

Perotin

Viderunt Omnes

This is the famous "Viderunt Omnes" of Perotin.

I have given each part its proper name; Tenor, Duplum, Triplum, and Quadruplum, at the start of the score.

If you don't know what this music is all about, I suggest you consult the Perotin article on Wikipedia.

Here's the capsule version: After hundreds of years of singing the same old thing in church, that is, "Gregorian" plainchant where a group of male voices all sang exactly the same thing with no instrumental accompaniment (such as 'Dies Irae'), church composers, maddened with boredom, finally convinced their superiors to allow them to experiment a little, such as by having different voices sing different things at the same time. Harmony and counterpoint were thus born.

In the late 12th century in Paris, one idea that arose was to take a known chant and stretch it out so that each syllable was sustained for a long time, like a bagpipe drone or a 'pedal tone' on an organ; on top of these long sustained notes, a few other voices would sing composed parts, using nothing more than the vowel of the drone syllable. For example, if the 'Tenor' -- the voice holding the extended syllables of the original chant -- sang and held the syllable 'Om' from the word 'Omnes', the ensemble would all be singing the vowel 'O' until that syllable ended and the next began. ('Tenor' in fact is derived from a Latin verb meaning 'to hold'.)

Perotin was not the first man to compose music in this style, called 'Organum' -- the earliest known polyphony -- but he is certainly the most well known in our time. Music-history students have almost always been introduced to Perotin, but the vast majority of other people who know the name these days probably owe that to the recordings and performances of England's great Hilliard Ensemble. I encourage you to seek out their CD, 'Perotin.'

The Tenor part (the lowest one, with the long pedal notes) is not really notated as it should be for this style of music; you will see many repeated and tied notes. You will notice, if you have never seen this type of music before, that many of the Tenor notes are thus EXTREMELY long. Two or three instruments or singers are meant to do this part, I suppose, in order to maintain the note during breaths. An organ would do the trick as well.

♩=116

Quadruplum

Triplum

Duplum

Tenor

T.

T.

T.

T.

1

T.

T.

T.

T.

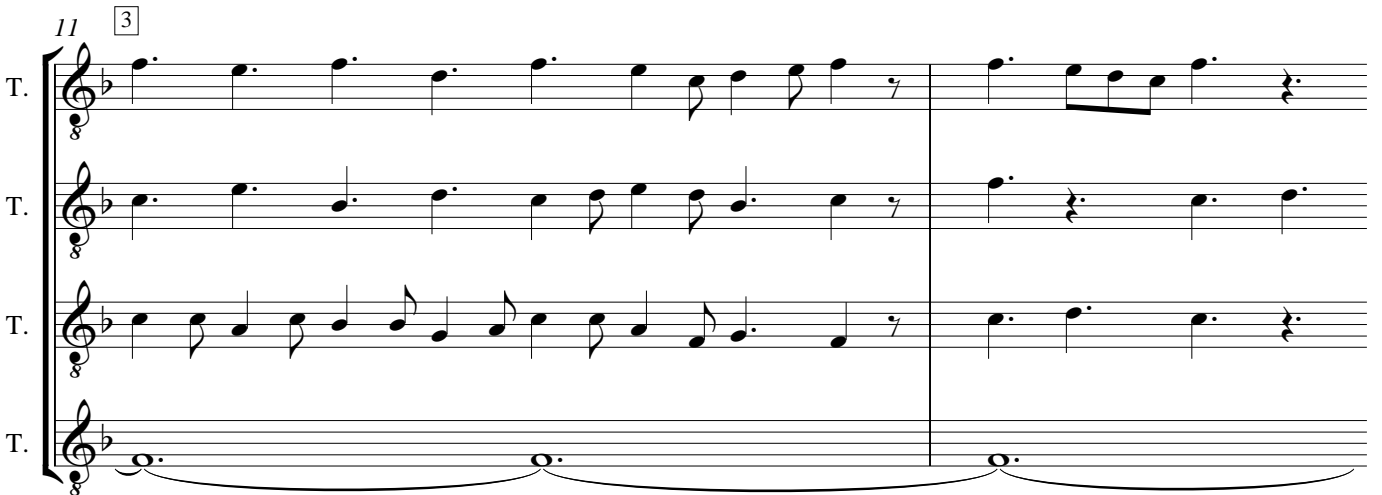
System 1: Four staves of music. The top three staves are treble clefs with a 'T.' label on the left. The bottom staff is a bass clef with a 'T.' label on the left. The music consists of two measures. The first measure has a vertical bar line. The bottom staff has a long horizontal brace under the notes.

System 2: Four staves of music. The top three staves are treble clefs with a 'T.' label on the left. The bottom staff is a bass clef with a 'T.' label on the left. A measure number '7' is written above the first staff. The music consists of two measures. The first measure has a vertical bar line. The bottom staff has a long horizontal brace under the notes.

System 3: Four staves of music. The top three staves are treble clefs with a 'T.' label on the left. The bottom staff is a bass clef with a 'T.' label on the left. A measure number '2' in a box is written above the first staff. The music consists of two measures. The first measure has a vertical bar line. The bottom staff has a long horizontal brace under the notes.



Musical score system 1, featuring four vocal staves (T. Soprano, T. Alto, T. Tenor, T. Bass) and a basso continuo line. The system is divided into two measures by a vertical bar line. The lyrics "DE -" are written below the vocal staves, with a dashed vertical line indicating the start of the syllable. The basso continuo line features a long note with a slur underneath, spanning across the bar line.



Musical score system 2, starting at measure 11. It features four vocal staves and a basso continuo line. A box containing the number "3" is positioned above the first measure. The system is divided into two measures by a vertical bar line. The basso continuo line features a long note with a slur underneath, spanning across the bar line.



Musical score system 3, featuring four vocal staves and a basso continuo line. The system is divided into two measures by a vertical bar line. The basso continuo line features a long note with a slur underneath, spanning across the bar line.

Four tenor staves (T.) in 8/8 time. The first staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The second staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The third staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The fourth staff has a dotted quarter note, a quarter rest, and a dotted quarter note. A large brace spans the bottom of all four staves.

Four tenor staves (T.) in 8/8 time. The first staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The second staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The third staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The fourth staff has a dotted quarter note, a quarter rest, and a dotted quarter note. A large brace spans the bottom of all four staves. The word "RUNT" is written below each staff. A box with the number "4" is above the first staff.

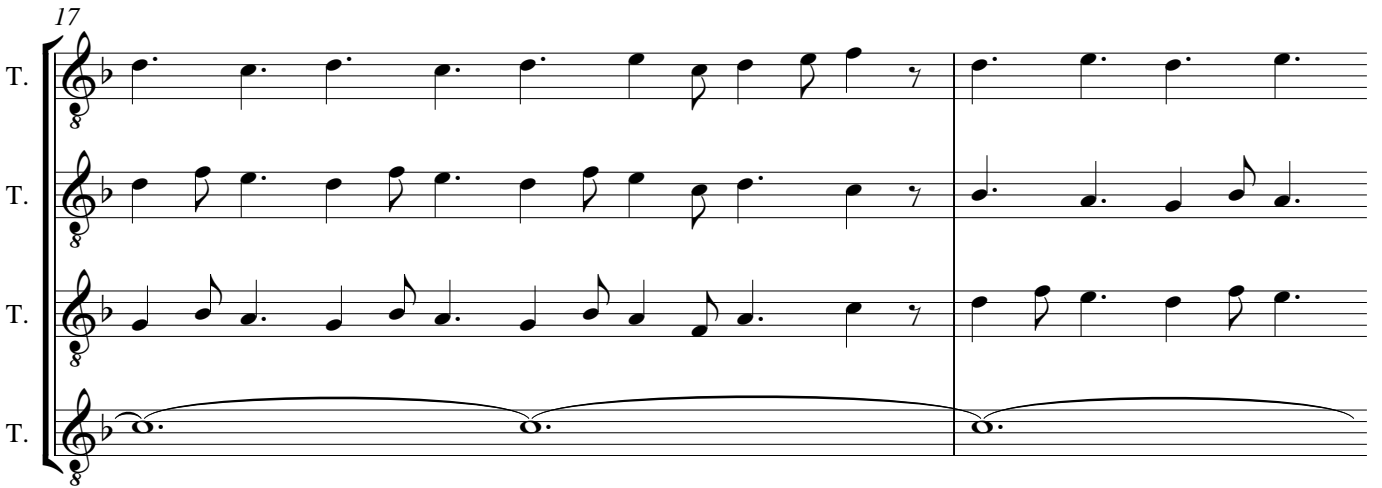
Four tenor staves (T.) in 8/8 time. The first staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The second staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The third staff has a dotted quarter note, a quarter rest, and a dotted quarter note. The fourth staff has a dotted quarter note, a quarter rest, and a dotted quarter note. A large brace spans the bottom of all four staves.

5



System 1: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo part (T.). The music is in 8/8 time and features a variety of note values including quarter, eighth, and sixteenth notes, as well as rests. A box containing the number '5' is positioned above the first measure of the top staff.

17



System 2: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo part (T.). The music continues with similar rhythmic patterns and melodic lines as the first system.



System 3: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo part (T.). The music concludes with sustained notes in the basso continuo part.

20

6

This system contains measures 20 and 21. It features four staves, each labeled 'T.' on the left. The first three staves are in treble clef with a key signature of one flat (B-flat). The fourth staff is in bass clef. A box containing the number '6' is positioned above the first staff in measure 21. The music consists of eighth and quarter notes with various rests and ties.

This system contains measures 22 and 23. It features four staves, each labeled 'T.' on the left. The first three staves are in treble clef with a key signature of one flat (B-flat). The fourth staff is in bass clef. The music continues with eighth and quarter notes, including some beamed eighth notes and rests.

23

This system contains measures 24 and 25. It features four staves, each labeled 'T.' on the left. The first three staves are in treble clef with a key signature of one flat (B-flat). The fourth staff is in bass clef. The music continues with eighth and quarter notes, including some beamed eighth notes and rests.

7

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) for measure 7. The score is in 8/8 time and features a vocal line with lyrics "OM -" and a bass line with a long melisma.

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) for the second half of measure 7. The vocal line continues with lyrics "OM -" and the bass line continues with a long melisma.

8

27

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) for measure 27. The score is in 8/8 time and features a vocal line with lyrics "OM -" and a bass line with a long melisma.

System 1: Four staves of music. The top three staves are in treble clef with a key signature of one flat (B-flat). The bottom staff is in bass clef. The music consists of two measures. The top staff has a melodic line with eighth and quarter notes. The second staff has a similar melodic line. The third staff has a rhythmic accompaniment with eighth notes. The bottom staff features a long, sustained note with a slur, likely a bass line.

System 2: Four staves of music. The top staff begins with a measure number '30'. A circled number '9' is positioned above the second measure of the top staff. The notation is consistent with the first system, showing melodic lines in the upper staves and a sustained bass line in the bottom staff.

System 3: Four staves of music, continuing the piece with the same notation and structure as the previous systems.

33 10

This system contains four staves of music. The first three staves are treble clefs with a 'T.' label to the left. The first staff begins with a treble clef and an '8' below it. The music consists of eighth and sixteenth notes with various rests. The fourth staff is a bass clef with a 'T.' label to the left, featuring a long, sweeping slur over several half notes.

This system contains four staves of music. The first three staves are treble clefs with a 'T.' label to the left. The music continues with eighth and sixteenth notes and rests. The fourth staff is a bass clef with a 'T.' label to the left, featuring a long, sweeping slur over several half notes.

11

This system contains four staves of music. The first three staves are treble clefs with a 'T.' label to the left. The music continues with eighth and sixteenth notes and rests. The fourth staff is a bass clef with a 'T.' label to the left, featuring a long, sweeping slur over several half notes.

T.
T.
T.
T.

35 12

T. NES.
T. NES.
T. NES.
T. NES.

37 13 ♩=146

T.
FI - NES TER - RE SA LU - TA - RE - DE -

T.
- - I - NO - STRI: JU - BI - LA - TE - DE -

T.
O OM - NIS TER - RA.

41 [14] ♩.=116

T. NO -

T. NO -

T. NO -

T. NO -

T.

T.

T.

T.

[15]

T.

T.

T.

T.



System 1: Four staves of music. The top three staves are labeled 'T.' and contain melodic lines with eighth and quarter notes. The bottom staff is labeled 'T.' and contains a bass line with whole notes. A brace spans the bottom staff across the two measures.



System 2: Four staves of music. The top three staves are labeled 'T.' and contain melodic lines. The bottom staff is labeled 'T.' and contains a bass line with whole notes. A brace spans the bottom staff across the two measures. The measure number '44' is written above the first staff.



System 3: Four staves of music. The top three staves are labeled 'T.' and contain melodic lines. The bottom staff is labeled 'T.' and contains a bass line with whole notes. A brace spans the bottom staff across the two measures. The measure number '46' is written above the first staff, and a box containing the number '16' is positioned above the second staff.

48 17

T. T. T. T.

TUM TUM TUM TUM

T. T. T. T.

50 18

T. T. T. T.

FE - FE - FE -

System 1: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo line. The music is in 8/8 time and features a mix of quarter, eighth, and sixteenth notes with rests.

System 2: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo line. The music continues with similar rhythmic patterns and melodic lines.

53

System 3: Four staves of music. The top three staves are vocal parts (T.) and the bottom staff is a basso continuo line. The system begins with a measure number '53' above the first staff. The musical notation continues with vocal lines and a basso continuo line.

19

55

This system contains measures 55 and 56. It features four staves, each labeled 'T.' on the left. The top three staves are in treble clef with a key signature of one flat and a common time signature. The bottom staff is in bass clef. The music consists of eighth and quarter notes with various rests and ties. A large slur is present under the bottom staff, spanning across both measures.

57

This system contains measures 57 and 58. It features four staves, each labeled 'T.' on the left. The top three staves are in treble clef with a key signature of one flat and a common time signature. The bottom staff is in bass clef. The music consists of eighth and quarter notes with various rests and ties. A large slur is present under the bottom staff, spanning across both measures.

20

58

This system contains measures 58 and 59. It features four staves, each labeled 'T.' on the left. The top three staves are in treble clef with a key signature of one flat and a common time signature. The bottom staff is in bass clef. The music consists of eighth and quarter notes with various rests and ties. A large slur is present under the bottom staff, spanning across both measures. The word 'CIT' is written below the second, third, and fourth staves in the first measure of this system.

Four vocal staves (Tenors) in a system. The top three staves contain active vocal lines with various note values and rests. The bottom staff shows a sustained bass line with a long slur over four measures.

Four vocal staves (Tenors) in a system. The top three staves contain active vocal lines. The bottom staff shows a sustained bass line with a long slur over four measures.

61

21

Four vocal staves (Tenors) in a system, starting at measure 61. The top three staves show active vocal lines. The bottom staff shows a sustained bass line. The lyrics "DO -" are written below the vocal lines.

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) in 8/8 time. The first system contains two measures of music.

64

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) in 8/8 time. The second system contains two measures of music.

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) in 8/8 time. The third system contains two measures of music with lyrics "MI - NUS".

22

T. SA -
T. SA -
T. SA -
T. SA -

23

T. LU - TA -
T. LU - TA -
T. LU - TA -
T. LU - TA -

24

Musical score for measures 24-25, featuring four vocal staves (T. Soprano, T. Alto, T. Tenor, T. Bass) and a basso continuo line. The music is in a minor key and 8/8 time. Measures 24 and 25 show a vocal entry with a melodic line in the soprano and alto parts, supported by the tenor and bass parts. The basso continuo line provides a harmonic foundation with a long note in measure 24 and a more active line in measure 25.

25

Musical score for measures 72-75, featuring four vocal staves (T. Soprano, T. Alto, T. Tenor, T. Bass) and a basso continuo line. The music is in a minor key and 8/8 time. Measures 72 and 73 show a vocal entry with a melodic line in the soprano and alto parts, supported by the tenor and bass parts. The basso continuo line provides a harmonic foundation with a long note in measure 72 and a more active line in measure 73. The lyrics "RE" and "SU -" are written below the vocal staves in measures 74 and 75.

Musical score for measures 76-79, featuring four vocal staves (T. Soprano, T. Alto, T. Tenor, T. Bass) and a basso continuo line. The music is in a minor key and 8/8 time. Measures 76 and 77 show a vocal entry with a melodic line in the soprano and alto parts, supported by the tenor and bass parts. The basso continuo line provides a harmonic foundation with a long note in measure 76 and a more active line in measure 77.

26

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) with lyrics 'UM: AN -'. The score is divided into three measures. The first measure shows the vocal lines with lyrics 'UM:'. The second measure shows the vocal lines with lyrics 'AN -'. The third measure shows the vocal lines with lyrics 'AN -'. The bass line is a simple accompaniment.

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) with lyrics 'UM: AN -'. The score is divided into three measures. The first measure shows the vocal lines with lyrics 'UM:'. The second measure shows the vocal lines with lyrics 'AN -'. The third measure shows the vocal lines with lyrics 'AN -'. The bass line is a simple accompaniment.

Musical score for four voices (T. Soprano, T. Alto, T. Tenor, T. Bass) with lyrics 'UM: AN -'. The score is divided into three measures. The first measure shows the vocal lines with lyrics 'UM:'. The second measure shows the vocal lines with lyrics 'AN -'. The third measure shows the vocal lines with lyrics 'AN -'. The bass line is a simple accompaniment.

78 27

T. TE CON -

T. TE CON -

T. TE CON -

T. TE CON -

T. SPE - CTUM

T. SPE - CTUM

T. SPE - CTUM

T. SPE - CTUM

28

82

GEN - TI - UM

GEN - TI - UM

GEN - TI - UM

GEN - TI - UM

Detailed description: This block contains the musical notation for measures 82 and 83. It features four vocal staves, each labeled 'T.' for Tenor. The music is in a 2/4 time signature with a key signature of one flat (B-flat). The lyrics 'GEN - TI - UM' are written below the notes on each staff. The melody is consistent across all staves, with some variations in phrasing and dynamics. The first three staves have a more active melody, while the fourth staff has a simpler, more sustained line.

83

Detailed description: This block contains the musical notation for measures 83 and 84. It features four vocal staves, each labeled 'T.' for Tenor. The music continues from the previous block. The first three staves have a more active melody, while the fourth staff has a simpler, more sustained line. The lyrics are not explicitly written in this block, but the melody is consistent with the previous block.

29

RE -

RE -

RE -

RE -

Detailed description: This block contains the musical notation for measures 84 and 85. It features four vocal staves, each labeled 'T.' for Tenor. The music is in a 2/4 time signature with a key signature of one flat (B-flat). The lyrics 'RE -' are written below the notes on each staff. The melody is consistent across all staves, with some variations in phrasing and dynamics. The first three staves have a more active melody, while the fourth staff has a simpler, more sustained line.

T. VE- LA - -

T. VE- LA - -

T. VE- LA - -

T. VE- LA - -

Detailed description: This block contains the first system of a musical score for four voices. Each voice part is on a separate staff, all in treble clef with a key signature of one flat (B-flat). The lyrics 'VE- LA - -' are written below the first two notes of each staff. The music consists of two measures. The first measure has a whole note for 'VE-' and a half note for 'LA -'. The second measure continues the melody with eighth and quarter notes.

T. VIT.

T. VIT.

T. VIT.

T. VIT.

Detailed description: This block contains the second system of the musical score. The lyrics 'VIT.' are written at the end of each staff. The music continues from the previous system. The Soprano part has a melodic line with a final note that has a fermata. The Bass part has a long note with a fermata. The system concludes with a double bar line.

86 ♩=140

T. JU- STI - TI- AM SU - - - - - AM

Detailed description: This block contains a single staff of music for the Soprano voice. It starts with the number '86' and a tempo marking '♩=140'. The lyrics 'JU- STI - TI- AM SU - - - - - AM' are written below the staff. The music is a continuous melodic line with eighth and quarter notes, ending with a fermata and a double bar line.