

# Pogues - Dirty Old Town

1 1 2 2 0 0 1 5 5 5

kick

Programmed by  
Charlie McLaren  
One-Off Midi

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

melody

5

kick

bass

banjo

dist gtr

overdriv

7

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

This musical score covers measures 7 and 8. The kick drum part features a steady quarter-note pulse. The accordion plays a melodic line with a sixteenth-note triplet in measure 7. The bass line is a simple eighth-note pattern. The banjo and fiddle parts are highly rhythmic, with the banjo using a double bass pattern and the fiddle playing a similar eighth-note line. The distorted guitar part consists of eighth-note chords. The overdrive and melody parts are complex, featuring sixteenth-note runs and various accidentals.



9

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

This musical score covers measures 9 and 10. The kick drum continues with a steady quarter-note pulse. The accordion part features a long, sustained note in measure 9 that carries into measure 10. The bass line remains a consistent eighth-note pattern. The banjo and fiddle parts continue with their rhythmic eighth-note patterns. The distorted guitar part is consistent with the previous measures. The overdrive and melody parts continue with their complex sixteenth-note patterns.

11

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 11 and 12. The score is arranged in a system of ten staves. The top staff is labeled 'kick' and shows a drum pattern with 'x' marks above the notes. The second staff is 'accordia', the third is 'bass', the fourth is 'banjo', the fifth is 'fiddle', the sixth is 'dist gtr', the seventh is 'overdriv', and the eighth is 'melody'. The notation includes various musical symbols such as notes, rests, and dynamic markings. A double bar line is present at the end of measure 11.

12

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 12 and 13. The score is arranged in a system of ten staves, identical in layout to the previous block. The top staff is 'kick', followed by 'accordia', 'bass', 'banjo', 'fiddle', 'dist gtr', 'overdriv', and 'melody'. The notation continues from measure 12 and concludes with measure 13. A double bar line is present at the end of measure 12.

13

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 13 and 14. The score is arranged in a system of ten staves. The top staff is for the kick drum, showing a pattern of quarter notes with 'x' marks above them. The second staff is for the accordia, featuring a melodic line with eighth and quarter notes. The third staff is for the bass, with a simple rhythmic pattern of quarter notes. The fourth staff is for the banjo, showing a complex rhythmic pattern with many sixteenth notes. The fifth staff is for the fiddle, with a melodic line similar to the accordia. The sixth staff is for the distorted guitar, with a rhythmic pattern of quarter notes. The seventh staff is for the overdriven guitar, which is mostly silent. The eighth staff is for the melody, with a melodic line similar to the accordia. The ninth staff is for the melody, with a melodic line similar to the accordia. The tenth staff is for the melody, with a melodic line similar to the accordia.



14

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 14 and 15. The score is arranged in a system of ten staves. The top staff is for the kick drum, showing a pattern of quarter notes with 'x' marks above them. The second staff is for the accordia, featuring a melodic line with eighth and quarter notes. The third staff is for the bass, with a simple rhythmic pattern of quarter notes. The fourth staff is for the banjo, showing a complex rhythmic pattern with many sixteenth notes. The fifth staff is for the fiddle, with a melodic line similar to the accordia. The sixth staff is for the distorted guitar, with a rhythmic pattern of quarter notes. The seventh staff is for the overdriven guitar, which is mostly silent. The eighth staff is for the melody, with a melodic line similar to the accordia. The ninth staff is for the melody, with a melodic line similar to the accordia. The tenth staff is for the melody, with a melodic line similar to the accordia.

15

kick

accordia

bass

banjo

fiddle

overdriv

melody

This block contains the musical notation for measures 15 and 16. It features seven staves: kick, accordia, bass, banjo, fiddle, overdriv, and melody. The kick drum part shows a pattern of hits with asterisks above some notes. The accordia part has a melodic line with a triplet in measure 15. The bass part has a steady eighth-note rhythm. The banjo part has a complex, rhythmic pattern. The fiddle part has a melodic line with a triplet in measure 15. The overdriv part has a melodic line with a triplet in measure 15. The melody part has a melodic line with a triplet in measure 15. A double bar line is present at the end of measure 16.



16

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

This block contains the musical notation for measures 17 and 18. It features seven staves: kick, accordia, bass, banjo, fiddle, dist gtr, and overdriv. The kick drum part shows a pattern of hits with asterisks above some notes. The accordia part has a melodic line with a triplet in measure 17. The bass part has a steady eighth-note rhythm. The banjo part has a complex, rhythmic pattern. The fiddle part has a melodic line with a triplet in measure 17. The dist gtr part has a melodic line with a triplet in measure 17. The overdriv part has a melodic line with a triplet in measure 17. The melody part has a melodic line with a triplet in measure 17. A double bar line is present at the end of measure 18.

18

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody



20

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Musical score for measures 18-19. The score includes staves for kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum part features a steady rhythm with occasional accents. The accordia part has long, sustained notes. The bass, banjo, and fiddle parts are highly rhythmic and melodic. The dist gtr part has a driving, repetitive pattern. The overdriv part has a distorted, rhythmic sound. The melody part is a complex, melodic line.

Musical score for measures 20-21. The score includes staves for kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum part continues with a steady rhythm. The accordia part has long, sustained notes. The bass, banjo, and fiddle parts are highly rhythmic and melodic. The dist gtr part has a driving, repetitive pattern. The overdriv part has a distorted, rhythmic sound. The melody part is a complex, melodic line.

22

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 22 and 23. It features eight staves: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. Measure 22 shows a kick drum pattern with two hits, followed by a sustained accordia chord. The bass line has a triplet of eighth notes. The banjo and fiddle parts feature complex rhythmic patterns with triplets and sixteenth notes. The distorted guitar and overdrive parts have a driving eighth-note rhythm. The melody line consists of a series of eighth notes.



23

kick  
accordia  
bass  
banjo  
fiddle  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 23 and 24. It features seven staves: kick, accordia, bass, banjo, fiddle, overdriv, and melody. Measure 23 shows a kick drum pattern with two hits, followed by a sustained accordia chord. The bass line has a triplet of eighth notes. The banjo and fiddle parts feature complex rhythmic patterns with triplets and sixteenth notes. The overdrive part has a driving eighth-note rhythm. The melody line consists of a series of eighth notes.

24

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This system contains measures 24 and 25. The kick drum part features a steady quarter-note pattern with an accent on the first beat of measure 24. The accordia plays a melodic line with a long note in measure 24 and a more active line in measure 25. The bass line is a driving eighth-note pattern. The banjo and fiddle parts are highly rhythmic and melodic, with the fiddle having a long note in measure 24. The distorted guitar part consists of a rhythmic eighth-note pattern. The overdrive guitar part is a melodic line with a long note in measure 24. The melody part is a vocal line with a long note in measure 24.



26

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This system contains measures 26 and 27. The kick drum part continues with a steady quarter-note pattern. The accordia has a long note in measure 26 and a melodic line in measure 27. The bass line remains a driving eighth-note pattern. The banjo and fiddle parts continue with their rhythmic and melodic lines. The distorted guitar part is a rhythmic eighth-note pattern. The overdrive guitar part is a melodic line with a long note in measure 26. The melody part is a vocal line with a long note in measure 26.



28

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the first four measures of a musical system. The instruments are kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The key signature has one sharp (F#). The kick drum has a steady quarter-note pattern. The accordia plays a sustained chord. The bass line is a simple eighth-note pattern. The banjo and fiddle play a complex, syncopated melody. The distorted guitar plays a rhythmic pattern of eighth notes. The overdriv part is silent. The melody line features a series of eighth notes with a sharp sign above the staff.

29

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the next four measures of the musical system. The instruments are the same as in the previous block. The kick drum continues its pattern. The accordia plays a more active melody with eighth notes. The bass line remains simple. The banjo and fiddle continue their syncopated melody. The distorted guitar plays a rhythmic pattern. The overdriv part is silent. The melody line continues with eighth notes and a sharp sign above the staff.

10

30

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody



31

kick

accordia

bass

banjo

fiddle

overdriv

melody

32

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of music covers measures 32 and 33. The kick drum part consists of a steady quarter-note pulse. The accordia and fiddle parts feature long, sustained notes with a tremolo effect. The bass line is a rhythmic eighth-note pattern. The banjo part is a complex, multi-measure rhythmic figure. The distorted guitar part plays a steady eighth-note pattern. The overdrive part has a rhythmic eighth-note pattern. The melody part is a melodic line with eighth notes and some accidentals.

34

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of music covers measures 34 and 35. The kick drum part continues with a steady quarter-note pulse. The accordia and fiddle parts have long, sustained notes with tremolo. The bass line continues with its eighth-note pattern. The banjo part continues with its complex rhythmic figure. The distorted guitar part continues with its eighth-note pattern. The overdrive part continues with its eighth-note pattern. The melody part continues with its melodic line.

36

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system contains measures 36 and 37. The kick drum part has a steady pattern of quarter notes. The accordia and fiddle parts play sustained chords with a fermata over the first measure. The bass line features a rhythmic pattern of eighth notes. The banjo part has a complex, fast-paced melody with many sixteenth notes. The distorted guitar part plays a series of eighth notes. The overdrive guitar part has a melodic line with some bends. The melody part has a complex line with a triplet in the final measure.



38

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system contains measures 38, 39, 40, and 41. The kick drum part has a pattern of quarter notes with some rests. The accordia part has a sustained chord. The bass line has a simple rhythmic pattern. The banjo part has a melodic line with some bends. The fiddle part has a melodic line with a triplet in the first measure. The distorted guitar part has a melodic line with some bends. The overdrive guitar part has a melodic line with some bends. The melody part has a complex line with some bends.

39

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

41

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv



42

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

44

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

45

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

46

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

47

kick

accordia

bass

a guitar

banjo

fiddle

overdriv

3

48

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

8

6



50

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

51

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

Detailed description of the musical score: The score is divided into two systems, measures 50 and 51. Each system contains eight staves. The instruments are: kick (drum), accordia (melodic line with sustained notes), bass (rhythmic accompaniment), a guitar (melodic line with bends and vibrato), banjo (rhythmic accompaniment), fiddle (melodic line with sustained notes), dist gtr (distorted guitar accompaniment), and overdriv (overdriven guitar accompaniment). The notation includes various note values, rests, and dynamic markings such as accents and slurs. A double bar line is present between the two systems.

53

kick

accordia

bass

a guitar

banjo

fiddle

dist gtr

overdriv

55

kick

accordia

bass

a guitar

banjo

fiddle

overdriv

melody

56

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

This system contains measures 56 and 57. The kick drum part features a steady quarter-note pulse. The accordia plays a melodic line with some sustained notes. The bass line is a rhythmic eighth-note pattern. The banjo and fiddle parts are highly active, with the fiddle playing a complex, fast-moving line. The distorted guitar and overdrive parts provide harmonic support with rhythmic patterns. The melody line is a single melodic line with various note values and rests.

58

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

This system contains measures 58 and 59. The kick drum continues its steady pulse. The accordia has a long, sustained note in measure 58. The bass line remains rhythmic. The banjo and fiddle parts continue their complex, fast-moving lines. The distorted guitar and overdrive parts maintain their rhythmic patterns. The melody line continues with various note values and rests.

20

60

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 60 and 61. The score is arranged in a vertical stack of staves. The instruments are: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. Measure 60 shows a kick drum with four pulses, an accordia with a sustained chord, a bass line with a steady eighth-note pattern, a banjo with a complex rhythmic pattern, a fiddle with a melodic line, a distorted guitar with a rhythmic pattern, an overdriv part that is mostly silent, and a melody line with a series of notes. Measure 61 continues the patterns from measure 60, with some changes in the bass and melody lines.



61

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 61 and 62. The instruments are: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. Measure 61 shows a kick drum with four pulses, an accordia with a melodic line, a bass line with a steady eighth-note pattern, a banjo with a complex rhythmic pattern, a fiddle with a melodic line, a distorted guitar with a rhythmic pattern, an overdriv part that is mostly silent, and a melody line with a series of notes. Measure 62 continues the patterns from measure 61, with some changes in the bass and melody lines.

62

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 62 and 63. The score is arranged in eight staves. The top staff is labeled 'kick' and shows a drum line with four measures of quarter notes. The second staff is 'accordia', with a treble clef and a key signature of one sharp (F#). The third staff is 'bass', with a treble clef and a key signature of one sharp. The fourth staff is 'banjo', with a treble clef and a key signature of one sharp. The fifth staff is 'fiddle', with a treble clef and a key signature of one sharp. The sixth staff is 'dist gtr', with a treble clef and a key signature of one sharp. The seventh staff is 'overdriv', with a treble clef and a key signature of one sharp. The eighth staff is 'melody', with a treble clef and a key signature of one sharp. The notation includes various rhythmic values, accidentals, and articulation marks.



63

kick  
accordia  
bass  
banjo  
fiddle  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 63 and 64. The score is arranged in seven staves. The top staff is labeled 'kick' and shows a drum line with four measures of quarter notes. The second staff is 'accordia', with a treble clef and a key signature of one sharp. The third staff is 'bass', with a treble clef and a key signature of one sharp. The fourth staff is 'banjo', with a treble clef and a key signature of one sharp. The fifth staff is 'fiddle', with a treble clef and a key signature of one sharp. The sixth staff is 'overdriv', with a treble clef and a key signature of one sharp. The seventh staff is 'melody', with a treble clef and a key signature of one sharp. The notation includes various rhythmic values, accidentals, and articulation marks.

64

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

This musical system covers measures 64 and 65. It features ten staves: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum part consists of a series of quarter notes with 'x' marks above them. The accordia and fiddle parts have long, sustained notes. The bass, banjo, and dist gtr parts have complex rhythmic patterns. The overdriv and melody parts have melodic lines with various notes and rests. A double bar line is present at the end of measure 65.

66

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

This musical system covers measures 66 and 67. It features the same ten staves as the previous system. The kick drum part continues with quarter notes and 'x' marks. The accordia and fiddle parts have long, sustained notes. The bass, banjo, and dist gtr parts have complex rhythmic patterns. The overdriv and melody parts have melodic lines with various notes and rests. A double bar line is present at the end of measure 67.

68

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 68 and 69. The score is arranged in a system of ten staves. The top staff is for the kick drum, showing a rhythmic pattern of quarter notes with 'x' marks above them. The second staff is for the accordia, featuring a long, sustained chord in the first measure followed by a melodic line. The third staff is for the bass, with a steady eighth-note rhythm. The fourth staff is for the banjo, showing a complex, multi-measure rhythmic pattern. The fifth staff is for the fiddle, with a melodic line that includes a triplet. The sixth staff is for the distorted guitar, with a rhythmic pattern of eighth notes. The seventh staff is for the overdriven guitar, with a melodic line. The eighth staff is for the melody, with a melodic line that includes a triplet. The system ends with a double bar line.

70

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 70 and 71. The score is arranged in a system of ten staves. The top staff is for the kick drum, showing a rhythmic pattern of quarter notes with 'x' marks above them. The second staff is for the accordia, with a melodic line. The third staff is for the bass, with a steady eighth-note rhythm. The fourth staff is for the banjo, showing a complex, multi-measure rhythmic pattern. The fifth staff is for the fiddle, with a melodic line that includes a triplet. The sixth staff is for the distorted guitar, with a rhythmic pattern of eighth notes. The seventh staff is for the overdriven guitar, with a melodic line. The eighth staff is for the melody, with a melodic line that includes a triplet. The system ends with a double bar line.

71

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This system of musical notation covers measures 71 and 72. The kick drum part features a 6/8 time signature and includes a sixteenth-note triplet in measure 71 and a triplet of eighth notes in measure 72. The accordion part has a treble clef and a key signature of one sharp (F#), with a sustained chord in measure 72. The bass line is written in a treble clef with a key signature of one sharp, featuring a steady eighth-note pattern. The banjo part is in a treble clef with a key signature of one sharp, showing a complex rhythmic pattern with many sixteenth notes. The fiddle part is in a treble clef with a key signature of one sharp, featuring a triplet of eighth notes in measure 71. The distorted guitar part is in a treble clef with a key signature of one sharp, playing a rhythmic pattern of eighth notes. The overdrive guitar part is in a treble clef with a key signature of one sharp, playing a melodic line. The melody part is in a treble clef with a key signature of one sharp, featuring a melodic line with some grace notes.



73

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This system of musical notation covers measures 73 and 74. The kick drum part has a 2/4 time signature and consists of a steady eighth-note pattern. The accordion part is in a treble clef with a key signature of one sharp, featuring a melodic line with a long note in measure 74. The bass line is in a treble clef with a key signature of one sharp, playing a steady eighth-note pattern. The banjo part is in a treble clef with a key signature of one sharp, showing a complex rhythmic pattern with many sixteenth notes. The fiddle part is in a treble clef with a key signature of one sharp, featuring a melodic line with a long note in measure 74. The distorted guitar part is in a treble clef with a key signature of one sharp, playing a rhythmic pattern of eighth notes. The overdrive guitar part is in a treble clef with a key signature of one sharp, playing a melodic line. The melody part is in a treble clef with a key signature of one sharp, featuring a melodic line with some grace notes.



75

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This block contains the musical notation for measures 75 and 76, part 1. It features eight staves for different instruments: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum part shows a pattern of quarter notes with 'x' marks above them. The accordia part has a melodic line with slurs and ties. The bass part features a steady eighth-note rhythm. The banjo part has a complex, syncopated rhythm with many sixteenth notes. The fiddle part has a melodic line with slurs. The dist gtr part has a simple eighth-note pattern. The overdriv part has a melodic line with slurs. The melody part has a melodic line with slurs and ties.

76

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This block contains the musical notation for measures 75 and 76, part 2. It features eight staves for different instruments: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum part shows a pattern of quarter notes with 'x' marks above them. The accordia part has a melodic line with slurs and ties. The bass part features a steady eighth-note rhythm. The banjo part has a complex, syncopated rhythm with many sixteenth notes. The fiddle part has a melodic line with slurs. The dist gtr part has a simple eighth-note pattern. The overdriv part has a melodic line with slurs. The melody part has a melodic line with slurs and ties.

77

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the first four measures of a musical system starting at measure 77. The instruments are: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum has a pattern of quarter notes with 'x' marks above them. The accordia plays a melodic line with eighth notes and a sharp sign. The bass has a steady eighth-note pattern. The banjo has a complex rhythmic pattern with many sixteenth notes. The fiddle has a melodic line with a sharp sign. The dist gtr has a simple eighth-note pattern. The overdriv part is mostly empty. The melody part has a melodic line with a sharp sign.



78

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the last four measures of a musical system starting at measure 78. The instruments are: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The kick drum has a pattern of quarter notes with 'x' marks above them. The accordia has a single note. The bass has a steady eighth-note pattern. The banjo has a complex rhythmic pattern with many sixteenth notes. The fiddle has a melodic line with a sharp sign. The dist gtr has a simple eighth-note pattern. The overdriv part is mostly empty. The melody part has a melodic line with a sharp sign.

79

Musical score for measures 79-80. The score is arranged in a system with seven staves. From top to bottom, the staves are labeled: kick, accordia, bass, banjo, fiddle, overdriv, and melody. The key signature has one sharp (F#) and the time signature is 7/8. Measure 79 features a kick drum pattern with two asterisks above it, and a melody line with a triplet of eighth notes. Measure 80 continues the accompaniment with various rhythmic patterns and melodic lines.



80

Musical score for measures 81-82. The score is arranged in a system with seven staves. From top to bottom, the staves are labeled: kick, accordia, bass, banjo, fiddle, dist gtr, and melody. The key signature has one sharp (F#) and the time signature is 7/8. Measure 81 features a kick drum pattern with two asterisks above it, and a melody line with a triplet of eighth notes. Measure 82 continues the accompaniment with various rhythmic patterns and melodic lines.

82

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of musical notation covers measures 82 and 83. The kick drum part features a steady quarter-note pulse. The accordia part consists of sustained chords in the left hand and a melodic line in the right hand. The bass line is a rhythmic eighth-note pattern. The banjo part is a complex, multi-measure rhythmic figure. The fiddle part has a long, sustained note in the left hand and a melodic line in the right hand. The distorted guitar part is a rhythmic eighth-note pattern. The overdrive part is a rhythmic eighth-note pattern. The melody part is a melodic line with a long note in the first measure.



84

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of musical notation covers measures 84 and 85. The kick drum part continues with a steady quarter-note pulse. The accordia part has sustained chords in the left hand and a melodic line in the right hand. The bass line is a rhythmic eighth-note pattern. The banjo part is a complex, multi-measure rhythmic figure. The fiddle part has a long, sustained note in the left hand and a melodic line in the right hand. The distorted guitar part is a rhythmic eighth-note pattern. The overdrive part is a rhythmic eighth-note pattern. The melody part is a melodic line with a triplet in the final measure.

86

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody



87

kick

accordia

bass

banjo

fiddle

overdriv

melody

88

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody



90

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

92

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 92 and 93. It features eight staves: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The key signature is one sharp (F#). The kick drum part consists of four quarter notes with an 'x' above each. The accordia part has a long, sustained note with a tremolo effect. The bass part has a steady eighth-note pattern. The banjo part has a complex, syncopated rhythm. The fiddle part has a melodic line with a tremolo effect. The dist gtr part has a steady eighth-note pattern. The overdriv part has a steady eighth-note pattern. The melody part has a melodic line with a tremolo effect.

93

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 93 and 94. It features eight staves: kick, accordia, bass, banjo, fiddle, dist gtr, overdriv, and melody. The key signature is one sharp (F#). The kick drum part consists of four quarter notes with an 'x' above each. The accordia part has a melodic line with a tremolo effect. The bass part has a steady eighth-note pattern. The banjo part has a complex, syncopated rhythm. The fiddle part has a melodic line with a tremolo effect. The dist gtr part has a steady eighth-note pattern. The overdriv part has a steady eighth-note pattern. The melody part has a melodic line with a tremolo effect.

94

kick

accordia

bass

banjo

fiddle

dist gtr

overdriv

melody

Detailed description: This block contains the musical notation for measures 94 through 97. The score is arranged in eight staves. The kick drum part shows a steady pattern of quarter notes. The accordia part features a melodic line with some rests. The bass line consists of eighth notes. The banjo part is highly rhythmic with many sixteenth notes. The fiddle part has a similar rhythmic pattern. The distorted guitar part has a sparse, rhythmic pattern. The overdriven guitar part is mostly silent. The melody part features a series of eighth notes with some ties.



95

kick

accordia

bass

banjo

fiddle

overdriv

melody

Detailed description: This block contains the musical notation for measures 98 through 101. The score is arranged in seven staves. The kick drum part has a more complex pattern with some rests. The accordia part continues its melodic line. The bass line has a steady eighth-note pattern. The banjo part is very active with many sixteenth notes. The fiddle part has a similar rhythmic pattern. The overdriven guitar part has a melodic line with some ties. The melody part features a series of eighth notes with some ties.



96

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 96 and 97. The score is arranged in a system with eight staves. The instruments are: kick (drum), accordia (8-string), bass (bass guitar), banjo (5-string), fiddle (violin), dist gtr (distorted guitar), overdriv (overdriven guitar), and melody (lead guitar). The key signature has one sharp (F#). The time signature is 3/4. The kick drum part consists of a steady quarter-note pattern. The accordia and fiddle parts feature long, sustained notes with some melodic movement. The banjo part is highly rhythmic with many sixteenth notes. The dist gtr part has a steady eighth-note pattern. The overdriv and melody parts have a more complex, melodic line with some triplets.

98

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 98 and 99. The instruments and key signature are the same as in the previous block. The kick drum part continues with a steady quarter-note pattern. The accordia part has a long, sustained note in measure 98, followed by a melodic line in measure 99. The bass part has a steady eighth-note pattern. The banjo part is highly rhythmic with many sixteenth notes. The dist gtr part has a steady eighth-note pattern. The overdriv and melody parts have a complex, melodic line with some triplets.

100

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 100 and 101. The score is arranged in ten staves. The 'kick' staff shows a rhythmic pattern of quarter notes with 'x' marks above them. The 'accordia' and 'fiddle' staves feature long, sustained notes with a fermata. The 'bass' staff has a steady eighth-note accompaniment. The 'banjo' staff is filled with complex, multi-measure chords and melodic lines. The 'dist gtr' staff has a rhythmic pattern of eighth notes. The 'overdriv' staff has a melodic line with a triplet at the end of measure 101. The 'melody' staff has a melodic line with a triplet at the end of measure 101.

102

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This block contains the musical notation for measures 102 and 103. The score is arranged in ten staves. The 'kick' staff shows a rhythmic pattern of quarter notes with 'x' marks above them. The 'accordia' staff has a melodic line with a fermata. The 'bass' staff has a steady eighth-note accompaniment. The 'banjo' staff is filled with complex, multi-measure chords and melodic lines. The 'fiddle' staff has a melodic line with a fermata. The 'dist gtr' staff has a rhythmic pattern of eighth notes. The 'overdriv' staff has a melodic line with a triplet at the end of measure 103. The 'melody' staff has a melodic line with a triplet at the end of measure 103.

104

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of music covers measures 104 and 105. The kick drum part features a steady quarter-note pattern. The accordia and fiddle parts play sustained chords. The bass line consists of a rhythmic eighth-note pattern. The banjo part has a complex, multi-measure rhythmic figure. The distorted guitar part plays a rhythmic pattern of eighth notes. The overdriven guitar part has a similar rhythmic pattern. The melody part features a melodic line with a triplet at the end of measure 105.

106

kick  
accordia  
bass  
banjo  
fiddle  
dist gtr  
overdriv  
melody

Detailed description: This system of music covers measures 106 and 107. The kick drum part continues with a steady quarter-note pattern. The accordia part plays sustained chords. The bass line continues with a rhythmic eighth-note pattern. The banjo part has a complex, multi-measure rhythmic figure. The fiddle part plays a melodic line. The distorted guitar part plays a rhythmic pattern of eighth notes. The overdriven guitar part has a similar rhythmic pattern. The melody part features a melodic line.

108

Musical score for measures 108-110. The score includes staves for kick, accordia, bass, banjo, fiddle, dist gtr, and overdriv. The kick drum part features a series of eighth notes with 'x' marks above them, indicating a specific drumming technique. The accordia part has a sixteenth-note triplet marked with a '6'. The bass part consists of a steady eighth-note pattern. The banjo part features a complex, multi-measure rest followed by a melodic line. The fiddle part has a melodic line with a multi-measure rest. The dist gtr part has a melodic line with a multi-measure rest. The overdriv part has a melodic line with a multi-measure rest.



110

Musical score for measures 110-112. The score includes staves for kick, bass, banjo, and overdriv. The kick drum part has a melodic line with a multi-measure rest. The bass part has a melodic line with a multi-measure rest. The banjo part has a melodic line with a multi-measure rest. The overdriv part has a melodic line with a multi-measure rest.

Pogues - Dirty Old Town

kick

1 1 1 1 0 0 3 5 5 5

7

12

17

22

27

32

37

42

47

V.S.

52

Musical staff for measure 52, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

57

Musical staff for measure 57, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

62

Musical staff for measure 62, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

67

Musical staff for measure 67, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

71

Musical staff for measure 71, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up. Above the staff, there are two groups of notes: a group of six notes labeled '6' and a group of three notes labeled '3'.

75

Musical staff for measure 75, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

80

Musical staff for measure 80, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

85

Musical staff for measure 85, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

90

Musical staff for measure 90, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

95

Musical staff for measure 95, featuring a sequence of eighth notes with stems pointing up and down, and a final eighth note with a stem pointing up.

kick

3

100

Guitar tab for measure 100. The staff shows a sequence of notes with fret numbers and a 'kick' instruction above. The notes are: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

105

Guitar tab for measure 105. The staff shows a sequence of notes with fret numbers and a 'kick' instruction above. The notes are: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. A bracket labeled '6' is under the last six notes.

109

Guitar tab for measure 109. The staff shows a sequence of notes with fret numbers and a 'kick' instruction above. The notes are: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

# Pogues - Dirty Old Town

accordia

One-Off Midi  
Charlie McLaren  
Programmed by

1 1 1 1 0 0 3 5 5 5

4

11

15

19

24

29

33

38

44

48

V.S.



53



58



62



67



73



77



81



86



91



95



99



104



Pogues - Dirty Old Town

bass

2

7

11

14

16

19

22

25

28

31

V.S.

This musical score is for a bass guitar part, spanning measures 34 to 60. It is written in a single system with ten staves. The notation is in treble clef with a key signature of one sharp (F#). The music consists of a continuous eighth-note bass line. The first staff (measures 34-36) features a rhythmic pattern of eighth notes with occasional rests and accents. The second staff (measures 37-39) introduces a melodic line with eighth notes and some slurs. The third staff (measures 40-42) continues the melodic line with eighth notes and slurs. The fourth staff (measures 43-45) returns to a rhythmic pattern of eighth notes. The fifth staff (measures 46-48) features a melodic line with eighth notes and slurs. The sixth staff (measures 49-51) continues the melodic line with eighth notes and slurs. The seventh staff (measures 52-54) features a melodic line with eighth notes and slurs. The eighth staff (measures 55-57) continues the melodic line with eighth notes and slurs. The ninth staff (measures 58-60) features a melodic line with eighth notes and slurs. The tenth staff (measures 61-63) continues the melodic line with eighth notes and slurs. The notation includes various musical symbols such as eighth notes, slurs, and accents.

This musical score is for a bass guitar part, spanning measures 63 to 90. It is written in a single system with ten staves. The notation is in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often beamed together. There are several instances of triplets and sixteenth-note runs. The bass line is highly active, with frequent sixteenth-note patterns. The score includes various musical notations such as stems, beams, slurs, and dynamic markings like 'p' (piano) and 'f' (forte). The piece concludes with a double bar line at the end of measure 90.

V.S.

92

Musical notation for measures 92-94. Measure 92 features a treble clef and a bass clef. The treble clef part has a series of eighth notes with a '7' above them. The bass clef part has a series of eighth notes. Measure 93 continues the eighth-note patterns. Measure 94 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

95

Musical notation for measures 95-97. Measure 95 has a treble clef with a '7' above and eighth notes, and a bass clef with eighth notes. Measure 96 continues the eighth-note patterns. Measure 97 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

98

Musical notation for measures 98-100. Measure 98 has a treble clef with a '7' above and eighth notes, and a bass clef with eighth notes. Measure 99 continues the eighth-note patterns. Measure 100 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

101

Musical notation for measures 101-103. Measure 101 has a treble clef with a '7' above and eighth notes, and a bass clef with eighth notes. Measure 102 continues the eighth-note patterns. Measure 103 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

104

Musical notation for measures 104-106. Measure 104 has a treble clef with a '7' above and eighth notes, and a bass clef with eighth notes. Measure 105 continues the eighth-note patterns. Measure 106 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

107

Musical notation for measures 107-109. Measure 107 has a treble clef with a '7' above and eighth notes, and a bass clef with eighth notes. Measure 108 continues the eighth-note patterns. Measure 109 has a treble clef with a '7' above and a quarter rest, and a bass clef with a quarter note.

Pogues - Dirty Old Town

a guitar

14420017555

37

6

40

42

44

46

48

50

52

54

56

3

3

6

57

Pogues - Dirty Old Town

banjo

144000555

2

6

8

10

12

14

16

18

20

22

6

3

3

V.S.



Musical score for banjo, measures 24-42. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth notes and rests. Measure numbers 24, 26, 28, 30, 32, 34, 36, 38, 40, and 42 are indicated at the start of each line. There are several triplets and a sextuplet marked with their respective numbers (3 and 6) above the notes. The notation includes various chordal textures and melodic lines typical of bluegrass or folk banjo playing.

44

46

48

50

52

54

56

58

60

62

v.s.

Musical score for banjo, measures 64-82. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth notes and rests. Measure 64 starts with a treble clef and a sharp sign. Measures 66, 70, 72, 74, 76, 78, 80, and 82 all begin with a sharp sign. Measure 70 includes a triplet of eighth notes and a sixteenth note triplet. Measure 72 includes a triplet of eighth notes. Measure 74 includes a sixteenth note triplet. Measure 76 includes a sixteenth note triplet. Measure 78 includes a sixteenth note triplet. Measure 80 includes a sixteenth note triplet. Measure 82 includes a sixteenth note triplet. The score is divided into systems of two staves each, with measure numbers 64, 66, 68, 70, 72, 74, 76, 78, 80, and 82 marking the beginning of each system.

Musical score for banjo, measures 84-102. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth notes and rests. Measure 84 starts with a treble clef and a sharp sign. Measure 86 includes a triplet of eighth notes and a sixteenth-note triplet. Measure 88 features a sixteenth-note triplet. Measure 90 has a sixteenth-note triplet. Measure 92 includes a sixteenth-note triplet. Measure 94 has a sixteenth-note triplet. Measure 96 includes a sixteenth-note triplet. Measure 98 has a sixteenth-note triplet. Measure 100 includes a sixteenth-note triplet. Measure 102 has a sixteenth-note triplet. The score is marked with various articulation marks such as slurs and accents. A '6' is written above a measure in the first system, and a '3' is written below a measure in the second system. The score ends with 'V.S.' in the bottom right corner.

V.S.

104

Musical notation for measure 104, featuring a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth and sixteenth notes, some with slurs, and rests. The melody is primarily in the upper register of the staff.

106

Musical notation for measure 106, featuring a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth and sixteenth notes, some with slurs, and rests. The melody is primarily in the upper register of the staff.

108

Musical notation for measure 108, featuring a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth and sixteenth notes, some with slurs, and rests. The melody is primarily in the upper register of the staff.

# Pogues - Dirty Old Town

fiddle

6

12

17

23

29

34

41

46

51

57

V.S.

62

67

73

78

83

89

94

99

104

dist gtr

# Pogues - Dirty Old Town

14420017555

2

6

9

12

16

19

22

26

29

Detailed description: This is a guitar tab for the song 'Dirty Old Town' by The Pogues. The music is written for a distorted guitar in 4/4 time. The tab consists of nine staves of music. The first staff begins with a chord sequence 14420017555. A '2' is written above the second measure, indicating a second fret. The music features a consistent rhythmic pattern of eighth notes, often beamed in pairs, with some measures containing rests. The key signature changes to one sharp (F#) at measure 22. The piece concludes with a final rest in the ninth staff.



32



35



38



42



45



49



52



56



59



62





4

dist gr

96



99



102



105



107



# Pogues - Dirty Old Town

overdriv

The image displays a musical score for the song "Dirty Old Town" by the Pogues. The score is written for guitar and includes both standard musical notation and guitar-specific instructions. At the top left, the guitar tuning is specified as **E4 A4 D4 G4 C5 E5**. The piece is in 4/4 time. The notation consists of ten staves, each beginning with a measure number: 5, 8, 11, 13, 15, 18, 21, 23, 25, and 25. The music features a complex, driving rhythm with frequent triplets and sixteenth-note patterns. The key signature has one sharp (F#). The score concludes with the instruction "V.S." (Vivace).

V.S.

The image displays a musical score for guitar, consisting of ten staves of music. The score is written in a single system with a key signature of one sharp (F#) and a common time signature (C). The music is characterized by a fast, rhythmic pattern of eighth and sixteenth notes, often grouped in pairs or fours. The notation includes various articulations such as slurs, ties, and accents. Measure numbers 27, 29, 31, 34, 37, 40, 43, 45, 47, and 50 are indicated at the beginning of their respective staves. A triplet of eighth notes is explicitly marked with a bracket and the number '3' at measures 34 and 50. The overall style is consistent with a high-gain, 'overdriven' guitar sound.

The musical score consists of ten staves of music, numbered 53 through 75. The notation is complex, featuring a variety of rhythmic values and articulations. Key features include:

- Measures 53-55:** The first staff (53) has a treble clef and a key signature of one sharp (F#). It contains a series of eighth and sixteenth notes with accents. The second staff (55) features a prominent triplet of eighth notes and a sixteenth-note triplet.
- Measures 57-59:** The third staff (57) continues the rhythmic pattern with a triplet of eighth notes. The fourth staff (59) shows a change in articulation with more slurred notes.
- Measures 61-63:** The fifth staff (61) and sixth staff (63) maintain the complex rhythmic structure with various note values and slurs.
- Measures 66-69:** The seventh staff (66) includes a triplet of eighth notes. The eighth staff (69) continues the intricate rhythmic patterns.
- Measures 72-75:** The ninth staff (72) features a triplet of eighth notes. The tenth staff (75) concludes the section with a final complex rhythmic phrase.

V.S.

The image displays a musical score for guitar, consisting of 12 staves of music. The notation is written in treble clef and includes various rhythmic values, accidentals, and articulation marks. The score is divided into measures, with measure numbers 77, 79, 82, 85, 87, 89, 91, 93, 95, and 98 indicated on the left side of the staves. Several annotations are present: a '3' with a bracket indicating a triplet in measures 82 and 98; a '6' with a bracket indicating a sextuplet in measure 87; and a '5' with a bracket indicating a quintuplet in measure 87. The music features a mix of eighth and sixteenth notes, often beamed together, and includes some rests and dynamic markings. The overall style is characteristic of a rock or metal guitar solo.

101

Musical notation for measure 101, featuring a treble clef and a series of eighth notes with a triplet of three notes in the second measure.

104

Musical notation for measure 104, featuring a treble clef and a series of eighth notes with a triplet of three notes in the second measure.

107

Musical notation for measure 107, featuring a treble clef, a 7th fret barre, and a series of eighth notes.

109

Musical notation for measure 109, featuring a treble clef, a 7th fret barre, and a series of eighth notes.



Pogues - Dirty Old Town

melody

1440003555

5

11

17

23

29

35

16

56

61

65

71

V.S.

2

melody

77



83



89



94



100



105

