Moser, *Violinschule*, 3:195–7.

³⁴ Uhde, 'An Unknown Beethoven Cadenza', 405.

Ex. 2 Beethoven, *Violin Concerto/i*, bars 26–31

Joachim's use of these two chords is not coincidental: their juxtaposition may be heard as an analytical commentary on Beethoven's opening ritornello. Beethoven unexpectedly introduces D-sharp in bars 10 and 12, revisiting this pitch enharmonically as E-flat in bar 30. This return sets the stage for Beethoven's modulation to the flat submediant, B-flat major. As Timothy Cutler has observed, 'Beethoven explores not only the compositional possibilities of D-sharp but also its enharmonic equivalent, E-flat'³⁵ when the flat submediant arrives. This flat submediant appears in Joachim's cadenza, in which bars 9–10 cite the ritornello material from bars 28–33 in the Beethoven concerto. A sequential repetition follows on V/*b*VII. This particular section of ritornello material is never performed by the soloist in the parent concerto. In fact, Beethoven contrasts this stormy outburst (Ex. 2) with the soloist's lyrical themes.

Thus, in the parent concerto, this ritornello material brings about a rupture in the exposition (bars 28–34). Its recapitulation (bar 497) retains some of the initial disruptive quality as a 'typically Beethovenian dramatic gesture: a sudden, energetic *fortissimo* outburst in the remote key of B-flat major'.³⁶ Such ruptures drew criticism in the early days of the then-fraught reception of Beethoven's *Violin Concerto*. In an 1807 review, the music critic Johann Nepomuk Möser remarked that 'the continuity often seems to be completely disrupted' in Beethoven's *Violin Concerto*.³⁷

Joachim's cadenza transforms the meaning and function of this disruptive moment. By employing the B-flat outburst toward the beginning of his cadenza (see Ex. 1), he stamps it with a soloistic and introductory character that differs from the parent concerto. In Joachim's hands, this passage becomes an initiatory gesture rather than an interruption. We might ask whether this material retains its *Sturm und Drang* affect in this altered context or whether it takes on a new

³⁵ Timothy Cutler, 'From Motive to Structure: Chromatic Cohesiveness in the First Movement of Beethoven's *Violin Concerto*, op. 61', *Theory and Practice* 39 (2014): 8.

³⁶ Stowell, *Beethoven: Violin Concerto*, 64.

³⁷ Johann Nepomuk Möser, *Wiener Zeitung für Theater Musik und Poesie* 2 (1807), col. 27. Cited and translated in Stowell, *Beethoven: Violin Concerto*, 32.

The image shows a musical score for Violin, consisting of three staves. The first staff is marked *ff* and contains a series of sixteenth-note runs, with a large slur over the first two measures. The second staff is marked *p* and *f*, and includes triplet markings (3) over the final two measures. The third staff is marked *acceler.* and *Presto*, and features sixteenth-note runs with '6' markings below the staff, indicating sixteenth notes.

Ex. 3 Joachim's cadenza for Beethoven's Violin Concerto/i, bars 50–54

character as an opening fanfare? That is, does Joachim 'de-rupture' the rupture? Such questions are perhaps unanswerable: the important point is that Joachim's cadenza invites the listener to ponder these matters. The topic of rupture in nineteenth-century music has received much scholarly attention.³⁸ However, scholars have yet to theorize the reprise of formerly disruptive material in a non-disruptive context. Pertinent here are the types of agency and subjectivity that emerge from Joachim's creative repurposing of Beethoven's material.³⁹ Joachim's recontextualization of the ritornello outburst suggests that the composer himself has stepped forth to develop his own ideas in new ways. It is likely that such compositional interventions enhanced Joachim's perceived fusion with Beethoven.

If Joachim stabilizes the previously stormy ritornello passages, he does the opposite for the solo material. As we will see, what emerges from Joachim's reworking of the tutti/solo dialectic is a symphonic conception of the violin. In bars 51–53 of his cadenza (Ex. 3), Joachim transposes the violin's initial entrance to an unstable harmonic region, a diminished seventh chord on G-sharp (functioning as vii°/V). This sonority seems to have been integral to Joachim's conception of this passage.

As Uhde observes, Joachim had already made a similar move in his 'Dublin' cadenza with the use of a diminished-seventh chord on B.⁴⁰ In both cadenzas, Joachim destabilizes a passage that had been stable in the Beethoven concerto (Ex. 4), in which the violin enters (bars 89–93) on a dominant seventh chord. A few bars later in his cadenza, Joachim presents this same opening material in the flat submediant, a key associated with the ritornello rather than the solo sections. He unites these two forces by combining the thematic material from the solo part

³⁸ On rupture and interruption in nineteenth-century music, see Andrew Davis, *Sonata Fragments: Romantic Narratives in Chopin, Schumann, and Brahms* (Bloomington: Indiana University Press, 2017).

³⁹ My reference to agency is indebted to Robert S. Hatten's magisterial study, *A Theory of Virtual Agency for Western Art Music* (Bloomington: Indiana University Press, 2018).

⁴⁰ Uhde, 'An Unknown Beethoven Cadenza', 406. However, Uhde (page 424) also points out that Joachim became increasingly ambivalent about diminished seventh sonorities, criticizing Liszt for their overuse.

Ex. 4 Joachim's cadenza for Beethoven's Violin Concerto/i, bars 89–93

with the tonal region of the ritornello part.⁴¹ Throughout this process, the flat submediant functions as a secondary key area to unify the cadenza. It might almost be described as a tonal pairing in Peter H. Smith's sense.⁴²

Joachim's cadenza practices were both indebted to and yet distinct from those of his colleagues and mentors. As we have seen, he emphasized the flat submediant in his first-movement cadenza for Beethoven's violin concerto. Joachim's mentor Ferdinand David (1810–1873) had composed a cadenza (published in 1854) for this same movement.⁴³ David assigns the flat submediant (B-flat major) an important role in the tonal structure, as Joachim would subsequently do. We have noted

⁴¹ This soloistic performance of orchestral material also occurs in one of Joachim's cadenzas for the second movement of Beethoven's violin concerto. In that cadenza, Joachim gives the soloist the dotted motive that is played almost exclusively by the orchestra throughout the second movement. This particular cadenza is not included in the Joachim/Moser *Violinschule*; instead, it was published by Schlesinger (Berlin) in 1894. For a list of Joachim's various cadenzas for the Beethoven concerto, along with their publication dates and presses, see Uhde, 'An Unknown Beethoven Cadenza', 395.

⁴² Peter H. Smith, 'Tonal Pairing and Monotonicity in Instrumental Forms of Beethoven, Schubert, and Brahms', *Music Theory Spectrum* 35/1 (2013): 77–102.

⁴³ *Kadenzen zum Beethoven'schen Violin-Konzert Op. 61 von Ferdinand David* (Leipzig: Breitkopf & Härtel, 1854), 2–4. The score for this cadenza is in the public domain and available for download at <https://urresearch.rochester.edu/institutionalPublicationPublicView.action?institutionalItemId=14299&versionNumber=1>. Accessed 13 March 2022.

how Joachim minimized the disruptive effect of the flat submediant. This tactic might have been inspired by David, who similarly prepares the flat submediant carefully, introducing it in bar 13 of his cadenza, preceded by an applied dominant. David then moves to the tonic minor in bar 17, further establishing modal mixture as part of his tonal structure, and setting the stage for a reference to Beethoven's turn to the flat submediant (bars 28–33 in the parent concerto; bars 27–33 in David's cadenza). In David's hands, the flat submediant undergoes a transformation from the local tonic into the applied dominant of the Neapolitan key E-flat major. These varied roles for the flat submediant allow for its smooth integration into David's cadenza.

Joachim took David's submediant approach in a different direction that arguably aligned more closely with Beethoven. While bars 40 and 41 of David's cadenza quote verbatim from bars 286–287 of the parent concerto's development section,⁴⁴ Joachim treats this passage sequentially (see bars 53, 58, and 62 of his cadenza). Joachim's approach seems more compositionally oriented insofar as he takes Beethoven's material in a new direction rather than simply repeating it. Therefore, at least in this passage, Joachim engages with the parent concerto more creatively than David, in a quasi-developmental fashion with expansion and reworking of Beethoven's motivic cells.⁴⁵ In terms of formal function, however, Joachim's cadenzas sometimes seem more recapitulatory than developmental, as we will see in the following section.

Joachim's Cadenzas as Recapitulatory Spaces

The genre of the cadenza has often been heard as a secondary development section despite (usually) occurring during the recapitulation.⁴⁶ According to John Daverio, Schumann's cadenza for his own *Concert-Allegro* (1853) 'amounts to no less than a secondary development section'.⁴⁷ Matthew Bribitzer-Stull similarly observes that cadenzas by Beethoven and later composers 'take on the characteristics of free fantasy, sometimes rivaling the development section itself in terms of scope and length'.⁴⁸ Joachim's cadenzas complicate this notion of the secondary development function, for they sometimes revisit material from the development section as

⁴⁴ For a form chart of the first movement of Beethoven's Violin Concerto, see Stowell, *Beethoven: Violin Concerto*, 62.

⁴⁵ This observation runs counter to Joachim's (perhaps unfair) assessment of David's cadenzas. As Moser reports, Joachim was critical of David for 'introducing cadenzas quite opposed to the character of the music, and the insinuation of a host of vulgar and exaggerated nuances, thereby robbing these works of their charm and simplicity'. Moser, *Joseph Joachim: A Biography*, 44. In the case of Beethoven's Violin Concerto, however, it is Joachim who departs from the parent concerto, while David hews more closely to Beethoven's harmonies and structures.

⁴⁶ There are, to be sure, some exceptions to this recapitulatory placement of the cadenza; '[t]here are cadenzas that open movements (Liszt's Piano Concerto in E-flat major, I), cadenzas that mark the end of the development (Mendelssohn's Violin Concerto in E minor, I), and cadenzas in non-sonata forms (Rachmaninov's Piano Concerto in C minor, II)'. Matthew Bribitzer-Stull, 'The Cadenza as Parenthesis: An Analytic Approach', *Journal of Music Theory* 50/2 (2006): 220.

⁴⁷ John Daverio, *Robert Schumann: Herald of a 'New Poetic Age'* (Oxford: Oxford University Press, 1997), 469.

⁴⁸ Bribitzer-Stull, 'The Cadenza as Parenthesis', 232.

Ex. 5 Brahms, *Violin Concerto/i*, bars 312–318

though suggesting a quasi-recapitulatory resolution. For instance, Joachim's cadenza for Brahms's *Violin Concerto in D Major*, Op. 77 (1878) recapitulates themes from the development section.⁴⁹

The motive beginning at bar 312 in the Brahms concerto (Ex. 5) functions as a countersubject to the main theme. Joachim, however, accords it a prominent position as a solo melody in its own right (Ex. 6). He states it in the supertonic E Minor rather than its original key of C Major (bVII). E minor is barely touched on in the parent concerto; it exists only as an ephemeral tonicization, an unrealized possibility, briefly appearing in bars 178–179 only to be quickly replaced by E major as the dominant of A. The key of E minor, a fleeting moment in the parent concerto, materializes in Joachim's hands as a realm existing only in his compositional intervention, in the liminal space between performer and composer. Why might Joachim have been drawn to this particular motive as the vehicle for his E-minor excursion? Perhaps he was drawn to its troubled mood of obsessive rumination. As Leistra-Jones points out, this motive in the Brahms *Violin Concerto* is based on 'repetitive figuration' that finds itself 'trapped in C minor'.⁵⁰ Joachim's fascination

⁴⁹ Joachim and Moser, *Violinschule*, 3:258–60.

⁵⁰ Leistra-Jones, 'Improvisational Idyll', 263.

Ex. 6 Joachim's Cadenza for Brahms's Violin Concerto/i, bars 23–41

with this material seems to have resonated with his own compositional proclivities: the technique of 'trapping' a motive characterizes some of his own compositions and his cadenzas, as Uhde has observed.⁵¹

Joachim's use of Brahms's 'trapped motive' in his cadenza enacts not only a brooding affect, but also a structural intervention: it provides a recapitulation of this theme. The 'trapped motive' functioned in the parent concerto as a new idea in the development section. Brahms never brings it back – but Joachim does. Joachim's reprise of this motive resonates with the sonata principle – the idea that non-tonic themes from the exposition (and the development if it contains new material) will often be restated in the tonic.⁵² Charles Rosen observed that 'when the development contains new material, it ... may be resolved in the recapitulation'.⁵³ Rosen's examples include Mozart's Sonata for Two Pianos in D Major, K375a/448 (1781) and his Piano Concerto No. 23 in A Major, K488 (1786).

Recapitulations, however, are not necessarily the only place for the reprise of new developmental material. Composers such as Mendelssohn and Schumann sometimes used the coda to bring back unrecapitulated themes from the development (perhaps following the famous coda return of the development-section

⁵¹ Uhde, 'An Unknown Beethoven Cadenza', 410. See also Uhde, *The Music of Joseph Joachim* (Woodbridge: The Boydell Press, 2018), especially, 120–24 and 137–8.

⁵² I borrow the term 'sonata principle' from Edward T. Cone, *Musical Form and Musical Performance* (New York: W.W. Norton & Company, 1968), 76–87.

⁵³ Charles Rosen, *Sonata Forms* (New York: W.W. Norton and Company, 1988), 288.

theme in the first movement of Beethoven's *Eroica*).⁵⁴ For Joachim, it seems to have been the cadenza that served as his recapitulatory platform for new developmental material. Hepokoski and Darcy have asked 'whether it is possible for a cadenza to restore or compensate for otherwise "lost" or understated material from the sonata proper, thereby providing a balance or completion lacking in the rest of the movement'.⁵⁵ Yet they appear to doubt that a cadenza can fully accomplish such a task, something which would require 'the composition of an absence or incompleteness into the sonata proper, which could then be addressed as a conceptual topic in the cadenza-improvisation'.⁵⁶

Hepokoski and Darcy seem to assume that cadenzas are written (or improvised) by the composer, as was generally the case for the eighteenth-century repertoire in their study. In Joachim's cadenzas, however, it appears that he sometimes perceived (and perhaps even sought to rectify) absences that the composer did not necessarily view as such. Joachim's aforementioned inclusion of Brahms's 'trapped theme' is a case in point. Although Joachim does not bring it back in the tonic key, it nonetheless has a recapitulatory force: he uses the supertonic, which is more closely related to the tonic than the motive's original key of C minor.

Recapitulatory restatements of new developmental material could be understood, Hepokoski suggests, 'as a convenient by-product of a larger governing idea: that of thematic rotation, or the architectural propensity within the style to recycle arrays of thematic material in relatively the same order'.⁵⁷ Indeed, Joachim's cadenza for Brahms's Violin Concerto retraces the thematic arc of the exposition. As Leistra-Jones perceptively observes, the first seven sections of Joachim's cadenza recapitulate 'many of the movement's main themes and motives in the order in which they had originally appeared'.⁵⁸ Hepokoski and Darcy note that these types of cadenzas – what they call 'rotational cadenzas' – provide 'an ordered, if abbreviated revisiting of the concept of rotation itself, one of sonata form's most essential principles – thereby interpolating a telescoped, "last glance", nonstructural rotation-within-a-rotation'.⁵⁹ It is this type of condensed encapsulation that Joachim offers in his cadenza for the Brahms violin concerto. Within the compressed temporality of the cadenza space, Joachim revisits the structural layout of the movement.

Joachim's cadenzas are not mere run-throughs of the material from the parent concerto, however. Joachim would likely have considered such fidelity to be

⁵⁴ Benedict Taylor, *Mendelssohn, Time and Memory: The Romantic Conception of Cyclic Form* (Oxford: Oxford University Press, 2011), 176. A striking example of Mendelssohn's recapitulatory codas occurs in the Italian Symphony /i, in which 'the new development theme holds the stage for twenty-eight bars' as a way of compensating for its omission from the recapitulation. Peter Mercer-Taylor, 'Brass Topics and the *Bildungsreise*: The "Italian" Symphony', *Rethinking Mendelssohn*, ed. Benedict Taylor (Oxford: Oxford University Press, 2020): 44.

⁵⁵ Hepokoski and Darcy, *Elements*, 601–2.

⁵⁶ Hepokoski and Darcy, *Elements*, 602. Hepokoski and Darcy do, however, acknowledge that at some cadenzas might be heard as compensating for absent material: 'Mozart's surviving cadenza for the movement [K. 449/I] restores the missing module prominently, and in the tonic, in m. 15 – reminding his listeners of what the recapitulation has "forgotten"' (602).

⁵⁷ Hepokoski, 'Beyond the Sonata Principle', *Journal of the American Musicological Society*, 55/1 (2002): 110.

⁵⁸ Leistra-Jones, 'Improvisational Idyll', 266.

⁵⁹ Hepokoski and Darcy, *Elements*, 601–2.



Ex. 7 Viotti, Violin Concerto No. 22 in A Minor/i, bars 33–7

unimaginative. The recapitulatory character of Joachim's cadenzas does not depend on literal restatement, for he reshapes the tonal trajectories of motives derived from the parent concerto. It is as though he discovers alternative tonal pathways implicit within the parent concerto's structure. For instance, Joachim's cadenza for the first movement of Viotti's Concerto No. 22 in A Minor⁶⁰ offers a tonic statement of a motive that never appears in the tonic in the parent concerto. In fact, the trajectory of this motive in the Viotti concerto veers away from the A minor tonic toward a sharp-side orientation.

Viotti states the motive in the dominant (Exx. 7 and 8) and then in the mediant, C-sharp minor (Ex. 9). Joachim, however, opens with this motive in the tonic (Ex.10), perhaps invoking the sonata principle in which non-tonic material possesses an innate drive toward eventual tonic restatement. Such tonal reworkings stand in contrast to the compositionally unimaginative cadenzas by certain other performers.

For instance, the virtuoso violinist Jean-Delphin Alard (1815–1888) wrote a cadenza for this same Viotti concerto (Ex. 11). Adhering closely to Viotti's tonal plan, Alard states the motive in the dominant (as in the original concerto) and then in F-sharp minor. Both of these key areas conform to Viotti's sharp-side treatment of this motive.

Joachim, however, creatively reimagines Viotti's tonal plan, using the motive to launch a recapitulatory intervention with new key areas. Following the tonic statement of this motive, Joachim proceeds through sequential modulations that lead to the flat submediant, F Major (Ex. 10). He explores – and establishes – this key with figuration based on tonic–dominant oscillations. This key of the flat submediant, central to Joachim's cadenza for this work, does not occur in Viotti's concerto. By introducing this otherwise absent region, it is as though Joachim sought to balance out Viotti's emphasis on sharp-side keys.⁶¹ This tonal tactic, in which a

⁶⁰ Joachim and Moser, *Violinschule*, 3:93.

⁶¹ The introduction of a new key in a cadenza is a daring technique that has drawn both praise and censure. Daniel Gottlieb Türk advised against this tactic in his 1789 treatise *Clavierschule oder Anweisung zum Clavierspielen*, in which he wrote 'in no case should one

Ex. 8 Viotti, Violin Concerto No. 22 in A Minor/i, bars 127–31

subdominant-type tonality balances out an earlier dominant orientation, occurs frequently in eighteenth- and nineteenth-century recapitulations (though generally not in cadenzas). Charles Rosen remarks upon the ‘force for resolution, an anti-dominant, in fact, and there is a tendency for the second half of a sonata to move toward the subdominant and other flat keys’.⁶² Joachim imports this manoeuvre into the genre of the cadenza, endowing it with a recapitulatory power.

The Viotti concerto is not the only work in which Joachim explores the recapitulatory implications of flat-side keys. Other examples include his cadenzas for the first and second movements of Mozart’s Violin Concerto No. 4 in D Major, K218 (1775).⁶³ These cadenzas make extensive use of the flat submediant (B-flat major in this case), absent from the parent concerto. Along similar lines, Joachim’s cadenza for the first movement of Mozart’s Violin Concerto No. 5 in A Major, K 219 (1775) uses the Neapolitan key (B-flat major) and the minor subdominant (D minor).⁶⁴ Joachim includes the minor subdominant in his cadenza for Brahms’s Violin Concerto as well. This emphasis on the flat submediant and

modulate to a key which the composer himself has not used in the composition’. Cited in Schmalfeldt, ‘Beethoven’s Violation’, 8. Yet many composers broke this rule in artistically effective ways, including Beethoven, whose cadenza for Mozart’s K. 466 modulates to B major, a key which Mozart would have considered ‘too remote’ in his ‘tonal vocabulary’. Schmalfeldt, ‘Beethoven’s Violation’, 8.

⁶² Rosen, *Sonata Forms*, 288.

⁶³ Joachim and Moser, *Violinschule*, 3:156–7 (for the first movement cadenza), and 159 (second movement cadenza).

⁶⁴ Joachim and Moser, *Violinschule*, 3:169.

Ex. 9 Viotti, Violin Concerto No. 22 in A Minor/i, bars 220–224

other flat-side tonalities might have been influenced by Beethoven's Violin Concerto, whose first movement tonicizes the flat submediant in the ritornello passage discussed above.

In Joachim's cadenzas, these flat-side keys assume a recapitulatory function as tonic substitutes, while also widening the tonal range of the parent concerto. This expansion can be heard as enhancing the recapitulatory force of the post-cadenza tutti. Following on the heels of the new modulations in Joachim's cadenzas, the final tutti – and its tonic return – seems to make a stronger impact. Thus Joachim's cadenzas might be heard as a counterexample to Hepokoski and Darcy's assertion that cadenzas contain 'little or any essentially structural sonata work'.⁶⁵ Insofar as Joachim enriches the tonal range of the parent concerto, and restores otherwise unrepeated material, his cadenzas engage in developmental and recapitulatory work.

These processes perhaps bear the stamp of nineteenth-century approaches to form and tonality. Despite Joachim's famed reputation as a *Werktreue* composer, there is nonetheless a touch of anachronism in his aforementioned Beethoven, Viotti and Mozart cadenzas. As we have seen, he establishes chromatic key areas and motivic unity in ways that seem more characteristic of his own time, the mid-to-late nineteenth century. His emphasis on the flat submediant, in particular, aligns more with later nineteenth-century harmonic practice than with the tonal palette of the eighteenth/early nineteenth centuries. Mediant and submediant keys became increasingly important as the nineteenth century progressed. Janet Schmalfeldt observes that 'something rather drastic happened to European common-practice tonality over the course of the nineteenth century and into the twentieth. Depending on one's rhetoric, either the blame or the credit goes first of all to what we know as mediant or "third relations"'.⁶⁶ Such mediant relations

⁶⁵ Hepokoski and Darcy, *Elements*, 602.

⁶⁶ Schmalfeldt, *In the Process of Becoming*, 195. This tendency was already noted in the nineteenth century, as Hugo Riemann attests: 'Since Beethoven, Schubert, and Liszt, the third-relation of keys has attained unqualified recognition ... in a C major piece, a theme in E major (see Beethoven's sonata op. 53) or a trio in A-flat major is allowed'. Cited in David Kopp, *Chromatic Transformations in Nineteenth-Century Music* (Cambridge: Cambridge University Press, 2002), 93.

Ex. 10 Joachim's cadenza for Viotti's Violin Concerto No. 22 in A minor/i, bars 1–16

play an important role in Joachim's compositions.⁶⁷ The role of the flat submediant in Joachim's Viotti cadenza might even be described as tonal pairing, a nineteenth-century technique that combines the tonic with (usually) a third-related key.⁶⁸

⁶⁷ For example, as Uhde has observed, Joachim's *Irish Fantasia* 'is built around a symmetrical relationship of thirds a minor third above (F major) and a major and minor third below (B-flat major and B minor/ major)'. Uhde, 'Rediscovering Joseph Joachim's "Hungarian" and "Irish" ["Scottish"] Fantasias', *The Musical Times* 158/1941 (2017): 78.

⁶⁸ Peter H. Smith has convincingly argued that 'tonal pairing may function as an integral component of some of the most compelling nineteenth-century adaptations of traditional forms, including sonata form'. Smith, 'Tonal Pairing', 89.



Ex. 11 Alard, cadenza for Viotti's Violin Concerto No. 22 in A Minor/i

Joachim thus might be heard as integrating two different key areas into his cadenzas, in keeping with nineteenth-century notions of unity and cyclicity.⁶⁹

Despite such relative liberties, however, Joachim's cadenzas remain faithful to the parent concerto, especially when compared with the more blatantly anachronistic cadenzas penned by some of his contemporaries. When Joachim updates eighteenth-century concertos in his cadenzas, he does so in a more tasteful manner than was generally the fashion in the nineteenth century. He focuses on exploring, or balancing out, key areas already introduced in the parent concerto. Some of his contemporaries moved beyond these bounds, at times introducing new keys with no apparent relation to the parent concerto. A case in point is Liszt's cadenza, S. 389a (1879) for the first movement of Beethoven's Piano Concerto No. 3 in C Minor. Liszt modulates to B Major, a key absent from the parent work. In the context of such anachronistic liberties, then, one can perhaps see why Joachim was hailed as a *Werktreue* performer and writer of cadenzas.

Expanding the Recapitulation, Integrating the Cadenza

Joachim's recapitulatory work occurs not only in his cadenzas for other composers' concertos, but also in the ones for his own compositions. In his *Hungarian Concerto*, Op. 11 (1857), the cadenza for the first movement opens in the tonic key of D minor, signalling a recapitulatory bent from the outset.

Adding to this recapitulatory function is the reprise of a new theme that first appeared in the development section (bars 284–287; Ex. 12) and does not return in the recapitulation proper. Instead, it resurfaces in the cadenza, in which 'the soloist is soon joined by several instruments of the orchestra, which recapitulate the main themes of the movement'.⁷⁰

⁶⁹ At both the level of the phrase and the overall form, romantic composers seemed more likely to pursue structural integration in the form of circling back to previously stated material. William Caplin describes this cyclical tendency as a 'more circular mode of organization' that is 'more frequently encountered in Romantic practice'. Caplin, 'Beyond the Classical Cadence: Thematic Closure in Early Romantic Music', *Music Theory Spectrum* 40 (2018): 9.

⁷⁰ Uhde, *The Music of Joseph Joachim*, 313.

Ex. 12 Joachim, *Hungarian Concerto*, bars 282–287

During this section of the cadenza, '[t]he flute plays the new theme of the development in B minor'⁷¹ (Ex. 13). By including orchestral instruments in this way, Joachim folds this cadenza into the recapitulation rather than treating it as an island of solo material. As Paul Mies observes, 'In his "Hungarian Concerto", Op. 11, Joachim interrupts the virtuosic cadenza – which otherwise is traditional in placement and function – via a twofold motivic intervention on the part of the orchestral instruments'.⁷² Mies cites a few precedents, among them Mendelssohn's Violin Concerto in E minor, Op. 64 (1844) and Schumann's *Phantasie* for Violin and Orchestra, Op. 131 (1853). Joachim, however, seems to integrate the orchestra into his cadenza more fully than his precursors.

By incorporating his *Hungarian Concerto* cadenza into the recapitulation, Joachim departs from the classical aesthetic of the cadenza, whose traditional function was to prolong the dominant in a manner akin to a development section or the second thematic group of the exposition. Joseph Swain observes that 'the most concise way to describe a Mozart cadenza would be to say that it is an improvisation on a prolonged dominant chord'.⁷³ The use of extended dominant harmony makes

⁷¹ Uhde, *The Music of Joseph Joachim*, 313.

⁷² 'Joachim unterbricht die nach Ort und Funktion traditionelle, virtuose Kadenz in seinem "Konzert in ungarischer Weise" op. 11 durch zweimaliges motivisches Eingreifen von Orchesterinstrumenten'. Paul Mies, *Das Konzert in 19. Jahrhundert: Studien zu Formen und Kadenzen* (Bonn: Bouvier Verlag Herbert Grundmann, 1972), 74.

⁷³ Joseph P. Swain, 'Form and Function of the Classical Cadenza', *The Journal of Musicology*, 6/1 (1988): 36.

The image displays a musical score for Joseph Joachim's Hungarian Concerto, specifically bars 452-457. The score is arranged in two systems. The first system consists of a solo flute part and a piano accompaniment. The flute part begins with a dynamic marking of *dim.* and includes a section marked *solo flute* with a dynamic of *p espress.* The piano accompaniment features a section marked *p* and another marked *pp*. The second system continues the solo flute part and piano accompaniment, with the flute part marked *poco rit.* and the piano accompaniment marked *pp*. The score includes various musical notations such as slurs, accents, and dynamic markings.

Ex. 13 Joachim, *Hungarian Concerto*, bars 452–457

the Mozartean cadenza (and, by extension, most eighteenth- and even nineteenth-century cadenzas) resemble a secondary development section, for 'most developments prolong the home-key dominant at a deep structural level, with other tonal regions emerging only through a strictly organized contrapuntal scheme within this dominant prolongation'.⁷⁴ Insofar as cadenzas also tend to prolong the dominant, this shared tonal orientation links the cadenza and development section together.

⁷⁴ Caplin, *Classical Form*, 139.

Joachim, however, seems to follow a different tonal logic in the *Hungarian Concerto* cadenza (and in many of his other cadenzas as well). As we have seen, he often downplays the role of the dominant in favour of tonic harmonies and their substitutes. Joachim's cadenzas thus tend to resemble recapitulatory rather than developmental spaces. For instance, his cadenza for the Brahms Violin Concerto begins with a tonic restatement of the opening theme. In this and many of his other cadenzas, Joachim departs from the standard function of a cadenza as an interruption in the recapitulatory unfolding.

To be sure, the extent to which a cadenza can (or should) be heard as part of the recapitulation varies depending on the listener's analytical approach. Matthew Bribitzer-Stull acknowledges that 'a survey of the scholarly literature on cadenzas turns up unequivocal statements that the cadenza both is and is not a component of tonal structure'.⁷⁵ Joachim's cadenzas seem to align with the first of these possibilities, insofar as Joachim aims for integration rather than rupture – the integration of the cadenza into the recapitulation. In fact, as we have seen, Joachim's cadenza for the Beethoven Violin Concerto manages to stabilize a theme that had been disruptive in the parent concerto.

Joachim's apparent desire for unity offers insight into his aesthetic of performance. It is almost as though he sought to shrink the gap between concerto and cadenza – and by extension, the gap between composer and performer. As a reflection of his investment in musical integration, he sought textual integration as a symbolic mirror of musical unity. As Leistra-Jones perceptively observes, 'Joachim's own edition of the solo part [of the Brahms Violin Concerto], published as part of his *Violinschule* (1902–1905), the cadenza is merged seamlessly into the text of the solo part'.⁷⁶ Joachim's cadenzas tend to avoid non-thematic figuration, focusing instead on motivic development. In this sense, Joachim's cadenzas resonate with (and, in the case of his early cadenzas, anticipate) Brahms's technique of developing variation. As Walter Frisch argued in his landmark study, Brahms's music engages in constant thematic development with a minimum of stock passagework.⁷⁷ By using this style in which every note contributes to an interconnected network of motives, Joachim crafted cadenzas that perhaps approach the status of compositions. In the following section, we further investigate the extent to which cadenzas could be perceived as musical works in the mid-to-late nineteenth century.

Cadenzas as Compositions

Joachim's engagement with techniques such as developing variation and the sonata principle attests to his compositional view of the cadenza. In fact, Ferdinand David went so far as to imply that Joachim's cadenzas surpassed his actual compositions in their construction and ease of expression, as suggested by his remark that 'Joachim has composed a very pretty cadenza into the first movement of Beeth[oven's] Violin Concerto; he is [currently] working on a Rondo in B minor in which some nice moments occur, but composing seems to be much harder for him than playing the violin'.⁷⁸ David's word choice is telling: he uses

⁷⁵ Bribitzer-Stull, 'The Cadenza as Parenthesis', 228.

⁷⁶ Leistra-Jones, 'Improvisational Idyll', 244.

⁷⁷ Walter Frisch, *Brahms and the Principle of Developing Variation* (Berkeley: University of California Press, 1990).

⁷⁸ 'Joachim hat eine sehr hübsche Cadenz in den 1sten Satz des Beet[hoven] Violin Concerts componirt; er schreibt ein Rondo aus h-moll in welchem auch manches hübsche

the powerful word 'componirt' (composed) for Joachim's cadenza, while employing a weaker word 'schreibt' (writes/is writing) for the Rondo.

David's rhetoric implies that perhaps cadenzas could be perceived as musical works in mid-to-late-nineteenth century German (and, more broadly, European) culture. Were cadenzas indeed becoming assimilated to the work concept? Toby C. DeMarco has suggested that '[t]he odd and paradoxical history of the cadenza is that while originally its purpose was as an outlet for the performer, to indulge one's virtuosic skills and improvisational skill, the nineteenth century brought the cadenza into a writing exercise'.⁷⁹ Lending credence to this compositional view, cadenzas were sometimes published separately with their own opus numbers in the later nineteenth century. A fuller study of how cadenzas could be marketed as self-contained works is beyond the scope of this article. To cite one striking example, however, Carl Reinecke (1824–1910) published a book consisting entirely of his cadenzas: *Kadenzen zu klassischen Klavier-konzerten* (Cadenzas for Classical Piano Concertos), Op. 87 (Breitkopf & Härtel, 1895).

Some volumes of published cadenzas use the word 'composed' on the title page, further supporting the connection to the work concept. Vieuxtemps's set of cadenzas for Beethoven's Violin Concerto are described on the title page as '*composées par H. Vieuxtemps*'.⁸⁰ Similarly, Ferdinand Laub's (1832–1875) set of cadenzas for Beethoven's Violin Concerto bears the title *Cadenzen zum Beethoven'schen Violin Concert, componirt von Ferd. Laub*. Joachim's own published cadenzas for Beethoven's violin concerto are subtitled 'componirt von Joseph Joachim'.⁸¹

As early as 1829, Carl Czerny's *Systematische Anleitung zum Fantasieren auf dem Pianoforte* had hinted at an emerging view of cadenzas as works. Czerny proposes that 'concerto fermatas' (by which he presumably meant cadenzas) should 'contain all motifs of the concerto that are worthy of note, as well as its most brilliant passages, even though they can be shaded and emphasized at will'.⁸² The selection of the most noteworthy passages calls for compositional – and analytical – judgement. Thus, according to Czerny's definition, the improvisation or composition of a cadenza is (or at least *should* be) an analytical act in which the performer assesses the structural significance of each motive.

Perhaps one way to think of cadenzas, then, is that they supplement the main work with a 'second textual layer', consisting of 'an annotated text'.⁸³ The notion of polytextual layering sheds light on the way in which Joachim's cadenzas enacted not only a performance of his technical prowess, but also of his analytical acumen and compositional artistry. By offering thoughtful musings on the original concerto, Joachim positioned himself as a collaborator in the compositional process.

vorkommt, es scheint ihm aber viel schwerer zu fallen als das Geigen'. Cited and translated in Uhde, 'An Unknown Beethoven Cadenza', 396.

⁷⁹ Toby C. DeMarco, *The Metaphysics of Improvisation* (PhD diss., City University of New York, 2012), 86.

⁸⁰ *Trois Cadences pour le Concerto de Violon de L. van Beethoven, composées par H. Vieuxtemps* (Offenbach S/M: chez Jean André, 1854).

⁸¹ *Cadenzen zu Beethovens Violin-Concert für die Violine allein componirt von Joseph Joachim* (Berlin: Schlesinger, 1894).

⁸² Cited in Birgit Lodes and Sabine Ladislav, "'Le Congrès Danse": Set Form and Improvisation in Beethoven's Polonaise for Piano, Op. 89', *The Musical Quarterly* 93/3–4 (2010): 433.

⁸³ Brittner-Stull, 'The Cadenza as Parenthesis', 248.



Ex. 14 Mozart, Violin Concerto No. 4 in D Major, K218/i, bars 18–20

Relevant in this regard is Bernard Shaw's distinction between tasteful and egotistical cadenzas. Shaw placed Sarasate and Joachim in the former category and Ysaÿe in the latter:

Sarasate never insists on his extraordinary feats: he treats his own skill as a matter of course ... Joachim, whose cadenzas ... are much better than Ysaÿe's, takes his place beside the conductor and his orchestral colleagues as the interpreter of Beethoven, whose supremacy he never obscures for a moment Ysaÿe is Titanically emphasizing himself.⁸⁴

By engaging respectfully with the concertos in his repertoire, Joachim entered into the work to fuse his identity with that of the original composer.

Contrapuntal Fusions in Joachim's Cadenzas for Mozart's Violin Concertos

Fusion seems to be at the heart of Joachim's cadenza aesthetic. We have seen how he fuses his cadenzas with the parent concerto through recapitulatory manoeuvres. As I will now seek to demonstrate, he also recombines motives from the parent concerto. Thus, his cadenza for the first movement of Mozart's Violin Concerto No. 4 in D Major, K218,⁸⁵ blends two motives into a single idea. These motives derive from bar 18 (Ex. 14) and bar 58 (Ex. 15) in the parent concerto, in which they are never stated simultaneously. In fact, these two motives inhabit distinct formal zones in the parent concerto. The material from bar 18 is in the opening ritornello, while the motive at bar 58 is 'a "new" transition-idea, S[olo]1:/TR[ansition] (that is, with a replacement model for the one used as TR in R[itornello]1), that we shall call the *sujet libre*'.⁸⁶ The term *sujet libre* derives from the French musicologist Georges de Saint-Foix (1874–1954), referring to material that belongs to 'the soloist as a personalized theme (that is, it had not appeared in R1 and would never be stated anywhere by the orchestra)'.⁸⁷

In his cadenza for Mozart's K218, Joachim develops the ritornello theme from bar 18 and the *sujet libre* theme from bar 58 in a way that enables their fusion (Ex. 16). Joachim merges these themes by citing the rising sixth from bar 58 to lead into the motive from bar 18, underscoring an intervallic resonance between

⁸⁴ Cited in Dorottya Fabian, 'The Recordings of Joachim, Ysaÿe and Sarasate in Light of Their Reception by Nineteenth-Century British Critics', in *Classical and Romantic Music*, ed. David Milsom (New York: Routledge, 2017), 106.

⁸⁵ Joachim and Moser, *Violinschule*, 3:156–7.

⁸⁶ Hepokoski and Darcy, *Elements*, 522.

⁸⁷ Hepokoski and Darcy, *Elements*, 526.

Ex. 15 Mozart, Violin Concerto No. 4 in D Major, K218/i, bars 56–60

Ex. 16 Joachim's cadenza for Mozart's Violin Concerto No. 4 in D Major, K218/i, bars 1–12

The image shows a musical score for Mozart's Violin Concerto No. 4 in D Major, K218/i, bars 96-99. The score is in 2/4 time and D major. It features a violin part with a melodic line and a piano accompaniment with arpeggiated chords and a bass line. The dynamic marking 'mf' is present in the second system.

Ex. 17 Mozart, *Violin Concerto No. 4 in D Major*, K218/i, bars 96–9

the stepwise and broken-chord patterns. Mozart, who treated the two motives as polarized formal units, never foregrounded this similarity in the parent concerto.

Joachim's amalgamation of these previously separate modules demonstrates the impulse toward unity that shapes many of his cadenzas. As we have seen, Joachim tends to combine solo and ritornello material in a way that softens the traditional polarity between these forces. This unity enhances the recapitulatory function of his cadenzas, for '[i]t is the task of all recapitulations to reconcile or synthesize whatever different "points of view" there may be between R1 and S1'.⁸⁸ For Joachim, this seems also to be the task of the cadenza, even (or especially) when the recapitulation in the parent concerto leaves certain expositional conflicts unresolved.

A few bars later in the same cadenza for Mozart's K218/i, Joachim crafts a motivic fusion based on material first heard at bar 26 of the opening ritornello. It is likely, however, that Joachim's reference to this material derives not from bar 26, but from the return of this motive in bar 96 in the solo exposition (Ex. 17).

In the parent concerto, the violin soloist introduces a motive built around repeated notes followed by a rising and falling fourth, starting on the last three quavers of bar 96 and continuing into bar 97. This idea is then taken up by the lower strings while the orchestral violins perform a countermelody based on quarter and semiquaver figuration in bars 97–98. Joachim's cadenza accomplishes the virtuosic feat of creating a solo violin version of this panoramic array of motives (Ex. 18).

⁸⁸ Hepokoski and Darcy, *Elements*, 521.



Ex. 18 Joachim's cadenza for Mozart's Violin Concerto No. 4 in D Major, K218/i, bars 13–17

Bars 14–16 of the cadenza feature the rising-fourth motive in the top voice with the countermelody in the lower voice, producing an orchestral texture. In fact, this motivic fusion reflects Joachim's penchant for assigning orchestral material to the soloist. The semiquaver countermelody, an integral part of Joachim's polyphonic cadenza for K218, belongs to the tutti sections and is never performed by the solo violin in the parent concerto. Joachim thus creates an idealized reminiscence in which the cadenza encapsulates both soloist and orchestra. Bar 17 of Joachim's cadenza continues to develop these motivic cells. Joachim pares down the upper motive to its intervallic essence, the alternating fourths, while continuing the counterfiguration in the lower voice. Joachim's distillation of the upper motive draws on the compositional technique of fragmentation, in which a musical idea is gradually reduced to a representative snippet.⁸⁹

Joachim's fusion of motivic material in his K218 cadenza allows him to explore an opportunity that was unrealized in the parent concerto, which never puts the violin in counterpoint with itself as Joachim does in the cadenza. Joachim displays his contrapuntal skills insofar as the solo violin takes on a polyphonic quality in a quasi-Bachian sense.⁹⁰ Joachim and his circle placed a high value on counterpoint, exchanging exercises in part-writing.⁹¹ The fruits of this labour find powerful expression in Joachim's cadenzas, which combine motives to reveal unexpected resonances between seemingly disparate ideas. Thus, as we have noted, Joachim's cadenzas often seem to merge with the parent concertos, potentially contributing to the view of Joachim as channelling the composers themselves.

⁸⁹ See Caplin, *Classical Form*, 10–14, for a fuller definition of fragmentation.

⁹⁰ For a similar argument about Joachim's polyphonic cadenzas, see Martin Wulfhorst, ed., *Beethoven, Kadenzen zu Beethovens Violin Konzert für Violine und Orchester op. 61*, Preface, IV (Kassel: Bärenreiter, 2009). Uhde has nuanced these ideas by observing that Joachim's cadenzas, especially in his earlier years, drew on the vocabulary of solo virtuosity. Uhde, 'An Unknown Beethoven Cadenza', 415.

⁹¹ David Brodbeck, 'The Brahms–Joachim Counterpoint Exchange; or, Robert, Clara, and "the Best Harmony between Jos. And Joh."', *Brahms Studies*, vol. 1, ed. David Brodbeck (Lincoln: University of Nebraska Press, 1994), 30–80. Christopher Reynolds suggests that these contrapuntal exchanges had complex layers of meaning, including potentially a statement against Richard Wagner's aesthetics. Reynolds calls attention to the anti-Wagnerian approach to counterpoint in the F.A.E. Sonata written for Joachim by Brahms, Albert Dietrich, and Robert Schumann. Reynolds, 'Schumann *contra* Wagner: Beethoven, the F.A.E. Sonata and "Artwork of the Future"', *Nineteenth-Century Music Review* 18/2 (2021):181–207.

Conclusion: Joachim's *Werktreue* Cadenzas

In analysing Joachim's compositional engagement with his concerto repertoire, we have explored some possible reasons why Joachim was often perceived as embodying both freedom and authenticity. As we have discovered, Joachim's performances enacted a capacious form of the *Werktreue* ideal in which spontaneity and fidelity were able to coexist. Joachim's cadenzas, as I have suggested, drew on improvisatory tropes while simultaneously honouring the spirit of the original composer. The metaphors inspired by Joachim's performances seem to reflect this apparent paradox. The mirror to which Ysaÿe compared him, the magician that Schumann saw appearing under his baton, the reincarnation of Beethoven that Gumprecht glimpsed like a mirage on stage: all of these images convey fidelity in tandem with compositional agency.

Examples of such tropes abound in Joachim reception. A further example is offered by George Grove (1820–1900), an engineer and writer on music best known for founding *Grove's Dictionary of Music and Musicians*. In an 1898 article in *The Musical Times*, Grove was quoted as saying:

I should like ... to say something about that which strikes me as the best of all my dear old friend's characteristics. Other players have as fine execution as he has; and to them, as to him, 'difficulties are nothing'; and others, too, have as charming expression as he; but no one forgets himself as Joachim does. When you hear him you are never reminded of Joachim; it is the composer one thinks of. When one hears him play the Beethoven Concerto, or a Bach solo, or anything else, it is obvious that the player's desire all through has been to play the piece as nearly as possible as Beethoven or Bach wanted it.⁹²

As I have proposed, the impression of a performance in keeping with the composer's wishes was fostered in large part by Joachim's cadenzas. Grove refers to Joachim's 'forgetting himself'. This phenomenon, however, seems to depend more on memory and reminiscence than on forgetfulness. Joachim's process of reworking and revisiting enhances the listener's memory of the parent concerto, while simultaneously making the performer seem to disappear within the work itself.

⁹² 'Joseph Joachim', *The Musical Times and Singing Class Circular* 39:662 (1 April 1898): 230.