

# Capriccio

## I

Poco sostenuto (♩ = 92)

Jürgen Pfister, 1990

Tr.1  
Tr.2  
Tr.3  
Tr.4  
Tr.5  
Hn.1  
Hn.2  
Po.1  
Po.2  
Po.3  
Po.4  
Tuba

*Solo*  
*f* *f* *f* *f* *cresc.*

Detailed description: This system contains the first five measures of the score. The woodwinds (Horn 1 and 2) have a solo part starting in measure 1. Horn 1 plays a melodic line with dynamics *f* and *f*, and a triplet in measure 5. Horn 2 plays a rhythmic accompaniment. The brass instruments (Trumpets 1-5, Horns 3-4, and Tuba) are silent in this system.

9 (A)  
Tr.1  
Tr.2  
Hn.1  
Hn.2  
Po.1  
Po.2  
Po.3  
Po.4  
Tuba

*f marcato* *f marcato* *f marcato* *f marcato* *ff* *f* *f* *f* *f*

Detailed description: This system contains measures 9 through 14. Measure 9 is marked with a circled '9' and '(A)'. The woodwinds and brass instruments all play. Horn 1 has a melodic line with dynamics *f marcato* and *f*. Horn 2 has a rhythmic accompaniment with dynamics *f* and *f marcato*. The trumpets and horns 3-4 play chords with dynamics *f marcato* and *f*. The tuba plays a rhythmic accompaniment with dynamics *f* and *ff*. There are triplets in measures 10 and 14.

17

$\text{♩} = \text{♩}$ . accelerando

Tr.1  
Tr.2  
Tr.3  
Tr.4  
Tr.5  
Hn.1  
Hn.2  
Po.1  
Po.2  
Po.3  
Po.4  
Tuba

con sord.  
*f*  
*f*  
*f*  
*f*  
*f*  
*f*  
*mf* cresc.  
*mp* cresc.  
*mf* cresc.  
*mp* cresc.  
*p* cresc.  
*p* cresc.  
*p*

Detailed description: This is a page of a musical score for measures 17-20. The score is written for five trumpets (Tr.1-5), two horns (Hn.1-2), four trombones (Po.1-4), and a tuba. The key signature is three flats (B-flat, E-flat, A-flat), and the time signature is 6/8. The tempo marking is 'accelerando'. Measure 17 shows the trumpets and horns playing melodic lines, while the trombones and tuba play rhythmic accompaniment. Measure 18 continues the melodic development. Measure 19 features a change in dynamics and articulation. Measure 20 concludes the section with a final melodic flourish and a dynamic marking of *p*.

**B** Allegro (♩. = 126)

Musical score for Tr.1-5, Hn.1-2, Po.1-4, and Tuba. The score is in 4/4 time with a key signature of three flats (B-flat major/C minor). The tempo is Allegro (♩. = 126). The score is divided into measures by vertical bar lines. Dynamics include *mf cresc.*, *f*, *fp*, and *f marc.*. Tr.1-4 and Tuba have melodic lines, while Tr.5, Hn.1-2, and Po.1-4 provide harmonic support. Tr.5 has a *f marc.* section starting in the fourth measure. Hn.1-2 and Po.1-4 have rhythmic patterns. Tr.1-4 and Tuba have *f* dynamics in the second measure. Tr.1-4 and Tuba have *f* dynamics in the fifth measure. Tr.1-4 and Tuba have *f* dynamics in the sixth measure. Tr.1-4 and Tuba have *f* dynamics in the seventh measure. Tr.1-4 and Tuba have *f* dynamics in the eighth measure. Tr.1-4 and Tuba have *f* dynamics in the ninth measure. Tr.1-4 and Tuba have *f* dynamics in the tenth measure. Tr.1-4 and Tuba have *f* dynamics in the eleventh measure. Tr.1-4 and Tuba have *f* dynamics in the twelfth measure. Tr.1-4 and Tuba have *f* dynamics in the thirteenth measure. Tr.1-4 and Tuba have *f* dynamics in the fourteenth measure. Tr.1-4 and Tuba have *f* dynamics in the fifteenth measure. Tr.1-4 and Tuba have *f* dynamics in the sixteenth measure. Tr.1-4 and Tuba have *f* dynamics in the seventeenth measure. Tr.1-4 and Tuba have *f* dynamics in the eighteenth measure. Tr.1-4 and Tuba have *f* dynamics in the nineteenth measure. Tr.1-4 and Tuba have *f* dynamics in the twentieth measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-first measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-second measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-third measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the twenty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the thirtieth measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-first measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-second measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-third measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the thirty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the fortieth measure. Tr.1-4 and Tuba have *f* dynamics in the forty-first measure. Tr.1-4 and Tuba have *f* dynamics in the forty-second measure. Tr.1-4 and Tuba have *f* dynamics in the forty-third measure. Tr.1-4 and Tuba have *f* dynamics in the forty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the forty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the forty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the forty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the forty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the forty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the fiftieth measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-first measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-second measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-third measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the fifty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the sixtieth measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-first measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-second measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-third measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the sixty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the seventieth measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-first measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-second measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-third measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the seventy-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the eightieth measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-first measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-second measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-third measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the eighty-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the ninetieth measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-first measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-second measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-third measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-fourth measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-fifth measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-sixth measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-seventh measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-eighth measure. Tr.1-4 and Tuba have *f* dynamics in the ninety-ninth measure. Tr.1-4 and Tuba have *f* dynamics in the hundredth measure.

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Musical score for measures 30-36. The score includes parts for Tr.1-5, Hn.1-2, Po.1-4, and Tuba. Dynamics include *fp*, *f*, *mf*, and *marcato*.

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Musical score for measures 37-42. The score includes parts for Tr.2, Tr.4, Tr.5, Hn.1-2, Po.1-4, and Tuba. Dynamics include *dim.*, *mp marcato*, *p*, and *poco a poco cresc.*

Tr.1 *f*

Tr.2 *mf* *f*

Tr.3 *mf* *f*

Tr.4 *mf* *f*

Tr.5 *f* senza sord

Hn.1 *mp* *sempre poco cresc.*

Hn.2 *mp* *sempre poco cresc.*

Po.1 *mf* *f*

Po.2 *mf* *f*

Po.3 *mf* *f*

Po.4 *mf* *cresc.*

Tuba *mf* *cresc.*

Musical score for measures 52-57, featuring five Trumpets (Tr.1-5), two Horns (Hn.1-2), four Trombones (Po.1-4), and a Tuba. The score is in 3/4 time with a key signature of three flats (B-flat, E-flat, A-flat). The dynamics range from *più f* to *mf dim*.

**Tr.1:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Tr.2:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Tr.3:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Tr.4:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Tr.5:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Hn.1:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Hn.2:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Po.1:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Po.2:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Po.3:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Po.4:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).  
**Tuba:** *più f* (measures 52-53), *ff* (measures 54-55), *mf dim* (measures 56-57).

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**ritenuto**

Tr.2 *mp dim.*

Tr.3 *p*

Tr.4 *mp dim.* *p*

Tr.5 *mp marcato*

Hn.1 *mp dim.*

Hn.2 *mp dim.* *pp*

Po.1 *mp dim.* *pp*

Po.2 *mp dim.* *pp*

Po.3 *mp dim.* *pp*

Po.4 *mf marcato* *mp dim.* *pp*

Tuba *mp dim.* *pp*

68

**D** **Meno mosso** (♩. = 100)

Tr.4 *p*

Tr.5 *p*

Hn.1 *mp*

Po.1 *p* *mp cantabile*

Po.2 *mp* *mp cantabile*

Po.3 *p*

Po.4 *p* *p*

Tuba *p*

77

con sord.  
mp

Tr.1

con sord.  
mp

Tr.2

con sord.  
mp

Tr.3

Hn.1

*mf* marcato, cantabile

Po.1

Po.2

Tuba

E

87

Tr.1

Tr.2

Tr.3

Tr.4

Hn.1

Po.1

Po.4

Tuba

mp

mp

mp