

# **Fractured Paradise**

**for keyboard sampler and soundfile**

**by Kyle Gann  
1995**

The idea behind *Fractured Paradise* (Tuning Study No. 3) was very simple. I wanted to see what would happen if you took a typical country & western idiom and tuned it perfectly. I stole a bass line from a country song (never mind which one - its own author wouldn't recognize it), and used enough pitches so that every chord would be exactly in tune. The result was a non-chromatic scale with 16 pitches to the octave, even though there are only eight scale steps represented. The scale (given in Ben Johnston's notation) is as follows:

Pitch:	Ratio:	Cents:
B	1/1	0
B+	81/80	22
C#+	9/8	204
D7	7/6	267
D7+	189/160	288
D	6/5	316
E	4/3	498
E+	27/20	520
F7+	7/5	583
F#+	3/2	702
F#++	243/160	723
G7+	63/40	786
G	8/5	814
G+	81/50	835
A7+	7/4	969
A+	9/5	1018

In Johnston's notation, + raises a pitch by 81/80, # by 25/24, 7 lowers it by 35/36, and F-A-C, C-E-G, and G-B-D are all perfectly tuned 4:5:6 major triads.

The following score shows what MIDI keys to play. They correlate to the sounding pitches as given on the chart on the following page.

# Fractured Paradise Pitch Key

Written

Sounding

# Fractured Paradise

(MIDI Score)

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♩ = 88

The first system of the MIDI score features four staves. The Flute staff is empty. The Guitar staff contains a complex melodic line with many sixteenth notes and slurs. The Keyboard staff is split into two parts: the upper part has a melodic line with slurs, and the lower part is empty. The Bass guitar staff has a simple bass line consisting of quarter notes.

For actual pitches, see pitch key for microtonal equivalents

The second system starts at measure 7. It features three staves. The Guit. staff continues the melodic line from the first system. The Kybd. staff has a melodic line in the upper part and an empty lower part. The Bass staff continues the bass line with quarter notes.

The third system starts at measure 13. It features three staves. The Guit. staff continues the melodic line. The Kybd. staff has a melodic line in the upper part and an empty lower part. The Bass staff continues the bass line with quarter notes.

19

Guit.

Kybd.

Bass

25

Guit.

Kybd.

Bass

31

Guit.

Kybd.

Bass

37

Fl.

Guit.

Kybd.

Bass

Detailed description: This system contains measures 37 through 42. The Flute part begins with a whole rest in measure 37, followed by a melodic line with slurs and ties. The Guitar part features a complex, rhythmic pattern of eighth and sixteenth notes with various accidentals. The Keyboard part has a similar rhythmic pattern in the right hand, while the left hand remains mostly silent. The Bass part provides a simple harmonic foundation with a sequence of half notes.

43

Fl.

Guit.

Kybd.

Bass

Detailed description: This system contains measures 43 through 48. The Flute part continues its melodic line with slurs and ties. The Guitar part maintains its intricate rhythmic pattern. The Keyboard part shows more activity in the right hand, mirroring the guitar's rhythm. The Bass part continues with a steady sequence of half notes.

49

Fl.

Guit.

Kybd.

Bass

Detailed description: This system contains measures 49 through 54. The Flute part has a whole rest in measure 49, then resumes its melodic line. The Guitar part continues with its complex rhythmic pattern. The Keyboard part has a more active right hand with slurs and ties. The Bass part concludes with a sequence of half notes, including a long note in the final measure.

55

Fl.

Guit.

Kybd.

Bass

61

Fl.

Guit.

Kybd.

Bass

66

Fl.

Guit.

Kybd.

Bass

Detailed description: This system of music covers measures 66 to 71. The Flute (Fl.) part begins with a melodic line in measure 66, featuring a sharp sign and a flat sign. The Guitar (Guit.) part plays a complex, rhythmic pattern with many sixteenth notes and slurs. The Keyboard (Kybd.) part is shown in a grand staff with both treble and bass clefs, featuring chords and melodic fragments. The Bass part provides a steady, low-frequency accompaniment.

72

Fl.

Guit.

Kybd.

Bass

Detailed description: This system of music covers measures 72 to 77. The Flute (Fl.) part has a more active melodic line with slurs and rests. The Guitar (Guit.) part continues with its intricate, rhythmic accompaniment. The Keyboard (Kybd.) part features more prominent chords and melodic lines in both hands. The Bass part maintains its accompaniment role with a consistent rhythm.



78

Fl.

Guit.

Kybd.

Bass

84

Fl.

Guit.

Kybd.

Bass

90

Fl.

Guit.

Kybd.

Bass

96

Fl. Guit. Kybd. Bass

This system contains measures 96 through 101. The Flute part features a melodic line with eighth and sixteenth notes, including a trill in measure 97 and a sixteenth-note run in measure 101. The Guitar part plays a rhythmic accompaniment with eighth-note patterns. The Keyboard part has a simple harmonic accompaniment with chords in the right hand and single notes in the left hand. The Bass part provides a steady accompaniment with quarter notes.

102

Fl. Guit. Kybd. Bass

This system contains measures 102 through 106. The Flute part continues its melodic line with eighth notes and a sixteenth-note run in measure 103. The Guitar part maintains its rhythmic accompaniment. The Keyboard part features a more active accompaniment with eighth-note chords in the right hand and sustained chords in the left hand. The Bass part continues with quarter notes.

107

Fl. Guit. Kybd. Bass

This system contains measures 107 through 111. The Flute part has a melodic line with eighth notes and a sixteenth-note run in measure 108. The Guitar part continues its rhythmic accompaniment. The Keyboard part has a sparse accompaniment with chords in the right hand and eighth-note patterns in the left hand. The Bass part continues with quarter notes.

112

Fl.

Guit.

Kybd.

Bass

118

Fl.

Guit.

Kybd.

Bass

123

Fl.

Guit.

Kybd.

Bass

128

Fl.

Guit.

Kybd.

Bass

134

Fl.

Guit.

Kybd.

Bass

Detailed description: This system contains measures 134 through 138. The Flute part (Fl.) begins with a melodic line in the first measure, followed by a rest in the second, and then continues with eighth-note patterns. The Guitar part (Guit.) features a complex rhythmic pattern of eighth and sixteenth notes with various accidentals. The Keyboard part (Kybd.) consists of block chords in the right hand and a bass line in the left hand, with a slur over the first two measures. The Bass part (Bass) provides a simple harmonic foundation with quarter notes.

139

Fl.

Guit.

Kybd.

Bass

Detailed description: This system contains measures 139 through 143. The Flute part (Fl.) continues with melodic lines, including a rest in the second measure. The Guitar part (Guit.) maintains its intricate rhythmic pattern. The Keyboard part (Kybd.) shows a change in the right-hand melody, with a slur over the first two measures. The Bass part (Bass) continues with its steady quarter-note accompaniment.

144

Fl.

Guit.

Kybd.

Bass

Detailed description: This system of music covers measures 144 to 148. The Flute part (Fl.) begins with a melodic line in measure 144, featuring eighth and sixteenth notes with various accidentals. The Guitar part (Guit.) plays a complex, rhythmic accompaniment with many sixteenth notes and some triplets. The Keyboard part (Kybd.) is split into two staves, with the right hand playing chords and the left hand playing a bass line. The Bass part (Bass) provides a steady, low-frequency accompaniment.

149

Fl.

Guit.

Kybd.

Bass

Detailed description: This system of music covers measures 149 to 153. The Flute part (Fl.) continues its melodic line, with some notes tied across measures. The Guitar part (Guit.) maintains its intricate accompaniment. The Keyboard part (Kybd.) features more complex chordal textures, including some double bass notes in the left hand. The Bass part (Bass) continues its accompaniment, with some notes tied across measures.

154

Fl.

Guit.

Kybd.

Bass

160

Fl.

Guit.

Kybd.

Bass

166

Fl.

Guit.

Kybd.

Bass

171

Fl.

Guit.

Kybd.

Bass



176

Fl.

Guit.

Kybd.

Bass

182

Fl.

Guit.

Kybd.

Bass

188

Fl.

Guit.

Kybd.

Bass

Musical score for measures 188-193. The Flute part (Fl.) features a melodic line with several slurs. The Guitar part (Guit.) has a complex rhythmic pattern with many sixteenth notes. The Keyboard part (Kybd.) consists of block chords in both the treble and bass staves. The Bass part (Bass) has a simple line of quarter notes.

194

Fl.

Guit.

Kybd.

Bass

Musical score for measures 194-199. The Flute part (Fl.) features a melodic line with several slurs. The Guitar part (Guit.) has a complex rhythmic pattern with many sixteenth notes. The Keyboard part (Kybd.) consists of block chords in both the treble and bass staves. The Bass part (Bass) has a simple line of quarter notes.

199

Fl.

Guit.

Kybd.

Bass

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