

# Notation / Transcription:

Phil Matthew - Balance

(Kurzfassung)

bpm = 130 / 00:05:47:000h

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Bells (Lead)

This musical score is for the 'Bells (Lead)' section, spanning measures 9 to 13. It is written in 4/4 time and features five staves:

- Sequi/Arpeg:** The top staff, which remains mostly empty with a few rests.
- Sequi:** The second staff, also mostly empty with rests.
- Strings:** The third staff, mostly empty with rests.
- Bass:** The fourth staff, mostly empty with rests.
- Bells (Lead):** The fifth staff, which contains a rhythmic pattern of eighth notes with stems pointing up and down, starting at measure 9 and continuing through measure 13.

Measure numbers 9, 10, 11, 12, and 13 are indicated at the beginning of their respective measures. The notation for the Bells (Lead) part consists of a series of eighth notes, alternating between stems pointing up and down, creating a rhythmic accompaniment.

Bells (Lead)

17

Sequ/Arpeg

Leadsequ

Strings

Bass

Bells (Lead)

21

Sequ/Arpeg

Leadsequ

Strings

Bass

Detailed description: This musical score is for a piece titled 'Bells (Lead)'. It consists of two systems of staves. The first system starts at measure 17 and the second system starts at measure 21. Each system contains six staves. From top to bottom, the staves are: Sequ/Arpeg, Leadsequ, Strings, Bass, Bells (Lead), and Sequ/Arpeg. The Sequ/Arpeg, Leadsequ, and Strings staves in both systems contain whole rests. The Bass staves in both systems contain a melodic line with quarter notes and eighth notes, including a key signature change to one flat in the second system. The Bells (Lead) staves in both systems contain a rhythmic pattern of eighth notes, with the first system starting at measure 21. The Sequ/Arpeg staves in both systems contain a rhythmic pattern of eighth notes.

Bells (Lead)

25

Sequi/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

20

Sequi/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

Detailed description: The image shows two systems of musical notation for a piece titled 'Bells (Lead)'. Each system consists of six staves. The top staff of each system is a treble clef staff with a whole rest in every measure. The second staff is also a treble clef staff with a whole rest. The third staff is a treble clef staff with a whole rest. The fourth staff is a bass clef staff containing a melodic line with a whole note in each measure. The fifth staff is a bass clef staff with a rhythmic pattern of eighth notes, with a '7' above each note. The sixth staff is a bass clef staff with a rhythmic pattern of eighth notes, with a '7' above each note. The first system is labeled '25' at the top left, and the second system is labeled '20' at the top left. The labels 'Sequi/Arpeg', 'Leadbequ', 'Strings', 'Bass', and 'Bells (Lead)' are placed to the left of their respective staves.

Bells (Lead)

33

Sequ/Arpeg

Leadbequ

Stings

Bass

Bells (Lead)

37

Sequ/Arpeg

Leadbequ

Stings

Bass

Bells (Lead)

The image displays a musical score for a section titled "Bells (Lead)". It is organized into two systems, each containing five staves. The first system begins at measure 33, and the second system begins at measure 37. The staves are labeled as follows: Sequ/Arpeg, Leadbequ, Stings, Bass, and Bells (Lead). The Sequ/Arpeg, Leadbequ, and Stings staves in both systems contain whole rests. The Bass staff in both systems features a melodic line with a descending eighth-note pattern. The Bells (Lead) staff in both systems contains a complex, rhythmic pattern of repeated notes, likely representing a bell sequence. The notation includes treble clefs, a key signature of one flat, and a 4/4 time signature.

Bells (Lead)

41

Sequencer

Leadsequ

Stings

Bass

Detailed description: This block contains a musical score for measures 41 through 44. It features five staves. The top staff, labeled 'Sequencer', contains a melodic line of eighth notes. The second staff, labeled 'Leadsequ', contains a rhythmic accompaniment of eighth notes. The third staff, labeled 'Stings', is empty. The fourth staff, labeled 'Bass', contains a melodic line of eighth notes. The fifth staff is empty. The music is in 4/4 time and consists of four measures.

Bells (Lead)

45

Sequencer

Leadsequ

Stings

Bass

Detailed description: This block contains a musical score for measures 45 through 48. It features five staves. The top staff, labeled 'Sequencer', contains a melodic line of eighth notes. The second staff, labeled 'Leadsequ', contains a rhythmic accompaniment of eighth notes. The third staff, labeled 'Stings', is empty. The fourth staff, labeled 'Bass', contains a melodic line of eighth notes. The fifth staff is empty. The music is in 4/4 time and consists of four measures.

Bells (Lead)

40

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

Detailed description: This system contains measures 40 through 43. The top staff (Sequ/Arpeg) and second staff (Leadbequ) are mostly empty, with a few notes in measure 40. The third staff (Strings) features a complex melodic line with many slurs and ties. The fourth staff (Bass) has a similar complex melodic line. The fifth staff (Bells (Lead)) shows a rhythmic pattern of eighth notes with stems pointing up and down, alternating between two notes.

53

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

Detailed description: This system contains measures 53 through 56. The top two staves (Sequ/Arpeg and Leadbequ) are empty. The third staff (Strings) continues with a complex melodic line. The fourth staff (Bass) continues with a complex melodic line. The fifth staff (Bells (Lead)) continues with the same rhythmic eighth-note pattern as in the previous system.

Bells (Lead)

57

Sequencer

Leadbequ

Strings

Bass

Bells (Lead)

01

Sequencer

Leadbequ

Strings

Bass



Bells (Lead)

05

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

This system contains measures 05 through 08. The notation includes a grand staff with five staves: Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). Measures 05 and 06 are mostly rests. Measures 07 and 08 feature active parts for Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). The Bells (Lead) part consists of a rhythmic pattern of eighth notes.

09

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

This system contains measures 09 through 12. The notation includes a grand staff with five staves: Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). Measures 09 and 10 feature active parts for Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). Measures 11 and 12 feature active parts for Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). The Bells (Lead) part continues with a rhythmic pattern of eighth notes.

Bells (Lead)

73

Sequ/Amp

Leadsequ

Strings

Bass

Bells (Lead)

This system contains measures 73 through 76. It features five staves: Sequ/Amp, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Amp and Bells (Lead) parts consist of a steady eighth-note pattern. The Leadsequ part has a more complex, syncopated eighth-note melody. The Strings part provides harmonic support with sustained chords and moving lines. The Bass part plays a simple eighth-note accompaniment.

77

Sequ/Amp

Leadsequ

Strings

Bass

Bells (Lead)

This system contains measures 77 through 80. It features five staves: Sequ/Amp, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Amp and Bells (Lead) parts continue with their eighth-note patterns. The Leadsequ part maintains its syncopated eighth-note melody. The Strings part continues with sustained chords and moving lines. The Bass part continues with its eighth-note accompaniment.

Bells (Lead)

81

Sequ/A/233

Leadsequ

Stings

Bass

Bells (Lead)

Detailed description: This block contains the musical score for measures 81 through 84. It features five staves. The top staff, labeled 'Sequ/A/233', contains a melodic line of eighth notes. The second staff, 'Leadsequ', has a melodic line in the first two measures followed by rests. The third staff, 'Stings', shows a string ensemble with sustained notes and some movement. The fourth staff, 'Bass', contains a rhythmic pattern of eighth notes. The fifth staff, 'Bells (Lead)', has a rhythmic pattern of eighth notes.

85

Sequ/A/233

Leadsequ

Stings

Bass

Bells (Lead)

Detailed description: This block contains the musical score for measures 85 through 88. It features five staves. The top staff, labeled 'Sequ/A/233', continues the melodic line of eighth notes. The second staff, 'Leadsequ', has rests. The third staff, 'Stings', continues with sustained notes and movement. The fourth staff, 'Bass', continues with eighth notes. The fifth staff, 'Bells (Lead)', continues with eighth notes.

Bells (Lead)

89

Sequ/A/2nd

Leadsequ

Strings

Bass

Bells (Lead)

89-92

Detailed description: This system of music covers measures 89 to 92. It features five staves. The top staff, labeled 'Sequ/A/2nd', contains a melodic line of eighth notes. The second staff, 'Leadsequ', is mostly empty. The third staff, 'Strings', shows a complex arrangement of notes with many slurs. The fourth staff, 'Bass', contains a rhythmic pattern of eighth notes. The bottom staff, 'Bells (Lead)', features a melodic line of eighth notes. The time signature is 7/8.

93

Sequ/A/2nd

Leadsequ

Strings

Bass

Bells (Lead)

93-96

Detailed description: This system of music covers measures 93 to 96. It features five staves. The top staff, labeled 'Sequ/A/2nd', contains a melodic line of eighth notes. The second staff, 'Leadsequ', contains a melodic line of eighth notes. The third staff, 'Strings', shows a complex arrangement of notes with many slurs. The fourth staff, 'Bass', contains a rhythmic pattern of eighth notes. The bottom staff, 'Bells (Lead)', features a melodic line of eighth notes. The time signature is 7/8.

Bells (Lead)

97

Sequ/Arpeg

Leadbeju

Strings

Bass

Bells (Lead)

101

Sequ/Arpeg

Leadbeju

Strings

Bass

Bells (Lead)

105

Sequ/Arpegg

Leadsequ

Strings

Bass

Bells (Lead)

100

This block contains the musical score for measures 105 through 108. It features five staves: Sequ/Arpegg, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Arpegg staff has a melodic line of eighth notes. The Leadsequ staff is empty. The Strings staff has a sustained chord with a moving bass line. The Bass staff has a rhythmic pattern of eighth notes. The Bells (Lead) staff has a melodic line of eighth notes. The measure numbers 105, 106, 107, and 108 are indicated at the beginning of each measure.

Sequ/Arpegg

Leadsequ

Strings

Bass

Bells (Lead)

100

This block contains the musical score for measures 109 through 112. It features five staves: Sequ/Arpegg, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Arpegg staff has a melodic line of eighth notes. The Leadsequ staff is empty. The Strings staff has a sustained chord with a moving bass line. The Bass staff has a rhythmic pattern of eighth notes. The Bells (Lead) staff has a melodic line of eighth notes. The measure numbers 109, 110, 111, and 112 are indicated at the beginning of each measure.

Bells (Lead)

113

Sequencer

Leadbequ

Strings

Bass

Bells (Lead)

117

Sequencer

Leadbequ

Strings

Bass

Bells (Lead)

Detailed description: This musical score page contains two systems of music. The first system, starting at measure 113, features five staves. The top staff is labeled 'Sequencer' and contains a melodic line of eighth notes. The second staff is labeled 'Leadbequ' and contains a whole rest. The third staff is labeled 'Strings' and contains a whole rest. The fourth staff is labeled 'Bass' and contains a melodic line with eighth notes and rests. The fifth staff is labeled 'Bells (Lead)' and contains a dense, rhythmic pattern of repeated notes. The second system, starting at measure 117, features the same five staves. The 'Sequencer' staff continues with a similar melodic line. The 'Leadbequ' staff contains a whole rest. The 'Strings' staff contains a whole rest. The 'Bass' staff continues with a similar melodic line. The 'Bells (Lead)' staff continues with the same dense, rhythmic pattern of repeated notes.

Bells (Lead)

121

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

125

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

Detailed description: This musical score is for a section titled 'Bells (Lead)'. It consists of two systems of staves. The first system starts at measure 121 and the second at measure 125. Each system contains five staves: Sequ/Arpeg, Leadbequ, Strings, Bass, and Bells (Lead). The Sequ/Arpeg part consists of quarter notes in the first two measures of each system, followed by rests. The Leadbequ part has rests in the first two measures, then a melodic line of eighth notes in the last two measures. The Strings part features a sustained chord of two notes in the first two measures, followed by rests. The Bass part has a sustained chord of two notes in the first two measures, followed by rests. The Bells (Lead) part plays a complex, rhythmic pattern of eighth notes throughout the entire section.



Bells (Lead)

129

Sequ/Arpeg

Leadbequ

Strings

Bass

Bells (Lead)

133

Sequ/Arpeg

Leadbequ

Strings

Bass

Detailed description: This is a musical score for a section titled "Bells (Lead)". It consists of two systems of staves. The first system starts at measure 129 and includes staves for Sequ/Arpeg, Leadbequ, Strings, and Bass. The second system starts at measure 133 and includes staves for Sequ/Arpeg, Leadbequ, Strings, and Bass. The Bells (Lead) part is a rhythmic pattern of eighth notes. The Sequ/Arpeg part consists of arpeggiated chords. The Leadbequ part features a melodic line with eighth notes and rests. The Strings part has a melodic line with some sustained notes. The Bass part provides a low-frequency accompaniment.

Bells (Lead)

137

Sequ/Arpeg

Leadsequ

Strings

Bass

Bells (Lead)

141

Sequ/Arpeg

Leadsequ

Strings

Bass

Detailed description: This is a musical score for a section titled "Bells (Lead)". It consists of two systems of staves, each containing five staves. The first system covers measures 137 to 140, and the second system covers measures 141 to 144. The instruments are: Sequencer/Arpeggiator (Sequ/Arpeg), Lead Sequencer (Leadsequ), Strings, Bass, and Bells (Lead). The Bells (Lead) part is characterized by a rhythmic pattern of eighth notes. The Sequencer/Arpeggiator and Lead Sequencer parts feature complex rhythmic patterns, including sixteenth and thirty-second notes. The Strings part provides a harmonic accompaniment with sustained notes and some melodic movement. The Bass part plays a steady eighth-note pattern. The score is written in a standard musical notation style with a treble clef and a 4/4 time signature.

Bells (Lead)

145

Sequ/Arpeg

Leadsequ

Strings

Bass

Bells (Lead)

This system contains measures 145 through 148. It features five staves: Sequ/Arpeg, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Arpeg staff has a melodic line with eighth notes. The Leadsequ staff has a similar melodic line. The Strings staff has a sustained chord with some movement. The Bass staff has a rhythmic pattern of eighth notes. The Bells (Lead) staff has a rhythmic pattern of eighth notes.

149

Sequ/Arpeg

Leadsequ

Strings

Bass

Bells (Lead)

This system contains measures 149 through 152. It features five staves: Sequ/Arpeg, Leadsequ, Strings, Bass, and Bells (Lead). The Sequ/Arpeg staff has a melodic line with eighth notes. The Leadsequ staff has a similar melodic line. The Strings staff has a sustained chord with some movement. The Bass staff has a rhythmic pattern of eighth notes. The Bells (Lead) staff has a rhythmic pattern of eighth notes.

Bells (Lead)

153

Musical score for measures 153-156. The score is arranged in a system of six staves. From top to bottom, the staves are labeled: Sequ/Arpeg, Leadbeju, Strings, Bass, and Bells (Lead). The Bells (Lead) staff at the bottom features a rhythmic pattern of eighth notes. The other staves contain complex melodic and harmonic lines for the respective instruments.

157

Musical score for measures 157-160. The score is arranged in a system of six staves, identical in layout to the previous system. From top to bottom, the staves are labeled: Sequ/Arpeg, Leadbeju, Strings, Bass, and Bells (Lead). The Bells (Lead) staff at the bottom continues the rhythmic pattern of eighth notes. The other staves contain complex melodic and harmonic lines for the respective instruments.

Bells (Lead)

161

Seqw/Arpeg

Leadseqw

Stings

Bass

Bells (Lead)

165

Detailed description: This block contains the musical score for measures 161 through 164. It features five staves: 'Seqw/Arpeg' (top), 'Leadseqw', 'Stings', 'Bass', and 'Bells (Lead)' (bottom). The 'Seqw/Arpeg' staff contains whole rests. The 'Leadseqw' staff has a melodic line with eighth and sixteenth notes. The 'Stings' staff shows sustained chords with slurs. The 'Bass' staff has a rhythmic pattern of eighth notes. The 'Bells (Lead)' staff has a rhythmic pattern of eighth notes. Measure numbers 161, 162, 163, and 164 are indicated at the top of each measure.

Detailed description: This block contains the musical score for measures 165 through 168. It features five staves: 'Seqw/Arpeg', 'Leadseqw', 'Stings', 'Bass', and 'Bells (Lead)'. The 'Seqw/Arpeg' staff contains whole rests. The 'Leadseqw' staff has a melodic line with eighth and sixteenth notes. The 'Stings' staff shows sustained chords with slurs. The 'Bass' staff has a rhythmic pattern of eighth notes. The 'Bells (Lead)' staff has a rhythmic pattern of eighth notes. Measure numbers 165, 166, 167, and 168 are indicated at the top of each measure.

Bells (Lead)

169

Sequ/Arpeg

Leadseq

Strings

Bass

Bells (Lead)

173

Sequ/Arpeg

Leadseq

Strings

Bass

Bells (Lead)

177

Sequ/Arpeg

Leadsequ

S trigs

Bass

Bells (Lead)

181

Sequ/Arpeg

Leadsequ

S trigs

Bass

Bells (Lead)

Detailed description: This musical score is for a section titled 'Bells (Lead)'. It consists of two systems of staves. The first system starts at measure 177 and the second system starts at measure 181. Each system contains five staves: Sequ/Arpeg, Leadsequ, S trigs, Bass, and Bells (Lead). The Sequ/Arpeg, Leadsequ, and S trigs staves are mostly empty, with some rests. The Bass staff features a melodic line with eighth notes and rests. The Bells (Lead) staff has a complex rhythmic pattern of eighth notes, with some notes beamed together. The notation includes treble clefs, a key signature of one flat (B-flat), and a 4/4 time signature.

Bells (Lead)

185

The musical score consists of seven staves. The top three staves (Bells, Sequ/Arpeg, and Leadsequ) contain only rests. The fourth staff (Strings) contains a melodic line with a fermata over the first measure. The fifth staff (Bass) contains a bass line with a fermata over the first measure. The bottom staff (Drums) contains a rhythmic pattern of eighth notes with stems pointing down, alternating with rests.

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