

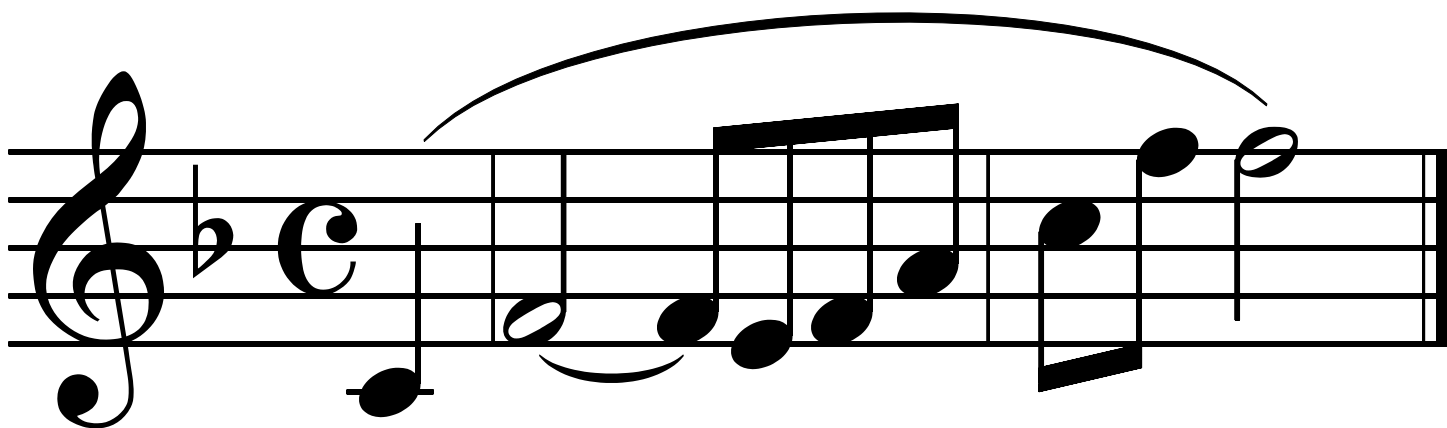
Volume 2

Oboe

Studies in Musical Expression

from the works of Barrett

edited by
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The Study of Musical Expression

Performing with expression (musicianship) is often believed to be “a gift” rather than a learned technique. If this were true, music would be performed by only a select few and everyone else would miss out on the joy of making music. Statements such as the following quote from Barrett’s method for the oboe are far too general and wrongly imply that expressive performance can not be learned.

“Expression, unlike those musical attributes which may be acquired by study, is only exhibited where nature has bestowed a favourable organisation (sic). Upon those who have not this gift, *no practice, no study*, will ever confer it. - - Nevertheless, the habit of playing good music, and listening to the best artists, will give a notion of what is meant by it; and by taking the latter as models, one can in some measure supply the place of real expression.”

Apollon Marie Rose Barret (1804-1897) - *Oboe Method*

There is an element of truth in Barret’s statement. Artistry indeed is a “gift” but we could not agree that the study of musicianship is a poor substitute for such a gift. With good pedagogy, expressive playing is well within the capabilities of even an average student. Understandably, the art of musicianship can be elusive and more difficult to grasp than the fundamental skills involving the production of pitch, rhythm, dynamics, and fingerings. A performer can be well schooled in the technical fundamentals of music making and still not understand the musical shaping of a line or the finer nuances that separate great performances from mediocre ones.

Musical Expression

Expression in music refers primarily to the creation of a mood or emotional state in the listener brought about by the performer’s regulation of stress and release within the musical line. While all music has at least some degree of emotion, *cantilena* or song music generates the greatest amount of expression. *Bravura* music such as marches, all types of dance music, and popular music is of a more stylistic nature and intended to accompany a physical activity as opposed to conveying an emotional state or meaning. Musical expression, therefore, should not be confused with musical style.

Deterrents to Expressive Performance in Printed Music

The primary obstacles to expressive performance in music are: the barline, notes grouped by metrical beat, and slurs taken literally as note groupings and articulations. Of these, the greatest deterrent is the barline. Barlines came into existence in the late 16th century as a means of helping performers stay together in ensemble performance. With the exception of stylized music such as dances, the presence of the barline provides no assistance in performing musically, in fact, it frequently has the opposite effect.

Note Grouping

Contemporary notational practices dictate that notes are to be barred in relationship to the meter of the piece’s duple or ternary divisions. While mechanical subdivisions aid in the counting of music and assist in ensemble unity, they interfere with the underlying musical grouping of the notes. Whereas young students must rely upon artificial groupings for a sense of pulse and meter, more advanced students should concern themselves with musical note grouping as the primary guide to expression.

The goal of musical expression is to create motion in music. Motion infuses the musical line with life and thereby gives it an expressive quality. The creation of this motion inherently lies with the treatment of the anacrusis or upbeat. If the upbeat is stressed and the downbeat is de-emphasized, motion will occur. In printed music, notational practices visually give emphasis to the beat. Students should learn to look *between the beats*, to the notes that move the music forward.

Example of **unexpressive grouping** which is standard in printed music. Note that the grouping is from the strong beat to the weak beat

SB WB SB WB SB WB SB SB WB SB WB SB WB SB

Example of **expressive grouping**. In this more musical grouping, note that the weak beat, not the strong beat, is at the beginning of the group.

SB WB SB WB SB WB SB SB WB SB WB SB WB SB

Bracketing Notes in Groups

Grouping the *upbeat to downbeat* (weak beat to strong beat) rather than vice versa reduces the emphasis on strong beats and emphasizes the inherent, natural movement of a composition. Placement of the brackets will, in part, depend upon the tempo of the selection and the basic meter of the piece binary (2's) or ternary (3's). At faster *tempi*, the brackets are placed *from the weak beat to the strong beat*. At slower *tempi*, the brackets are placed *from the weak part of the beat to the strong part of the beat*.

Legend: SB = Strong Beat. (beats 1 and 3 in duple meter; beat 1 in triple meter, beats 1 and 4 in compound meter.)

Example of a **Weak Part** of a beat to a strong part of a beat: (**Upbeat** to **Downbeat** movement)

WP SP WP SP WP SP WP SP WP SP

Example of **Weak Parts** of a beat to a **Beat**: (**extended Upbeat** to **Downbeat** movement)

WP WP WP WP WP WP WP WP WP
B B B B B B B B B

Simple Triple Meter (in 3s) - $\frac{3}{8}$ $\frac{3}{4}$ $\frac{3}{2}$ etc.

Triple meters flow in a (SB-**WB**-**WB**) pattern. The two weak beats move toward the strong beat.

Examples of simple triple meter:

WB SB WB WB SB WB WB SB

Example of two levels: (1) weak beats to strong beats and (2) weak parts of the beat to the beat

WB SB WB WB SB WB WB SB
WP WP

Compound Duple Meter (grouped in 2s and 3s) - $\frac{6}{8}$ $\frac{12}{8}$ $\frac{6}{4}$ $\frac{12}{4}$ etc.

At a fast tempo, $\frac{6}{8}$ flows in two beats to a measure. At slower tempi, $\frac{6}{8}$ flows in two groups of three notes acting like both a duple and a triple meter at the same time. Since most expressive music is at a slower tempo, a combination of 2s and 3s is most common.

A musical staff in 6/8 time signature. The notes are grouped into two measures. The first measure contains six eighth notes, and the second measure contains six eighth notes. Brackets above the staff indicate groupings: the first two notes of the first measure are grouped as 'WB' (wide beat), the next three as 'SB' (strong beat), the next two as 'WBs' (wide beat), the next three as 'SB' (strong beat), the next two as 'WBs' (wide beat), and the final note as 'SB' (strong beat). This illustrates how the same sequence of notes can be perceived as either two groups of three (triple meter) or two groups of two (duple meter).

Compound Triple Meter (grouped in 2s and 3s) - $\frac{9}{8}$ etc.

A musical staff in 9/8 time signature. The notes are grouped into two measures. The first measure contains six eighth notes, and the second measure contains three eighth notes followed by a dotted quarter note. Brackets above the staff indicate groupings: the first two notes of the first measure are grouped as 'WB' (wide beat), the next three as 'SB' (strong beat), the next two as 'WB' (wide beat), the next two as 'WB' (wide beat), and the final note as 'SB' (strong beat). Brackets below the staff indicate groupings: the first three notes of the first measure are grouped as 'WPs' (wide pulse), the next two as 'WP' (wide pulse), the next two as 'WP' (wide pulse), and the final note as 'WPs' (wide pulse).

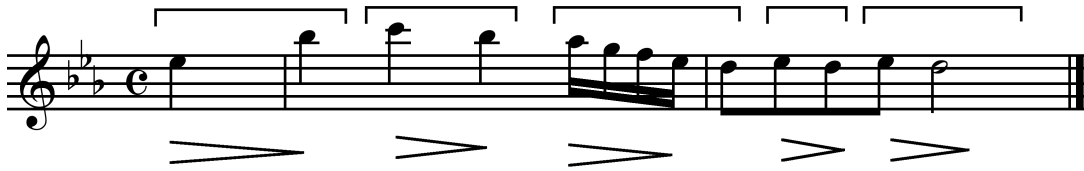
Applying emphasis to note groups

Emphasis is applied to note groupings in six different ways, through: (1) articulation, (2) dynamics, (3) duration, (4) accentuation, (5) tone, and (6) tempo. Several of these modes of emphasis may be in use at the same time. The choice of emphasis modes along with the note grouping greatly contributes to a musical performance.

Articulation

A musical staff in common time (C). The notes are grouped into two measures. The first measure contains four quarter notes, and the second measure contains two quarter notes followed by a dotted quarter note. Brackets above the staff indicate groupings: the first two notes of the first measure are grouped together, the next two as well, and the two notes of the second measure are grouped together. Below the staff, rhythmic syllables are written: 'Ta' under the first note, 'Da' under the second, 'Ta' under the third, 'Ta Da' under the fourth, 'Ta' under the fifth, and 'Da' under the sixth. This illustrates how articulation can be applied to different groupings of notes.

Dynamics



A musical staff in treble clef with a key signature of two flats and a common time signature. The melody consists of quarter and eighth notes. Brackets above the staff group the notes into four measures. Below the staff, five dynamic markings are placed: a hairpin crescendo, followed by four hairpin decrescendos.

Duration



A musical staff in treble clef with a key signature of two flats and a 4/4 time signature. The melody features dotted rhythms and eighth notes. Brackets above the staff group the notes into four measures.

Accentuation



A musical staff in treble clef with a key signature of one sharp and a 2/4 time signature. The melody consists of quarter and eighth notes. Brackets above the staff group the notes into four measures. Two accent marks (>) are placed above the second and fourth measures.

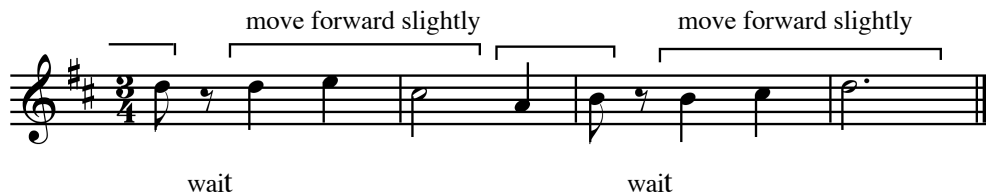
Tone



A musical staff in treble clef with a key signature of two flats and a 4/4 time signature. The melody consists of eighth and quarter notes. Brackets above the staff group the notes into four measures.

da de da de da de da de da da de da de da de da de da

Tempo



A musical staff in treble clef with a key signature of one sharp and a 3/4 time signature. The melody consists of quarter and eighth notes with rests. Brackets above the staff group the notes into four measures. The first and third measures are labeled "wait" below the staff. The second and fourth measures are labeled "move forward slightly" above the staff.

Teaching the Note Grouping Approach

One approach for building musical expression in students is to have them: (1) decide the mood of the piece - *feeling*; (2) decide the balance of the piece - *form*; (3) decide the approach to producing the mood - *texture*; (4) group the notes for musical flow - *brackets*; (5) decide the mode of emphasis for the note groups; (6) practice the note groupings separately, and (7) apply the techniques to the piece in a seamless, continuous manner.

While overemphasis of the note groups facilitates learning, the student is warned that, after a reasonable time with small group patterns, gross over-emphasis is inappropriate. The advanced player does not look at the smaller groups of notes but at groups that relate to the direction and shape of the entire phrase.

The Study of the Note Grouping Approach

The approach to musical expression presented here is based on the work of James Morgan Thurmond *Note Grouping: A Method for Achieving Expression and Style in Musical Performance*. (ISBN 0-942782-00-3) Ft. Lauderdale, Fl: Meredith Music Publications, 1982. It is recommended that the teacher and advanced student procure this text and study it thoroughly.

Example of the Note-Grouping Approach

On the following pages are three versions of Robert Schumann's (1810-1856) *Traumerei*. Compare the traditional notation with the expressive note grouping and finally with the example that prints the note groups musically instead of conforming to standard notation. In each note-group and each extended note group, press the movement forward to a repose by using appropriate emphasis in the form of articulation, dynamics, duration, accentuation, tone, and tempo. Each group is to have some form of expressive emphasis at the beginning of the group and less at the end. By regrouping the printed music, the student becomes aware of the expressive flow of the composition.

Traumerei from Kinderscenen, Opus 15, No. 7 - Original Notation

Robert Schumann

The image shows the original notation for the first system of 'Traumerei' from Schumann's 'Kinderscenen, Opus 15, No. 7'. It consists of five staves of music in G major, 3/4 time. The first staff begins with a tempo marking of quarter note = 80 and a dynamic of *p*. The second staff starts at measure 6, includes a *rit.* marking, and ends with a *mf* dynamic and an *a tempo* instruction. The third staff starts at measure 11. The fourth staff starts at measure 16, includes a *rit.* marking, and ends with a *p* dynamic and an *a tempo* instruction. The fifth staff starts at measure 21 and ends with a *rit.* marking.

Traumerei from Kinderscenen, Opus 15, No. 7 - In Note Grouping Style

The image shows the same first system of 'Traumerei' as above, but in a 'Note Grouping Style'. This style uses horizontal lines above the notes to group them into phrases, making the melodic structure more apparent. The notation includes the same tempo and dynamic markings as the original: quarter note = 80, *p*, *rit.*, *mf*, and *a tempo*. The staves are numbered 1, 6, 11, 16, and 21.

11

16 *a tempo*
rit. p

21
rit.

Traumerei from Kinderszenen, Opus 15, No. 7 - In Expressively Grouped Notation

p

6 *a tempo*
rit. mf

11

16 *a tempo*
rit. p

21
rit.

Moderato ♩ = 84

Apollon Marie Rose Barret (1804-1897)

1a

6 *p*

11 *p*

16 **B**

21 **A**

26

31 *p* **B** *f*

36

41 **A**

45 *f* *p*

Moderato ♩ = 84

Apollon Marie Rose Barret (1804-1897)

1b

p

6

p

11

16

21

26

f

31

p

36

41

45

f *p*

Moderato ♩ = 84

2a

p

6

p

11

16

21

26

31

36

41

Moderato ♩ = 84

2b

p

6

p

11

16

21

sf *p*

26

31

36

sf *p*

41

Allegretto ♩ = 104

3a

p

6

p

11

16

p

21

p

26

31

37

p

43

Allegretto ♩ = 104

3b

6

11

16

21

26

31

37

43

Allegretto ♩ = 112

4a

mp

5

mp

10

p

14

p

B

mf

19

23

28

B

mf

33

37

Allegretto ♩ = 112

4b

mp

5

mp

10

14

mf

19

23

28

mf

33

37

Moderato $\bullet = 88$

5a

Musical notation for measures 1-5. Includes a first ending bracket labeled 'A' above the staff and a dynamic marking *p* below the staff.

Musical notation for measures 6-10. Includes a second ending bracket labeled 'B' above the staff.

Musical notation for measures 11-15.

Musical notation for measures 16-20. Includes a first ending bracket labeled 'A' above the staff.

Musical notation for measures 21-25. Includes dynamic markings *>* above the staff.

Musical notation for measures 26-30. Includes a second ending bracket labeled 'B' above the staff and dynamic markings *>* below the staff.

Musical notation for measures 31-35. Includes dynamic markings *>* below the staff.

Musical notation for measures 36-40. Includes a first ending bracket labeled 'A' above the staff and dynamic markings *>* below the staff.

Musical notation for measures 41-45. Includes dynamic markings *>* below the staff.

Moderato ♩ = 88

5b

p

Musical staff 5b: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. A dynamic marking of *p* (piano) is placed below the first few notes. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

6

Musical staff 6: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

11

Musical staff 11: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

16

Musical staff 16: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

21

Musical staff 21: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

26

Musical staff 26: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

31

Musical staff 31: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

36

Musical staff 36: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

41

Musical staff 41: Treble clef, key signature of one sharp (F#), common time (C). The staff contains a sequence of notes with slurs and accents. Below the staff are several pairs of slanted lines pointing towards each other, likely indicating fingerings or articulation points.

Allegro ♩ = 96

6a

p

6

12

17

22

27

32

38

43

Allegro ♩ = 96

6b

The musical score consists of nine staves of music in 2/4 time, with a key signature of three flats (B-flat, E-flat, A-flat). The tempo is marked *Allegro* with a quarter note equal to 96 beats per minute. The first staff begins with a dynamic marking of *p* (piano). The music features a melodic line with eighth and sixteenth notes, often beamed together, and is accompanied by a bass line with sustained notes and occasional eighth notes. Slurs and phrasing marks are used throughout to indicate musical structure. Measure numbers 6, 12, 17, 22, 27, 32, 38, and 43 are indicated at the start of their respective staves.

Moderato $\bullet = 88$

7a

p *sf*

5 *sf*

9 *p* *sf*

13 *p* **B**

17

22

27 *p* **Coda**

31 *sf*

35 *f* *p*

Moderato $\bullet = 88$

7b

p *sf*

5

sf

9

p *sf*

13

p

17

22

27

p

31

sf

35

f *p*

Allegretto ben marcato ♩ = 120

8a

f *f* *p* *f* *p* *sf* *f*

6 11 15 19 23 28 32 37 41

Allegretto ben marcato ♩ = 120

8b

f 3 3 3 3 3 3 3

6 3 3 3 3 3 3 3 3

11 3 3 3 3 3 3 3

15 *f* 3 3 3 *p* 3 3 3 3

19 3 3 3 3 3 3 3 3

23 3 3 3 3 3 3 3 3 3 3 3 3

28 *p* 3 3 3 3 3 3 3 *sf*

32 *f* 3 3 3 3 3 3 3

37 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

41 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Moderato $\text{♩} = 88$

9a

p

5

9

p

14

18

23

sf

28

p

33

Coda

38

43

Moderato ♩ = 88

9b

p

5

9

14

18

23

28

33

38

43

p

sf

p

Detailed description: This musical score is for a single melodic line in 3/4 time, marked 'Moderato' with a tempo of 88 beats per minute. The key signature has two flats (B-flat and E-flat). The piece begins with a piano (*p*) dynamic and features a variety of articulations, including slurs, accents, and hairpins. The notation includes eighth and sixteenth notes, often beamed together. There are several triplet markings (indicated by a '3' below the notes) and a dynamic shift to *sf* (sforzando) at measure 23. The score is divided into systems, with measure numbers 5, 9, 14, 18, 23, 28, 33, 38, and 43 marking the beginning of new lines. The piece concludes with a final cadence in measure 43.

Allegro Moderato ♩ = 104

10a

p

5

p

10

14

mf

19

23

p

28

Coda

32

36

Allegro Moderato ♩ = 104

10b

Andante sostenuto ♩ = 60

11a

The musical score consists of ten staves of music, each beginning with a measure number on the left. The key signature is two sharps (F# and C#). The tempo is *Andante sostenuto* with a metronome marking of 60. The score includes several dynamic markings: *p* (piano) at measures 1, 5, and 31; *sf* (sforzando) at measures 9, 27, and 39. There are also crescendo and decrescendo hairpins throughout the piece. Rehearsal marks A and B are indicated by triangles above the staves. The music features a variety of note values, including quarter, eighth, and sixteenth notes, often beamed together, and rests. The overall texture is melodic and expressive.

Andante sostenuto ♩ = 60

11b

p

5

sf

9

sf

13

sf

17

sf

21

sf

24

sf

27

sf

31

p

35

sf

39

sf

12a *Moderato* ♩ = 88

p

6 *p*

11

16 *B*

21 *A*

26 *B*

31 *A*

37 *A*

43

Moderato ♩ = 88

12b

The musical score for exercise 12b is written in a single system on a treble clef staff. It begins with a key signature of two flats (B-flat and E-flat) and a common time signature (C). The tempo is marked "Moderato" with a quarter note equal to 88 beats per minute. The piece starts with a piano (*p*) dynamic. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, often beamed together. Slurs are used to group phrases, and accents are placed over specific notes. The score is divided into measures, with measure numbers 6, 11, 16, 21, 26, 31, 37, and 43 indicated at the beginning of their respective lines. The piece concludes with a double bar line at the end of the final line.

Andante ♩ = 60

13a

p

5

9 *B*

13

17

20 *A*

24

28 *Coda*

p *sf*

31 *p* *sf*

Detailed description: This is a musical score for a single melodic line, likely for a piano. The piece is in 3/4 time and marked 'Andante' with a tempo of 60 beats per minute. The key signature has two flats (B-flat and E-flat). The score is divided into measures 1 through 31. Measure 1 starts with a piano (*p*) dynamic and a triangle marker labeled 'A'. Measures 5, 9, 13, 17, 20, 24, and 28 are marked with measure numbers. Measure 9 has a triangle marker labeled 'B'. Measure 20 has a triangle marker labeled 'A'. Measure 28 has a triangle marker labeled 'Coda'. Dynamics include piano (*p*) and fortissimo (*sf*). There are various articulations such as slurs, ties, and accents throughout the piece.

Andante ♩ = 60

13b

p

5

9

13

17

20

24

28

p *sf*

31

p *sf* *p*

Moderato $\bullet = 88$

14a

Musical staff 1: Treble clef, key signature of three flats, common time. Starts with a triangle 'A' above the staff. The first measure contains a half note G3, followed by a series of eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Dynamics: *p*.

Musical staff 2: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Dynamics: *sf*.

Musical staff 3: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. A triangle 'B' is above the staff. Trills are indicated above the notes G4 and F4. Dynamics: *p*.

Musical staff 4: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Trills are indicated above the notes G4 and F4. Dynamics: *p*.

Musical staff 5: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. A triangle 'A' is above the staff. Trills are indicated above the notes G4 and F4. Dynamics: *p*.

Musical staff 6: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Trills are indicated above the notes G4 and F4. Dynamics: *sf*.

Musical staff 7: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Trills are indicated above the notes G4 and F4. Dynamics: *sf*.

Musical staff 8: Treble clef, key signature of three flats, common time. Starts with a measure rest, followed by a half note G3, then eighth notes: A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. Trills are indicated above the notes G4 and F4. Dynamics: *sf*.

Moderato ♩ = 88

14b

p

5

sf

9

2

3 3

13

3 3

17

p

21

sf

25

sf

29

p

2

p

Allegretto

$\text{♩} = 80$

15a

p

5

p

10

14

18

22

27

31

36

Allegretto

♩ = 80

15b

The musical score for '15b' is written in G major (one sharp) and 2/4 time. It begins with a piano (*p*) dynamic. The piece consists of nine staves of music, with measure numbers 5, 10, 14, 18, 22, 27, 31, and 36 indicated at the start of their respective staves. The notation includes eighth and sixteenth notes, often beamed together, and is heavily decorated with slurs and various articulation marks such as accents (>) and hairpins (< and >). The key signature remains G major throughout the piece.

Cantabile ♩ = 84

16a

p *sf*

5

9 *sf*

13

17 *sf*

20

23

26 *sf*

30

Cantabile ♩ = 84

16b

p *sf*

5

9

sf

13

17

sf

20

23

26

sf

30

p *f*

Allegretto ♩ = 100

17a

p

5

9

13

17

22

26

30

34

rit.

a tempo

Allegretto ♩ = 100

17b

p

5

p

9

p

13

p

17

p

22

p

26

p

30

a tempo

p

34

p

rit.

18a *Andante* $\bullet = 80$

p

5

9

13

18

f

22

<sf> *p*

26

p

31

35

Andante ♩ = 80

18b

Andante

♩ = 72

19a

The musical score for piece 19a is written in treble clef with a key signature of three sharps (F#, C#, G#) and a common time signature (C). The tempo is marked "Andante" with a quarter note equal to 72 beats per minute. The score consists of eight staves of music, numbered 1 through 32. The piece begins with a dynamic marking of *p* (piano) and a first ending bracket labeled "A" above the first measure. The second staff starts at measure 4 and features a dynamic marking of *sf* (sforzando) at the end. The third staff starts at measure 8 and has a dynamic marking of *p* and a second ending bracket labeled "B" above the first measure. The fourth staff starts at measure 12 and includes several notes marked with an asterisk (*). The fifth staff starts at measure 16 and has a dynamic marking of *p* and a second ending bracket labeled "B" above the first measure. The sixth staff starts at measure 20 and includes notes marked with an asterisk (*). The seventh staff starts at measure 24 and features a first ending bracket labeled "A" above the first measure. The eighth staff starts at measure 28 and includes notes marked with an asterisk (*). The final staff starts at measure 32 and concludes with three triplet markings (3) over the last three measures.

Andante ♩ = 72

19b

p

4

sf

8

p

12

p

16

p

20

p

24

p

28

p

32

p

Moderato ♩ = 92

20a

p

5

10

15

20

25

p

30

35

sf *p*

40

p

45

sf *p*

50

Moderato ♩ = 92

20b

A musical score for piano, consisting of ten staves of music. The tempo is marked 'Moderato' with a quarter note equal to 92 beats per minute. The score is in 2/4 time and features a variety of dynamic markings and articulations. The first staff (measures 1-4) begins with a piano (*p*) dynamic and includes accents. The second staff (measures 5-9) features a fortissimo (*sf*) dynamic. The third staff (measures 10-14) returns to piano (*p*) dynamics with accents. The fourth staff (measures 15-19) includes a fortissimo (*sf*) dynamic. The fifth staff (measures 20-24) is marked piano (*p*). The sixth staff (measures 25-29) also features piano (*p*) dynamics. The seventh staff (measures 30-34) includes a fortissimo (*sf*) dynamic. The eighth staff (measures 35-39) is marked piano (*p*). The ninth staff (measures 40-44) includes a fortissimo (*sf*) dynamic. The tenth staff (measures 45-49) is marked piano (*p*). The score is filled with complex rhythmic patterns, including sixteenth and thirty-second notes, and various articulations such as accents, slurs, and hairpins.

Andantino ♩ = 96

21a

6

p

A

6

B

11

16

p

21

26

B

31

p

36

sf

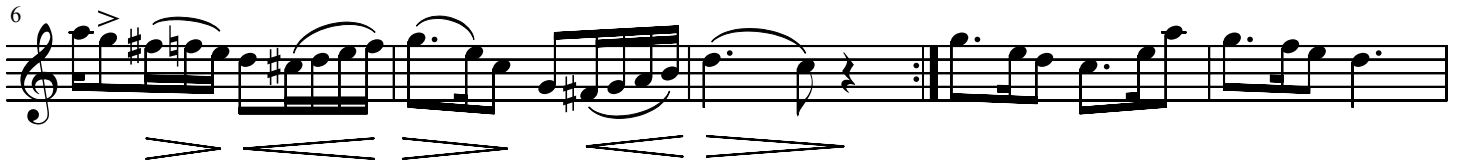
sf


40

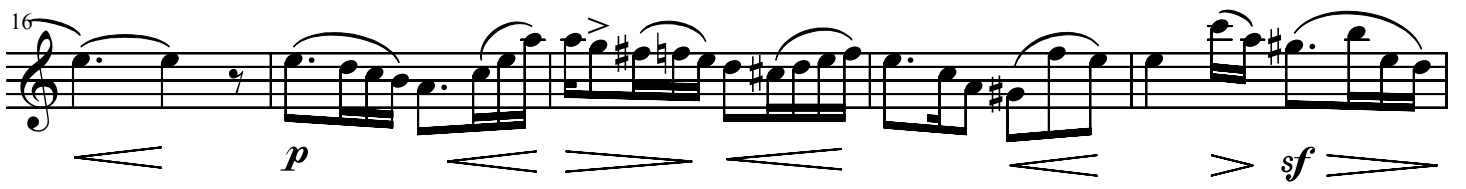
p

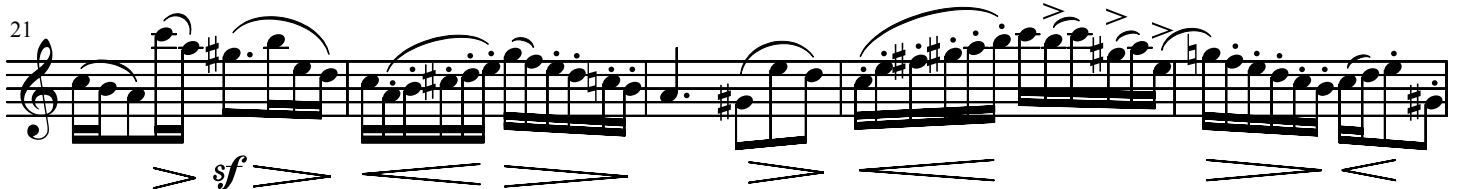
Andantino ♩ = 96

21b 

6 

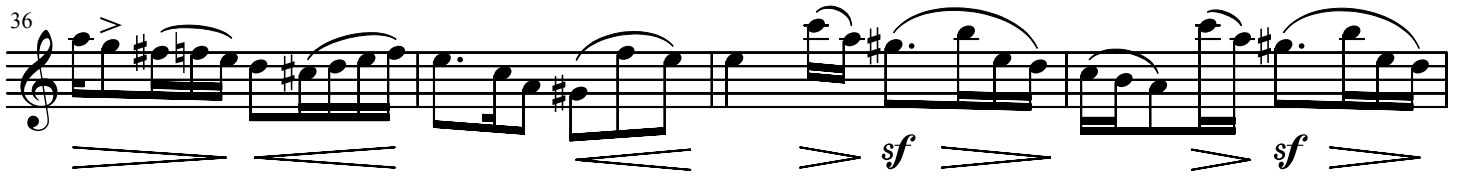
11 

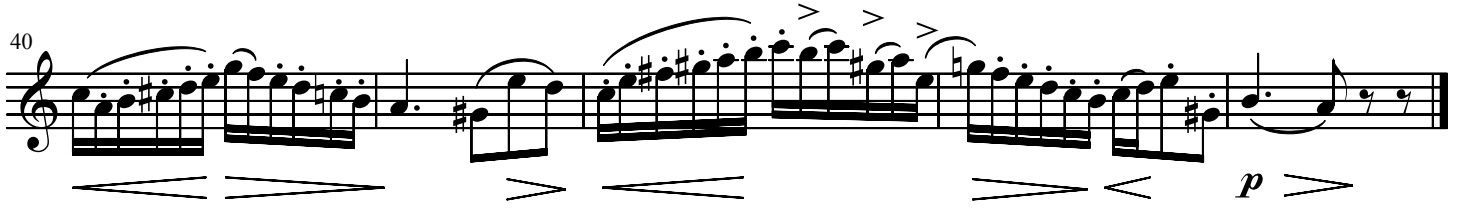
16 

21 

26 

31 

36 

40 

22a *Andantino* ♩ = 104

A

p

4

8

B

12

16

20

Coda

a tempo

rit.

24

sf

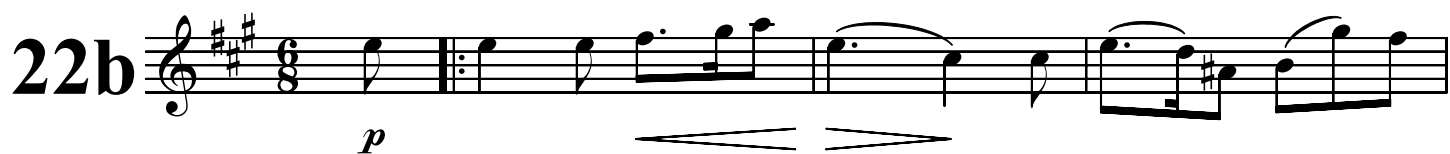
p

27

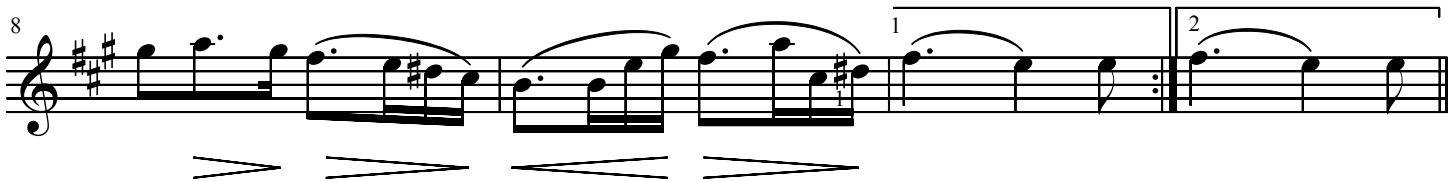
31

sf

Andantino ♩ = 104

22b 

4 


8 

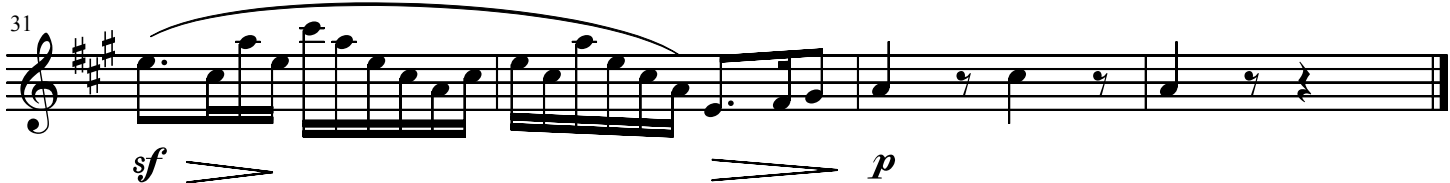
12 

16 

20 

24 

27 

31 

23a *Allegro* ♩ = 82

A

p

B

6

12

sf *f*

18

23

28

mf *cresc.*

A

33

sf *p*

40

45

f

Allegro ♩ = 82

23b

p

6

1 2

12

sf *f* *p*

18

23

28

mf cresc. -----

33

sf *p*

40

45

f

Detailed description: This musical score, labeled '23b', is written for a single melodic line in 2/4 time. The tempo is marked 'Allegro' with a quarter note equal to 82 beats per minute. The key signature has two flats (B-flat and E-flat). The score consists of nine staves of music. The first staff begins with a piano (*p*) dynamic and features a series of eighth-note patterns with slurs and ties. The second staff includes first and second endings. The third staff shows a dynamic shift to *sf* (sforzando), followed by *f* (forte) and *p* (piano), with a trill (*tr*) on the final note. The fourth and fifth staves continue with complex rhythmic patterns. The sixth staff starts with a mezzo-forte (*mf*) dynamic and a crescendo leading to a dashed line. The seventh staff features a trill (*tr*) and a dynamic shift to *sf* (sforzando) followed by *p* (piano). The eighth and ninth staves conclude the piece with various rhythmic figures and a final *f* (forte) dynamic.

Adagio $\text{♩} = 60$ A

24a *p*

6 B

11 *sf*

15

19 A *mf* *f*

24 *p* Coda

27

30

33

Adagio $\bullet = 60$

24b

p

6

sf

15

mf *f*

p

27

30

33

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