

Giovanni Gabrieli

Canzona XII

a due chori

arranged for modern wind ensemble:

2 or 3 flutes, oboe, english horn,

2 clarinets, 2 bassoons,

2 trumpets and 2 horns

by Ernic Kamerich

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Giovanni Gabrieli (http://en.wikipedia.org/wiki/Giovanni_Gabrieli) has written several Canzona's, some of them for 4 instrumental voices, some for 2 or 3 groups of 4. The name Canzona may suggest singing, but these are purely instrumental pieces. The present Canzona is for 2 groups of 4 voices. Intent was that the 2 groups would play in different locations, in particular on two balconies in San Marco Cathedral in Venice.

A plausible instrumentation for this Canzona would be:

- Chorus 1: shawm (loud predecessor of the oboe), alto shawm , tenor shawm and bass shawm or bass curtal (renaissance bassoon).
- Chorus 2: cornetto (= zinc), alto trombone, tenor trombone and bass trombone.

This arrangement asks for: 2 or 3 flutes, 1 oboe, 1 cor anglais, 2 clarinets, 2 bassoons, 2 trumpets and 2 horns.

I put the piece one tone higher. With some minor adjustments and fills I processed it as follows:

- Chorus 1: oboe, cor anglais, clarinet, bassoon, often with the first three parts doubled one octave higher by flute 1, flute 2, clarinet. This can be compared to the combination of a 4-foot (octave) organ registry and a 8-foot (normal height) registry. In fact, such canzonas were played on organ as well, possibly on two opposite organs (epistle and gospel organ). An optional third flute part is added, nice for the (short) 4-foot fragment.
- Chorus 2: two trumpets, two horns, with a reinforcement of the bass by a bassoon, sometimes just one octave lower (as a 16-foot register).

Care must be given to the balance: if both choirs play and choir 2 plays at full power, everything that chorus 1 plays is almost lost. A good balance between the two choirs requires moderation of the trumpets and trombones.

In the 16th century, it was stated often that an instrumentalist should imitate singing, even so much that the text of a song could be understood almost, especially by the differences in articulation. Anyhow, the variation in articulation is an important element in the interpretation. In many cases, playing sharp and soft tonguing alternately works fine. Passages with dotted quarts may best be played sharply, while upbeats and passages with long notes often ask for a softer articulation. The bar lines are often misleading, especially in the 4/2 bars you should ignore the bar lines and feel the rhythm of the melody itself.

The contrast between playing choir 1 or choir 2 or both together is an important effect. But just as important are the lines in each voice, sometimes in a polyphonic structure, sometimes homophone. Each voice has its own sentences that should be interpreted clearly. The end of a sentence often involves a decrescendo, also to give space to other voices then emerging.

A solemn slow performance does not suit the piece, the melodies must have their flow. The 4/2 sizes may even feel as 2/1. The 3/2 parts can be played with one beat per measure and with a rather dancing character.

The piece is very dangerous for the tuning, especially in open chords without thirds, with only octaves, fifths and fourths. Where there are thirds, please, play these as pure thirds, as was usual in music of this time, so the major thirds should be relatively small, significantly smaller than in equal temperament. And in the same way, the minor thirds should be larger than in equal temperament.

Sharps and flats were not always denoted, sometimes there are difficult choices to be made. In bar 31, I made an arguable choice. I've put asterisks at the appropriate notes in the score.

Ernic Kamerich

The music is written in notation program PriMus (<http://www.primus-musicsoft.com/>).

Thanks to Ulrich Alpers for making available the original score.

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Canzona XII

Giovanni Gabrieli

$\text{♩} = 88-86$

flute1

flute 2

flute 3

oboe

Engl.Horn

clar1

clar2

bassoon1

trumpet1

trumpet2

horn1

horn 2

bassoon 2

5

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

9

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

13

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

17

fl1
fl2
fl3
ob
eh
cl1
cl2
bs1
tr1
tr2
h1
h2
bs2

20

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

24

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

27

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

31

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

34

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

37

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

$\text{♩} = 132-172$

41

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

$\text{♩} = 88-96$

48

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

53

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

56 $\text{♩} = 134-172$

fl1
fl2
fl3
ob
eh
cl1
cl2
bs1
tr1
tr2
h1
h2
bs2

61

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

67

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

$\text{♩} = 88-96$

73

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

77

fl1

fl2

fl3

ob

eh

cl1

cl2

bs1

tr1

tr2

h1

h2

bs2

Canzona XII

Giovanni Gabrieli

Canto Alto

Tenore Sesto

Settimo Quinto

Ottavo Basso

The first system of the musical score consists of five staves. The top staff is for the Canto Alto voice, with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It begins with an 8' dynamic marking. The second staff is for the Tenore Sesto voice, with a bass clef and an 8' dynamic marking. The third and fourth staves are for the Settimo Quinto and Ottavo Basso voices, both with treble and bass clefs respectively, and no dynamics. The fifth staff is for the lute, with a bass clef and a key signature of one sharp. The system contains four measures of music.

5

The second system of the musical score consists of four staves. The top two staves are for the lute, with a treble and bass clef respectively, and a key signature of one sharp. The bottom two staves are for the Settimo Quinto and Ottavo Basso voices, both with treble and bass clefs respectively, and no dynamics. The system contains four measures of music, starting with a measure number of 5.

8

The third system of the musical score consists of four staves. The top two staves are for the lute, with a treble and bass clef respectively, and a key signature of one sharp. The bottom two staves are for the Settimo Quinto and Ottavo Basso voices, both with treble and bass clefs respectively, and no dynamics. The system contains four measures of music, starting with a measure number of 8.

12

Musical score for measures 12-15. The system consists of four staves: two for the upper part (treble and bass clefs) and two for the lower part (treble and bass clefs). The key signature is one sharp (F#). Measures 12 and 13 show rests in the upper staves and active music in the lower staves. Measures 14 and 15 show active music in all four staves.

16

Musical score for measures 16-18. The system consists of four staves. Measures 16 and 17 have rests in the upper two staves, with the label "8'+4'" above the first staff. Measures 18 and 19 show active music in all four staves.

19

Musical score for measures 19-21. The system consists of four staves. Measures 19 and 20 show active music in all four staves. Measure 21 has rests in the upper two staves, with the label "8'" above the first staff.

22

Musical score for measures 22-24. The score is in G major (one sharp) and 3/4 time. It features four staves: two for the first instrument (treble and bass clefs) and two for the second instrument (treble and bass clefs). Measure 22 shows the first instrument playing a melodic line with a sharp sign above the first note, while the second instrument plays a bass line. Measure 23 continues the melodic and bass lines. Measure 24 shows the first instrument playing a melodic line with a sharp sign above the first note, and the second instrument playing a bass line.

25

Musical score for measures 25-27. The score is in G major (one sharp) and 3/4 time. It features four staves: two for the first instrument (treble and bass clefs) and two for the second instrument (treble and bass clefs). Measure 25 shows the first instrument playing a melodic line with a sharp sign above the first note, and the second instrument playing a bass line. Measure 26 continues the melodic and bass lines. Measure 27 shows the first instrument playing a melodic line with a sharp sign above the first note, and the second instrument playing a bass line. Above the first staff in measure 27, there is a marking $8'+4'$. Above the second staff in measure 27, there is a marking $8'+4'$. Above the third staff in measure 27, there is a marking $8'+4'$.

28

Musical score for measures 28-32. The score is written for three systems of staves. The first system consists of a treble and bass staff. The second system also consists of a treble and bass staff. The third system consists of a treble and bass staff. The key signature is one sharp (F#). The music features complex rhythmic patterns and textures, including sixteenth and thirty-second notes. There are several dynamic markings, including $8'$, $8'+4'$, and $8'$. There are also asterisks (*) marking specific notes in the second system.

33

Musical score for measures 33-34. The score is written for three systems of staves. The first system consists of a treble and bass staff. The second system also consists of a treble and bass staff. The third system consists of a treble and bass staff. The key signature is one sharp (F#). The music features complex rhythmic patterns and textures, including sixteenth and thirty-second notes. There are several dynamic markings, including $8'+4'$ and $8'$.

35

Musical score for measures 35-38. The score is written for three systems of staves. The first system consists of a treble and bass staff. The second system also consists of a treble and bass staff. The third system consists of a treble and bass staff. The key signature is one sharp (F#). The music features complex rhythmic patterns and textures, including sixteenth and thirty-second notes. There are several dynamic markings, including $4'$, $8'+4'$, and $8'+4'$.

39

8'+4'

8'+4'

8'

This system contains measures 39 through 43. It features a grand staff with four staves. The top two staves (treble and bass clefs) contain the primary melodic and harmonic lines. The bottom two staves (treble and bass clefs) contain a secondary texture, likely for a second instrument or voice. Measure 39 begins with a treble clef staff playing a melodic line and a bass clef staff playing a supporting line. Measures 40-42 show a continuation of this texture with some rests in the lower staves. Measure 43 is marked with a repeat sign and includes the annotation '8'+4'' above the treble staff and '8'+4'' above the bass staff, indicating an octave transposition. The key signature is one sharp (F#).

44

This system contains measures 44 through 49. It features a grand staff with four staves. The top two staves (treble and bass clefs) contain the primary melodic and harmonic lines. The bottom two staves (treble and bass clefs) contain a secondary texture, likely for a second instrument or voice. Measure 44 begins with a treble clef staff playing a melodic line and a bass clef staff playing a supporting line. Measures 45-49 show a continuation of this texture with some rests in the lower staves. The key signature is one sharp (F#).

50

This system contains measures 50 through 54. It features a grand staff with four staves. The top two staves (treble and bass clefs) contain the primary melodic and harmonic lines. The bottom two staves (treble and bass clefs) contain a secondary texture, likely for a second instrument or voice. Measure 50 begins with a treble clef staff playing a melodic line and a bass clef staff playing a supporting line. Measures 51-54 show a continuation of this texture with some rests in the lower staves. The key signature is one sharp (F#).

54

Musical score for measures 54-57. The score is in G major (one sharp) and 3/4 time. It features four staves: two for the first system and two for the second system. The first system (measures 54-55) shows a treble staff with a whole rest and a bass staff with a whole rest. The second system (measures 56-57) shows a treble staff with a melodic line and a bass staff with a supporting line. The music consists of chords and moving lines in a homophonic style.

58

Musical score for measures 58-62. The score is in G major (one sharp) and 3/4 time. It features four staves: two for the first system and two for the second system. The first system (measures 58-59) shows a treble staff with a melodic line and a bass staff with a supporting line. The second system (measures 60-62) shows a treble staff with a melodic line and a bass staff with a supporting line. The music consists of chords and moving lines in a homophonic style.

63

Musical score for measures 63-67. The score is in G major (one sharp) and 3/4 time. It features four staves: two for the first system and two for the second system. The first system (measures 63-64) shows a treble staff with a melodic line and a bass staff with a supporting line. The second system (measures 65-67) shows a treble staff with a melodic line and a bass staff with a supporting line. The music consists of chords and moving lines in a homophonic style.

68

Musical score for measures 68-72. The score is written for two systems of two staves each (treble and bass clef). The key signature is one sharp (F#). The music consists of rhythmic patterns and chords. Measure 68 starts with a treble staff containing a dotted half note and a bass staff with a quarter note. The piece concludes with a double bar line at the end of measure 72.

73

Musical score for measures 73-76. The score is written for two systems of two staves each (treble and bass clef). The key signature is one sharp (F#). The music features a change in meter to 2/4 at measure 74. The piece concludes with a double bar line at the end of measure 76.

77

Musical score for measures 77-80. The score is written for two systems of two staves each (treble and bass clef). The key signature is one sharp (F#). The music includes a change in meter to 3/4 at measure 78. The piece concludes with a double bar line at the end of measure 80.

Canzona XII

flute 1

Giovanni Gabrieli

12

18

21

5

30

2

36

40

47

4

56

61

69

76

Canzona XII

flute 2

Giovanni Gabrieli

12

17

21

30

36

40

46

55

60

65

71

76

Canzona XII

flute 3 ad libitum

Giovanni Gabrieli

15

20

5

30

35

41

49

4

58

66

74

Canzona XII

oboe

Giovanni Gabrieli

6

14

19

23

26

30

34

44

50

59

67

75

3

5

4

Canzona XII

English horn

Giovanni Gabrieli

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 2/4 time signature. The staff contains the first five measures of the piece.

Musical staff 2: Treble clef, key signature of two sharps. The staff contains measures 6 through 13. A measure rest is present in measure 10. A triplet of eighth notes is marked with a '3' above it in measure 13.

Musical staff 3: Treble clef, key signature of two sharps. The staff contains measures 14 through 18. A measure rest is present in measure 15.

Musical staff 4: Treble clef, key signature of two sharps. The staff contains measures 19 through 22. A measure rest is present in measure 19.

Musical staff 5: Treble clef, key signature of two sharps. The staff contains measures 23 through 26. A measure rest is present in measure 24.

Musical staff 6: Treble clef, key signature of two sharps. The staff contains measures 27 through 31. A measure rest is present in measure 28.

Musical staff 7: Treble clef, key signature of two sharps. The staff contains measures 32 through 40. A measure rest is present in measure 33. A five-measure rest is marked with a '5' above it in measure 40.

Musical staff 8: Treble clef, key signature of two sharps. The staff contains measures 41 through 47. A measure rest is present in measure 42.

Musical staff 9: Treble clef, key signature of two sharps. The staff contains measures 48 through 56. Measure 48 is marked with a '4' above it. There are measure rests in measures 50 and 51.

Musical staff 10: Treble clef, key signature of two sharps. The staff contains measures 57 through 62. A measure rest is present in measure 58.

Musical staff 11: Treble clef, key signature of two sharps. The staff contains measures 63 through 68. A measure rest is present in measure 64.

Musical staff 12: Treble clef, key signature of two sharps. The staff contains measures 69 through 74. A measure rest is present in measure 70.

Musical staff 13: Treble clef, key signature of two sharps. The staff contains measures 75 through 80. A measure rest is present in measure 76.

Canzona XII

clarinet 1 in A

Giovanni Gabrieli

3

8

6

18

21

5

31

1

35

3

42

48

4

57

62

68

74

Canzona XII

clarinet 2 in A

2

7

14

19

23

27

32

35

45

51

59

64

70

76

3

5

4

Canzona XII

bassoon 1

Giovanni Gabrieli

2

7

15

20

24

28

33

37

46

56

62

69

76

Canzona XII

bassoon 2

Giovanni Gabrieli

5 3

13

17

20 2

25

29

33 5 3

44

50

54

57 2

64 2

71

76

Canzona XII

trumpet 1 in C

Giovanni Gabrieli

5

11

14

18

21

26

30

34

46

52

55

61

69

76

Canzona XII

trumpet 2 in C

Giovanni Gabrieli

5

11

15

19

24

28

33

45

51

55

61

70

76

2

3

5

3

2

3

Canzona XII

horn 1 in F

Giovanni Gabrieli

5

11

14

18

22

28

33

44

50

55

61

70

76

Canzona XII

horn 2 in F

Giovanni Gabrieli

5

10

14

18

24

28

32

36

48

53

57

64

71

76

Canzona XII

clarinet 1 in Bes

Giovanni Gabrieli

3

8

6

18

21

5

31

1

35

3

42

48

4

57

62

68

74

Canzona XII

clarinet 2 in Bes

2

7

14

19

23

27

32

35

45

51

59

64

70

76

3

5

4