MOZART SYMPHONY #41 (1788)
MOZART SYMPHONY #41 (JUPITER)

1788

BIOGRAPHY OF MOZART (1756-1791)

➢ Born in Salzburg, Austria. Father Leopold Mozart violinist and composer

➢ Middle name is actually Gottlieb (chosen by God). Later in life, partly in jest he adopted Amade, the Latin version of Gottlieb. After his untimely death his followers elevated the word to the more hagiographic Amadeus.

➢ Extraordinary child prodigy; started keyboard at age 3; started composing minuets at age 5; concertized throughout Europe at age 7–10, playing to kings and royalty, astounding audiences.

➢ Age 15 (1772), he became concertmaster to the Archbishop of Salzburg.

➢ Age 25 (1781), resigned Salzburg post, moved to Vienna and became a freelancer. It was a bad career move at a time when musicians vied for top spots in Europe’s highest courts. The move also strained his relationship with his stage-father.

➢ Age 26 (1782), married Constanze Weber, a commoner from a Mannheim musical family.

➢ The late 1780s was a financially difficult time for Mozart.

➢ Age 30 (1786) Marriage of Figaro premiered.

➢ Age 31 (1787) Father Leopold died; Don Giovanni premiered.

➢ 1788-91 was a troublesome time in Austria; a war with the Ottoman Turks weakened the state and depleted the treasury. This, in turn caused serious financial difficulties for Mozart whose aristocratic patronage diminished.

➢ In 1788 Mozart survived by borrowing money from Michael von Puchberg, a wealthy textile merchant and a friend. Yet his compositional output was strong. Symphonies # 39, 40 and 41 were composed in the summer of that year.

➢ By 1790, depressed and sick, his compositional output would reach a nadir.

➢ In 1791 Mozart’s career reinvigorated. Requiem commissioned. Mozart began composing the Requiem in October 1791. He did not finish it.

➢ Mozart died December 5, 1791, at age 34.
MOZART’S SYMPHONIC OUTPUT:

- Mozart composed 41 symphonies.
- As his career advanced, his symphonic output diminished: 1764-1771 (7): 35 symphonies; 1772-1781(9): 28 symphonies; 1782-1791 (9): 6 symphonies.
- In the last three years of his life Mozart did not produce any new symphonies.
- The reason for this peculiar decrease in output is unclear. Some speculate it had to do with the practical, commercial realities of his professional life as a free-lancer. He had to compose whatever sold best.
- Note that during Mozart’s time symphonies did not have the same prestige as vocal music or music created for elite connoisseurs. Mozart’s symphonies “were not ‘classics’ to be savoured, repeated and passed on to posterity, but music for use, to be enjoyed and replaced by newer works.” (Zaslaw)
- Some scholars wonder whether the symphony as a genre was evolving in length and complexity such that “they could not be tossed out with such ease.” (Zaslaw)
- The output of other composer’s provides support for the latter argument.
- In the late 1700’s many composers, most now unknown, produced >50 symphonies; Haydn produced 104.
- Yet in the 1800s we find much less: Beethoven, Dvořák, Bruckner, Mahler, Schubert: 9 each; Mendelssohn: 6; Schumann & Brahms: 4 each.
- Zaslaw argues that during this time the emerging middle class valued quality over quantity, driving symphonic output down. Instead of “a new symphony for each evening’s entertainment” patrons came to prefer “a few superior symphonies, each heard several times.”

HISTORY OF SYMPHONY #41:

- Leopold Mozart’s death (1787) deprived historians of written records. Previously Wolfgang’s letters to his father had been a rich source of facts. Thus there is very little known about the genesis of the symphony.
- Thus music historians have difficulty recording the reception of his symphonies, something that became easier in the post-Beethoven Romantic Era.
- Mozart composed six symphonies in Vienna: Haffner (#35) 1782, Linz (#36) 1783, Prague (#38) 1787. The final three, #s 39, 40, 41 1788.
- “Nearly every one of Mozart’s six Viennese symphonies had a hasty gestation.” (Sisman)
- The final three were entered into Mozart’s catalog in the summer of 1788: #39 June 25; #40 July 26; #41 August 10.
- It is thought that these were intended for a concert that never took place.
- Whether Mozart ever heard these three performed is a matter of controversy. So is the idea that Mozart may have intended these to be a trilogy.
THE TITLE:

- "The title ‘Jupiter’, takes rank with the titles, ‘Emperor Concerto’ and ‘Moonlight Sonata’ as among the silliest injuries ever inflicted on great works of art." (Donald Tovey)

- The title is derived from a convoluted sequence of quotes, mainly via Mozart’s son Franz who quoted violinist and impresario Johann Peter Solomon (1745-1815) as having coined the nickname.

- In 1829 (38 years after Mozart died), Franz told a visitor, Vincent Novello (English composer & publisher), that the finale to his father’s Symphony in C was the highest triumph of instrumental composition. He also mentioned that Solomon had christened the Symphony Jupiter.

- Perhaps Jupiter implies, “noble, …grand, ‘classical’. ” (Steinberg)

- As Tovey puts it, “Mozart’s musical culture may have been Italian, but his artistic nature was neither Roman nor Greco-Roman. He was as Greek as Keats.”

SYMPHONY #41 OVERVIEW:

- Movement 1: Allegro vivace; C major; Sonata Form; 4/4 time
- Movement 2: Andante Cantabile; F major; Sonata Form; 3/4 time
- Movement 3: Menuetto, Allegretto; Ternary Form A-B-A; C major; 3/4 time
- Movement 4: Molto Allegro; C major; 4/4 time

MOVEMENT 1: Allegro vivace; C major; Sonata Form; 4/4 time

EXPOSITION:

- THEME 1: (C major)
  - The first theme begins with an assertive gesture, a tutti chord and two loud arpeggios. “A martial coup d’archet.” (Sisman)
  - It receives a soft, lyrical response from the first violins.
  - The gesture is then repeated, the violin response sequenced up.
  - The main body of Theme 1 follows, a vigorous, martial sounding, tutti passage. It comes to a closed cadence and a pause.
  - “The opening gestures, with their orderly contrasts and symmetries, are ...formal, indeed formulaic. But whatever Mozart touches becomes a personal utterance.” (Michael Steinberg)

- TRANSITIONAL THEME: (C major)
  - A rising melody in woodwinds, then falls comically. It receives a quiet response from violins.
  - The woodwind gesture is repeated with another violin response, sequenced down.
• Strings extend the violin response in a quiet passage.

➢ MODULATING BRIDGE:
  • The *coup d’archet* abruptly returns and leads to a lengthy, loud passage based on Theme 1 material. It ends in an open cadence.
  • NOTE: The events of this passage parallel that of the very beginning, the opening *coup d’archet* & Theme 1. Some consider this section to be a varied re-statement of the Theme 1 complex.

➢ THEME 2: (G major)
  • A pretty 4-square melody in first violins, accompanied by a see-sawing ostinato in second violins.
  • The theme is extended in a quiet passage that features a conversation between the upper and lower strings.
  • The passage quietly dies down to a pregnant pause.

➢ THE C-MINOR SHOCK:
  • Pleasant mood is suddenly interrupted by a loud C-minor passage in orchestra.
  • The music proceeds vigorously, initially in a dark mood, then back to C major, still vigorous, with Theme 1 material.
  • It comes to another open cadence and pregnant pause.

➢ CLOSING SECTION:
  • A popular style, arioso theme in strings, easy to remember & whistle.
  • It has a repetitive antecedent and a single consequent, with the following phrase structure: a – a’ – a’’ – b.
  • NOTE: This theme is a direct quote from a passage in a concert aria Mozart composed in 1788, *Un bacio di mano*.
  • Another vigorous tutti passage follows with a closed cadence reminiscent of *Eine Kleine Nachtmusik*.

EXPOSITION REPEAT:
  ➢ In keeping with Classical Era tradition, the Exposition is repeated verbatim.

DEVELOPMENT:

Brief. In three parts.

➢ PART 1: The aria developed.
  • After a brief wind transition, the arioso Closing Theme is repeated in E-flat by violins with a pedal accompaniment in winds.
  • The tail end of the tune is echoed in winds. This leads to a tutti passage that develops this motive.
  • A quiet wind and string transition on the same motive.
PART 2: Transitional Theme developed.
- A quiet, string version of the opening *coup d’archet* receives its response with the comic falling idea of the Transitional Theme in bassoon counterpoint.
- NOTE: This passage gives a false illusion of Recapitulation.
- Transitional Theme is sequenced up in woodwinds with the *coup d’archet* in counterpoint.
- Loud tutti passage follows, developing the two note rising antecedent of the Transitional Theme

PART 3: Wind transition on Closing Theme motive.
- The tail end of the aria returns in a brief wind passage with sustained horns.
- This provides a transition to Recapitulation.

RECAPITULATION:
- Theme 1 (C major) returns verbatim.
- The Transitional Theme returns in variation.
- The loud Bridge that begins with a *coup d’archet* does not need to modulate. It is thus slightly different that its Exposition version.
- Theme 2 returns in the home key of C major.
- The C-minor shock returns in variation, in F minor, still shocking. The vigorous passage that follows is in D major.
- The Closing Theme derived from *Un bacio di mano* returns in the home key, C major.
- The vigorous tutti passage that follows is slightly varied from its earlier version, serving a concluding function.
- NOTE: There is no distinct Coda.

COMMENTS ON MOVEMENT 1:
- “The exposition charts a course from the grand style (first theme), down the stylistic spectrum to the singing style (second theme), then further down still to a comic, popular style closing theme.” (Elaine Sisman)
- The opening *coup d’archet*, and the response that follows, has been described as formulaic for Mozart.
- Mozart comments on the same gesture he used in his Paris Symphony (1778): “What a fuss the oxen here make of this trick! The devil take me if I can see any difference.”
- Given the multiplicity of moods and expressions in the first movement, based on the quote above from Mozart himself, the expressive aim of the movement may simply have been to be a crowd-pleaser for a diverse audience.
- The lines of the musical narrative are clearly demarcated by well marked cadences and pauses. This is a typical feature of Classical Era music.
- Mozart gives his concert aria some “prime time” exposure in the development. It occupies nearly half of the section.
MOVEMENT 2: *Andante cantabile*; F major; Sonata Form; ¾ meter

EXPOSITION:

- **THEME 1:** (F major)
  - The theme unfolds over ten measures, and in five phrases: $a-a'-b-c-c'$.
  - Phrases $a$ & $a'$ are in muted violins.
  - Phrase $a$ is a soft, slow, rising-falling antecedent with dotted rhythms; it receives an incomplete reply from the orchestra: a single loud chord.
  - Phrase $a'$ is a repetition of $a$, sequenced up.
  - NOTE: Elaine Sisman points out that $a$ & $a'$ carry a Sarabande rhythm. A Sarabande is a Baroque Era triple meter dance, slower than the Minuet, with emphasis on the second beat.
  - Phrase $b$ is an extension of the $a$ motive in upper strings, with figurations.
  - Phrases $c$ & $c'$ are yet more elaborate extensions of $a$ with wind figurations.

- **THEME 1 REPEAT IN VARIATION:**
  - Phrase $a$ reappears, now in the basses, with a pulsating bassoon in accompaniment.
  - It is followed by $a''$; the phrase is sequenced differently.
  - A new passage, Phrase $d$, features leisurely, lyrical figurations in upper strings. It ends in an open cadence.
  - NOTE: Neither version of Theme 1 is “complete.” The antecedent posed by Phrase $a$ is never fully answered.

- **BRIDGE; C-MINOR SHOCK:**
  - Suddenly and unexpectedly the music changes to the key of C-minor.
  - “The beautiful sound world of the principal theme...is shattered ...in a suddenly forte transitional passage.” (Elaine Sisman)
  - It unfolds over 9 measures and in three phrases: $am-am'-am''$
  - Phrase $am$ is a variation of $a$. It begins in unaccompanied oboe & bassoon and receives a loud response: a single orchestral chord.
  - Phrase $am'$ sequences $am$, and now also features a heartbeat-like accompaniment in strings that adds to the pathos.
  - The music sounds tragic.
  - Phrase $am''$ is an extension in full orchestra, loud and with repeated orchestral chords hammering away at the tragic mood.
  - The music returns to a more lyrical mood in a transitional string passage.

- **NOTES:**
  - This passage parallels a similar C-minor shock in Movement 1.
  - Mozart gives this anguished passage a good deal of importance. The Development will be almost completely devoted to it.
Most bridge sections in Sonata Form movements tend not to be of crucial expressive importance, remaining secondary to the main themes. The dramatic importance of this particular Bridge is therefore striking.

Theme 2: (C major)
- A lyrical tune, Theme 2 comes in the dominant, the expected key.
- It is in five phrases: a-a’-b-b’-b”.
- Phrase a features a rising melody in oboe & bassoon answered by a staccato triplet in flute and horn.
- Phrase a’ sequences the melody up.
- Phrase b is a violin melody that utilizes both motives. Phrases b’ & b” are extensions of this melody with increasingly elaborate figurations.

Closing Section (C major)
- Brief, six measures. Features a Closing Theme and transition to Development.
- The Closing Theme is a quiet, lyrical four-square melody; a-b-a’-b’.
- Phrase a is an antecedent in violins that begins with a three note rising idea and continues with a brief ornate figuration.
- Phrase b, the consequent, in flute & oboe, is an inversion of the three notes, followed by figurations.
- Horns provide a pulsing accompaniment.
- Phrases a’ & b’ provide a satisfying conclusion to the tune.
- NOTE that unlike Theme 1, the Closing Theme does have a conclusion.
- Unaccompanied violins, still muted, provide a lyrical transition full of triplets.

Exposition Repeat:
- In keeping with Classical Era tradition the score calls for a repeat of the Exposition.

Development:
- Part 1: The Bridge Returns
  - Phrase am from the Bridge section returns with all its anguish in D minor.
  - Phrases am’ & am” follow, the series of mournful orchestral chords going through different key areas.
  - Ends in a codetta on a six note figuration.
- Part 2: Transition to Recap
  - The codetta is used as transitional music echoing in different instrument groups, strings, horns and winds.
  - The transition is quiet and peaceful, calming down the anguish of Part 1.
- NOTE: The main expressive element of the Development is a return to pathos with the Bridge music.
RECAPITULATION:

➢ THEME 1, FIRST VERSION, DEVELOPMENTAL VARIATION
   • Theme 1 returns in the home key of F major, but is altered.
   • Phrase \( a \) is stated by violins only once. Its single, incomplete consequent is no
     longer a loud orchestral chord, but a soft staccato note in violins only.
   • Phrases \( a’ \) & \( b \) are absent. Instead a variation of phrase \( c \), scale figurations in
     basses and violins, provides a developmental end to the theme.

➢ THEME 1, SECOND VERSION, DEVELOPMENTAL VARIATION
   • Phrase \( a \), soft in basses, followed by brief Phrase \( d \), figurations in strings.
   • Extended polyphonic, developmental passage, based on \( a \) & \( d \) motives.
   • This passage goes from \( f \) to \( ff \). It features scale figurations alternating between
     upper and lower strings in the bass. Above it, horns and winds assertively
     state variations of \( a \), in a “martial climax.” (Elaine Sisman)
   • The music seamlessly transitions into the Bridge.

➢ NOTE:
   • The dramatically varied presentation of Theme 1 is unusual for a Classical Era
     Recapitulation. So is its expressive purpose, essentially developmental.
   • Mozart is presenting us with a development of Theme 1 that should have
     occurred in the Development section, not in Recap.
   • These gestures are to be found in the Romantic Era, decades after Mozart.
   • This movement is therefore significantly ahead of its time.

➢ BRIDGE:
   • This is substantially truncated, and devoid of any shock effect.
   • After the extended treatment this music received in Development, repeating it
     here would have been redundant and boring.

➢ THEME 2:
   • From this point on, the movement follows the Classical formula.
   • Theme 2 returns verbatim in the home key of F major.

➢ CLOSING SECTION:
   • The Closing Theme returns, slightly varied, in F major.
   • The transition is truncated to only one measure.

CODA:

➢ The original Theme 1, the one missing from Recap, returns with phrases \( a-b-c’ \).
➢ This makes for a satisfying conclusion.
➢ This “lovely reappearance of the first theme ... was an afterthought added in the
  autograph on an extra leaf.” (Donald Tovey)
➢ The movement ends with repeated horn octaves and figurations in violins and oboe.
Mozart’s *Cantabile* designation for this movement is his only one in his slow movements.

The slow movements of symphonies #38, 39 & 40, “*all disrupt their lyrical flow with disturbing transitional passages of powerful emotional expressiveness.*” (Elaine Sisman)

This is a feature not found in earlier Mozart symphonies.

It is however, present in the slow movements of his piano concerti of 1784-86 (#s 14-25).

In the Exposition, Theme 1 is first stated in treble, then bass. This small gesture is dramatically amplified in the Recap, where 30-second figurations alternate between treble and bass. “*Small ideas ... have large expressive consequences.*” (Elaine Sisman)

The first theme is “*never allowed to end,*” says Sisman.

- In its first appearance it is interrupted and made to yield to figurations.
- In the Recap there is a much bigger disruption: the secondary development.
- “*Even in the Coda, the first theme cannot shake off an interruption.*”

On the use of Sonata Form: In the Classical model, second movements do not have to belong to any particular form. The composer can do with them as they wish.

Mozart chose Sonata Form, and yet altered it in way uncharacteristic for his time:

- High degree of expressiveness of the Exposition Bridge.
- Non-verbatim return of Theme 1 in Recap.
- The secondary development of Theme 1 in Recap.
- The abbreviated Bridge in Recap.

Why the secondary development? Why not develop Theme 1 in Development?

- It seems that Mozart wished to have the deep pathos of the Bridge music to stand out on its own as a distinct expressive element of the movement, without dilution by other music.
MOVEMENT 3: Menuetto; C major; Ternary Form A-B-A; 3/4 time

MINUET:

➢ Phrase structure: a-a-b-a’-b-a’.
➢ Phrase a:
  • Begins as a quiet melody, an antecedent, stated twice.
  • The melody, in violins, has a see-sawing accompaniment.
  • Its tail end, highlighted by brass & tympani, has a somewhat regal feel.
  • NOTE: Most of Mozart’s Minuets start forte; this one starts piano.
  • The consequent is louder, in whole orchestra, with a convincing conclusion.
➢ Phrase b:
  • This is closely related to Phrase a, louder, longer and more elaborate.
  • It begins with an extension of Phrase a in winds and strings.
  • It then gets louder and more ceremonial with dotted rhythms, and with a passage that develops the main motive of Phrase a.
➢ Phrase a’:
  • The quiet antecedent is a variation; in oboe with a counter melody in bassoon.
  • The louder consequent is repeated verbatim.

TRIO:

➢ Phrase structure: a-a-b-a’-b-a’.
➢ Phrase a:
  • This is a quiet, thin textured, four-square melody. Begins with a quiet two note rising antecedent in flute with a long-short rhythm.
  • The consequent, in oboe and violins, is a playful, falling melody.
  • The antecedent-consequent is repeated, the latter providing a conclusion.
  • A brief turn of phrase provides transition.
  • NOTE: The two note antecedent is an inversion of the cadential gesture of the Minuet that preceded it. This detail has attracted some scholarly attention.
➢ Phrase b:
  • The two note cadential figure of Phrase a is extended and developed in a loud, agitated, A-minor passage.
  • Strings provide an um-pah-pah accompaniment.
  • This sudden eruption of angst parallels prior ones in Movements 1 & 2.
  • Brief transitional passage in strings; more peaceful.
  • NOTE: Phrase b foreshadows the four-note main theme of the fourth movement. (I labelled it Motive a in the description of Movement 4)
➢ Phrase a’:
  • Slight variation on Phrase a.
• Melody is the same. The ending is louder, scored for more wind instruments.
  ➢ “The Trio is, for the most part, an enchanting dialogue of ever so slightly coquettish strings and winds.” (Michael Steinberg)

MINUET DA CAPO: (3:50)

➢ Phrase structure: \(a-b-a'\).
➢ In keeping with Classical tradition, the Da Capo is abbreviated, the various phrases identical to those of the first Minuet.

COMMENT ON THE MINUET & TRIO:

Despite the forward looking features of Movements 1 & 2, and Movement 4 to be described below, Mozart delivers a conventional third movement that adheres to Classical tradition in every way. Perhaps the only slight variation is the angst of the \(b\) phrase of the Trio.

Within fifteen years, Beethoven would begin making mincemeat out of the Minuet & Trio beginning with his Symphony #2 of 1803 where, for the first time, he called his third movement a Scherzo. The word means “joke” in Italian. The Scherzo was Beethoven’s joke on the Minuet and it took hold for the rest of the 19th century.

Mozart does not seem to have anticipated this development. I wonder what Mozart would have thought of Beethoven’s Scherzo had he survived into the 19th century. My bet is he would have loved it and embraced the idea wholeheartedly.

MOVEMENT 4: *Molto Allegro*; Sonata Form; C major; 4/4 time

“The movement has been celebrated in more than two hundred years as one of the quintessential examples of craftsmanship in Western music.” (Richard Atkinson)

In this movement Mozart delivers yet another Sonata Form structure but the music features the complex polyphony of an era bygone to Mozart.

The polyphony is built on five basic motives which will be described in order of their appearance.
EXPOSITION:

➢ The first three of the five main motives are presented at the outset in Theme I:
  • Motive a: A four note rising idea presented initially in first violins.
  • NOTE: Motive a is a common melody that goes back to Gregorian chant and has been ubiquitously used from Palestrina to Brahms. Mozart used the melody in his very first symphony (1764).
  • Motive c: A closing fanfare, a martial dotted figure in winds & brass, followed by a descending configuration of eighth notes in strings, in canon.
  • NOTE: This Motive c is a recurring feature of the movement, easily heard within many complex polyphonic passages. It often functions as a cadential (concluding) figure.

➢ Theme 1; First presentation (C major):
  • Motives a & b, soft, in first violins with a 2-note ostinato in second violins.
  • Motives a & b repeated, loud, in orchestra.
  • Motive c in winds & brass. It is then extended in full orchestra.

➢ Theme 1; Second, fugato presentation (C major):
  • Motive a returns as a quiet three part fugue in strings.
  • The imitative entries of the fugue progress from high to low strings.

➢ Modulating Bridge:
  • A loud, polyphonic passage in tutti.
  • A new Motive d, the Bridge Motive, consists of 3 rising staccato notes followed by a trilled, dotted figure.
  • Passage begins with Motive a. Motive d in strings, is added in counterpoint.
  • Motive c provides a cadential gesture, the fanfare in stretto.
  • Stretto: a term used for fugues; a succession of overlapping statements of the fugue subject, especially towards the final section. In post-Baroque polyphony, stretto applies to motives repeated in close succession, overlapping with each other.

➢ Theme 2: (G major)
  • Main element of this theme is a new 3-note Motive e.
  • Motive e quiet in strings with echoes of the Motive c in flute, repeated twice.
  • NOTE: this is a polyphonic passage, Motive c in counterpoint.
  • Quiet polyphonic passage: stretto on Motive d, followed by a stretto on e.
  • Sudden rise in volume: polyphonic passage, 4-part stretto on Motive e.
  • Music continues with great momentum straight into the Closing Section.
Closing Section (G major)

- Loud & energetic; begins with polyphony based on Motive b.
- Continues loud & polyphonic: developmental material based on Motive c.
- NOTE: This includes both the original motive and its inversion.
- Ends with a “Mannheim cadence”: the music suddenly & dramatically quiets down on two statements of Motive c, first in oboe, then bassoon.

AN ASIDE ON THE MANNHEIM SCHOOL:

- This refers to an outstanding orchestra that existed in Mannheim, its accomplishments peaking in the second half of the 1700s. It was influential in the evolution of Classical Era music.
- It’s “father” was Johann Stamitz (1717-1757). He is credited for creating the 4-movement symphony, adding the Minuet & Trio to the previously 3-movement model.
- Among its many innovations were:
  - The Mannheim Rocket: A swiftly ascending passage, usually a rising arpeggiated line in crescendo.
  - The Mannheim Roller: Extended crescendo, usually a rising melody over an ostinato base.
  - The Mannheim Sigh: Putting more weight on the first two notes of descending pairs.
  - The Mannheim Birds: Imitation of birds chirping in solo passages.
  - The Grand Pause: Playing stops for a moment, total silence, before resuming vigorously.
  - The Mannheim Cadence: A high energy section of music where all instruments drop out, except for strings, usually preceded by a Mannheim Rocket.
- Mozart visited Mannheim from 1777 onwards and was much impressed by the orchestra.

DEVELOPMENT:

- Part 1: Motive a contrasted with Motive c.
  - Quiet music.
  - Motive a in strings is answered by Motive c in oboe & bassoon(G major).
  - Music modulates to E major.
  - Motive a in strings, answered by inversion of Motive c in flute & bassoon.
- Part 2: Loud polyphonic passage on Motive c.
  - A four part Stretto on various fragments of Motive c taken through different key areas in a loud, tutti passage.
  - The passage utilizes both Motive c & its inversion.
- Part 3: Motive a contrasted with Motive c.
• Motive \( a \), quiet in oboe & bassoon receives a vigorous \( c \) response in strings.
• The response is polyphonic. \textit{Stretto} on Motive \( c \) & its inversion.
• This sequence is repeated in different key areas.
• Motive \( a \) in flute & oboe; Motive \( c \) inversion, compressed in strings.
• Motive \( a \) in flute & oboe; both Motive \( c \) & its inversion in \textit{stretto}, in strings.
• Motive \( a \) polyphonic in winds, Motive \( c \) inversion in strings.

➢ Part 4: Transition.
• Assertive polyphonic passage based on Motive \( c \) & its inversion.
• Quiet transition to C major with fragments of Motive \( c \) in bassoon & horn, followed by the full motive in strings. \textit{“A wonderfully elegant modulation to C major.”} (Richard Atkinson)

RECAPITULATION:

➢ Begins quietly with Theme 1, Motives \( a \) & \( b \) stated in strings.
➢ NOTE: This is extremely truncated, compared to the Exposition.
➢ A loud, lengthy, dissonant developmental passage based on Motive \( a \) follows.
   • The passage begins with Motive \( a \) in first violins stated in C, D & E major.
   • It continues with Motive \( a \) in \textit{stretto} for the first time, in D, then in C major.
➢ NOTE: The unconventional, mostly developmental treatment of a truncated Theme 1, parallels the Recap of Movement 2.
➢ The Bridge returns as in the Exposition with Motive \( d \) and a \textit{stretto} on Motive \( c \).
➢ Theme 2 reappears, in the expected key of C major, slightly altered from the Exposition.
   • Quiet passage: Motive \( e \) is first echoed by Motive \( c \) (same as Exposition), then Motive \( d \) (variation).
   • Quiet passage continues with \textit{stretto} on Motive \( d \) (variation)
   • Loud passage, \textit{stretto} on Motive \( e \) (same as in Exposition).
➢ Closing Section carries on the momentum (same as in Exposition) with Motive \( b \), but in different key areas than in the Exposition.
➢ Closing Section continues with \textit{stretto} on Motive \( c \).
➢ The Mannheim Cadence is varied: Bassoon plays an inversion of Motive \( c \). Flute plays Motive \( c \).

CODA:

➢ Part 1:
   • A loud, \textit{tutti} statement of Motive \( c \), ends in an open cadence.
➢ Part 2:
   • The Coda continues quietly in strings, with a \textit{stretto} on an inverted Motive \( a \).
Part 3:
- “This leads to the crowning moment of the symphony: an incredibly complex passage that features five-part invertible counterpoint.” (Richard Atkinson)
- The section has a fugal beginning with Motive $a$ in winds & Motive $e$ in strings. The fugue then incorporates Motives $c$ and $d$.
- It continues with these four motives in polyphony, interchangeably appearing in different instrument groups.

Part 4:
- The Coda ends with loud homophonic statements of Motive $b$, then Motive $c$.
- Loud concluding chords mark a triumphant finish.

NOTES:
- I omitted a fifth motive from my description, that participates in the final polyphony. This initially appears as part of the Theme 2 complex. It is a subtle motive that is hard to hear.
- For those interested in following the complex polyphony of Movement 4 with a color coded score running along with the music, I highly recommend Richard Atkinson’s analysis on Youtube: https://www.youtube.com/watch?v=YTxYykhQZbI&t=639s

COMMENTS:
Some have characterized this movement as a synthesis of sonata form and fugue.

“Even had Mozart known in advance that this would be the last movement of his last symphony, he could not have surpassed the Jupiter finale.” (Elaine Sisman)

“Mozart whirls (the motives of the final movement) by us with a fierce energy that is rooted in his dazzling polyphony. Especially (during Development) the expressive intensity generated by that energy is exhilarating, shocking, uplifting all at once.” (Michael Steinberg)

FINAL COMMENTS:
“In the last symphony we reach what is really the final subtlety of an immensely experienced artist.” (Donald Tovey)

“It is perhaps insufficiently recognized how revolutionary the ‘Jupiter’ symphony is in its ideas and their working out.” (Neal Zaslaw)

A famous comment Mozart himself made in 1782 about his piano concerti, applies to his other music as well. His music, he said, “strikes a mean between too difficult and too easy – here and there connoisseurs alone can derive satisfaction; the non-connoisseurs cannot fail to be pleased, although without knowing why.”
THE “GALANT” STYLE VERSUS THE “LEARNED” STYLE:

➢ In the mid 18th century a style called galant had superseded Baroque music. This was part of a general galant movement in art. The word means elegant.

➢ Mozart is considered one of the major practitioners of this style. His Eine Kleine Nachtmusik is a good example.

➢ Major hallmarks of the galant style:
  • A return to simplicity and immediacy as opposed to the complexity of Baroque music.
  • Melody driven music. Simpler, song-like melodies.
  • Dramatic reduction of polyphony.
  • Simplified harmonic language emphasizing the tonic and dominant.
  • Clear distinction between the soloist and accompaniment.

➢ The complex Baroque music exemplified by J.S. Bach is called the learned or strict style. It is exemplified by the Fugue. It features:
  • Complex polyphony.
  • Complex harmonic rhythm.
  • Thick textures (multiple simultaneous lines of music).

➢ The two sides of the galant versus learned argument:
  • “Fugues are unintelligible because several voices speaking at once are unintelligible.” (Jean-Jacques Rousseau)
  • “Fugues are powerful because they can represent, and thus move, the emotions of many people at once, adding voices one by one just as in Nature.” (Johann Nikolaus Forkel)

➢ In the final movement of the Jupiter, his last symphony, Mozart, a famed practitioner of the galant style, returns to the old fashioned, complex, hard-to-listen-to, learned style. He does it with impressive skill and graceful energy. The result is unanimous praise from scholars and critics.

➢ In looking back at the Baroque, Mozart also looks forward. In the centuries that followed, some prominent symphonies also used a retrospective revival as a novel feature.
  • Brahms Symphony # 4 (1885): The final movement of his final symphony is a Passacaglia, another Baroque procedure, in a quasi-Sonata Form format.
  • Prokofiev Symphony #1 (1918) aka Classical Symphony, is a return to the Classical Era, emulating Haydn, but with modern inner workings.