

The Divisors of Seventy Two

For Two Bass Recorders (with F# keys) and Treble or Soprano

In 'Journey to the Heart of Music' Chapter 13, an example of computational number processing is provided both in the form of computer code and tonal sound. The music below is an attempt to illustrate that the 'dry' chord progressions of this rather theoretical example could be incorporated in to a piece of normal common practice tonal music: thereby exemplifying the contention, that all tonal music is, fundamentally, arithmetic.

The musical score is written for three parts: Treble/Soprano, Bass Recorder I, and Bass Recorder II. The key signature is one sharp (F#) and the time signature is 3/4. The piece is divided into two sections: 'poco accel.' (measures 1-6) and 'Andantino' (measures 7-13). The notation includes various note values, rests, and dynamic markings. The score is presented in three systems, each with three staves.

19

System 19-24: Treble clef, bass clef, and a lower bass clef. The key signature has one sharp (F#). The system contains six measures. The upper staff features a melodic line with eighth and quarter notes. The middle staff provides harmonic support with quarter and half notes. The lower staff has a more active bass line with eighth notes and some slurs.

25

System 25-30: Treble clef, bass clef, and a lower bass clef. The key signature has one sharp (F#). The system contains six measures. The upper staff continues the melodic line. The middle staff has a steady accompaniment. The lower staff features a walking bass line with eighth notes and some slurs.

31

System 31-36: Treble clef, bass clef, and a lower bass clef. The key signature has one sharp (F#). The system contains six measures. The upper staff has a more complex melodic line with some accidentals. The middle staff continues the accompaniment. The lower staff has a rhythmic bass line with eighth notes and slurs.

37

System 37-42: Treble clef, bass clef, and a lower bass clef. The key signature has one sharp (F#). The system contains six measures. The upper staff has a melodic line with some slurs. The middle staff continues the accompaniment. The lower staff has a rhythmic bass line with eighth notes and slurs.

43

49 **molto rit.** **accel.**

The Cmaj-9th chord in the key of C major expresses the relationship of C-h1 to D-h72.

55 **poco meno Tempo primo**

Loop: 1.1-C 1.2-Cmaj 1.3-Gmaj 1.4-Cmaj 1.5-Emaj

61

1.6-Gmaj 1.7-Bbmaj7th

67 **allargando** **molto allargando**

1.8-Cmaj7th 1.9-Dmaj9th, (E-h81 > D-h72) Therefore C-h64 is greatest square less than D-h72

73 **accel.** **Tempo primo**

79

84

89 rit. poco meno

95 (9)

101

107

113

Musical notation for measures 113-118. The system consists of three staves: Treble, Bass, and Bass. The key signature is one sharp (F#). The melody in the Treble staff features eighth and quarter notes with slurs and accents. The Bass staff provides a harmonic accompaniment with quarter and eighth notes.

119

Musical notation for measures 119-123. The system consists of three staves: Treble, Bass, and Bass. The key signature is one sharp (F#). The melody in the Treble staff continues with eighth and quarter notes, including slurs and accents. The Bass staff accompaniment remains consistent with the previous system.

124

Musical notation for measures 124-130. The system consists of three staves: Treble, Bass, and Bass. The key signature is one sharp (F#). The melody in the Treble staff includes a key signature change to one flat (Bb) starting at measure 125. The Bass staff accompaniment follows the key change and includes a long slur across measures 126-127.

Loop: 2.1-C7th 2.2-Bb7th 2.3-Gmaj

131

Musical notation for measures 131-136. The system consists of three staves: Treble, Bass, and Bass. The key signature is one flat (Bb). The melody in the Treble staff includes a key signature change to one sharp (F#) starting at measure 132. The Bass staff accompaniment features a long slur across measures 132-136. A fermata is placed over the final note of the Treble staff in measure 136.

2.4-Emaj 2.5-Cmaj 2.6-Gmaj

138 **meno**

2.7-Cmaj 2.8-Cmaj Thus the divisors of seventy-two are:
8×9, 6×12, 4×18, 3×24, 2×36 & 1×72.

144

149 **rit.**

154 **rall.** **molto allargando**