

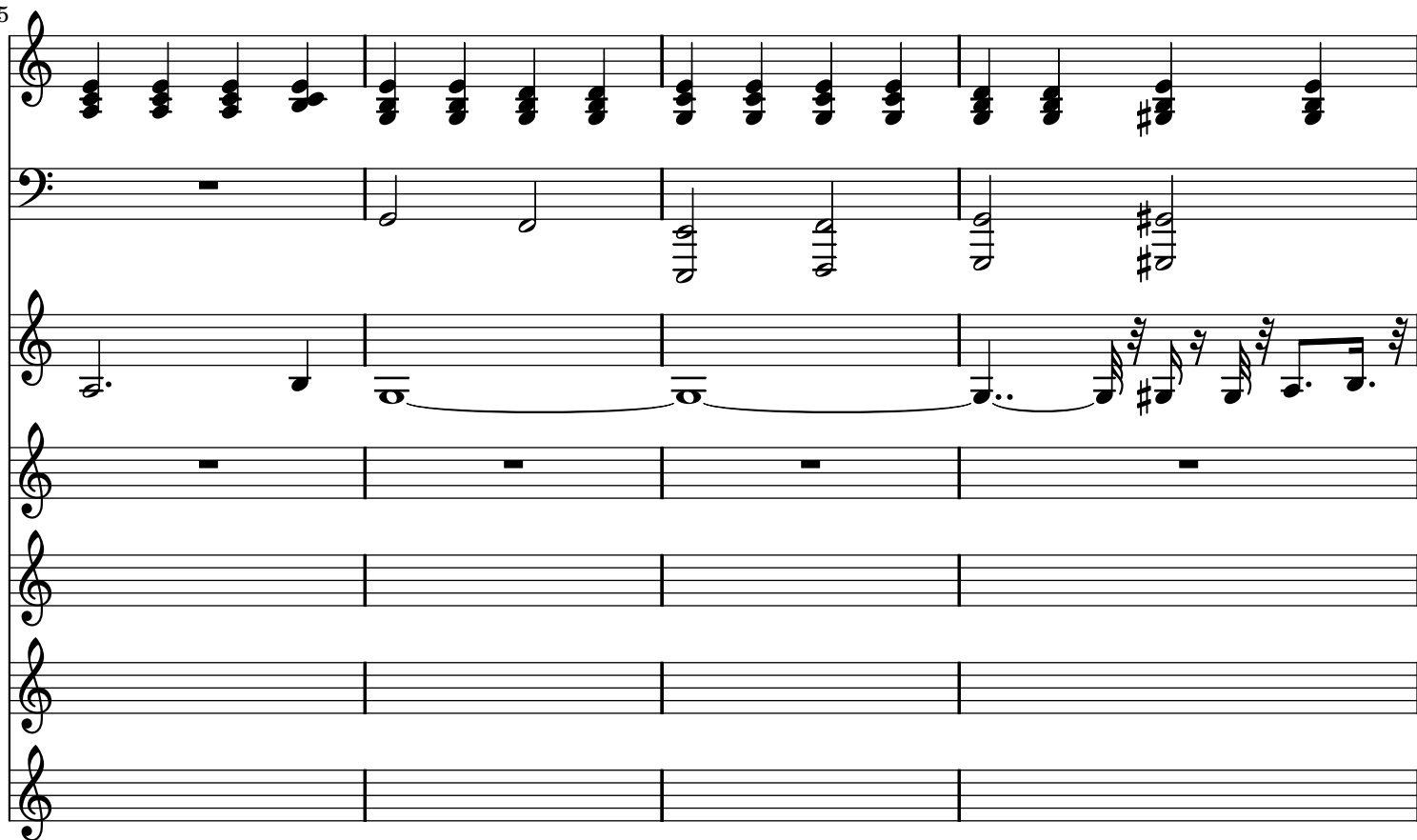
## The Open Source Musical

approx 75 BPM

Lyrics: Morashon

(with portamento)

5



Musical score system 5, measures 5-8. The system consists of six staves. The top staff (treble clef) contains dense chords, mostly triads and dyads, with some accidentals (sharps) appearing in measures 7 and 8. The second staff (bass clef) contains single notes and dyads, with some accidentals (sharps) appearing in measures 7 and 8. The third staff (treble clef) contains a single note in measure 5, followed by a half note in measure 6, and then a series of eighth notes in measures 7 and 8. The fourth staff (treble clef) contains whole rests in measures 5, 6, 7, and 8. The fifth and sixth staves (treble clef) are empty in measures 5, 6, 7, and 8.

9



Musical score system 9, measures 9-12. The system consists of six staves. The top staff (treble clef) contains dense chords, mostly triads and dyads, with some accidentals (sharps) appearing in measures 9 and 10. The second staff (bass clef) contains single notes and dyads, with some accidentals (sharps) appearing in measures 9 and 10. The third staff (treble clef) contains a series of eighth notes in measures 9 and 10, followed by a half note in measure 11, and then a series of eighth notes in measures 12 and 13. The fourth staff (treble clef) contains whole rests in measures 9, 10, and 11, followed by a series of eighth notes in measures 12 and 13. The fifth and sixth staves (treble clef) are empty in measures 9, 10, 11, and 12, followed by a series of eighth notes in measures 13 and 14.

12

Musical score for measures 12-15. The score is written for a piano and voice. The piano part consists of a right hand with chords and a left hand with a bass line. The voice part consists of a single line with a melody. The key signature is one flat (B-flat) and the time signature is 4/4. The score is divided into four measures. The first measure contains a whole note chord in the right hand and a half note in the left hand. The second measure contains a whole note chord in the right hand and a half note in the left hand. The third measure contains a whole note chord in the right hand and a half note in the left hand. The fourth measure contains a whole note chord in the right hand and a half note in the left hand. The voice part enters in the second measure with a melody.

16

Musical score for measures 16-19. The score is written for a piano and voice. The piano part consists of a right hand with chords and a left hand with a bass line. The voice part consists of a single line with a melody. The key signature is one flat (B-flat) and the time signature is 4/4. The score is divided into four measures. The first measure contains a whole note chord in the right hand and a half note in the left hand. The second measure contains a whole note chord in the right hand and a half note in the left hand. The third measure contains a whole note chord in the right hand and a half note in the left hand. The fourth measure contains a whole note chord in the right hand and a half note in the left hand. The voice part enters in the second measure with a melody.

When Mis ter Hap py comes Life will be a dream Eve ry thing will

19

Musical score for measures 19-22. The score is written for a piano and voice. The piano part consists of a right-hand melody and a left-hand accompaniment. The right-hand melody is in treble clef and the left-hand accompaniment is in bass clef. The voice part is in treble clef. The lyrics are: glis ten No bo dy will be sad Eve ry one will smile Eve ry bo dy.

23

Musical score for measures 23-26. The score is written for a piano and voice. The piano part consists of a right-hand melody and a left-hand accompaniment. The right-hand melody is in treble clef and the left-hand accompaniment is in bass clef. The voice part is in treble clef. The lyrics are: lis ten To the sound Mis ter Hap py's mak ing with his mouth Look at all the

27

Musical score for measures 27-30. The score is written for a piano and voice. The piano part consists of a right-hand melody with eighth and sixteenth notes, and a left-hand accompaniment with chords and a melodic line. The voice part enters in measure 28 with the lyrics: "Hap py in his eyes Is n't he just so damn hap py". The music is in a major key and 4/4 time.

Hap py in his eyes Is n't he just so damn hap py

31

Musical score for measures 31-34. The score continues the piano and voice parts. The piano part features a right-hand melody with eighth and sixteenth notes, and a left-hand accompaniment with chords and a melodic line. The voice part enters in measure 32 with the lyrics: "When Mis ter hap py cries Peo ple get up set That's not what he's". The music is in a major key and 4/4 time.

When Mis ter hap py cries Peo ple get up set That's not what he's

34

Musical score for measures 34-36. The score is written for a piano and voice. The piano part consists of a grand staff (treble and bass clefs) with a key signature of one flat (B-flat). The melody is in the treble clef, and the bass line is in the bass clef. The lyrics are: "paid for Hey Mis ter Hap py face Won't you make us".

8 paid for Hey Mis ter Hap py face Won't you make us

37

Musical score for measures 37-39. The score is written for a piano and voice. The piano part consists of a grand staff (treble and bass clefs) with a key signature of one flat (B-flat). The melody is in the treble clef, and the bass line is in the bass clef. The lyrics are: "laugh? What the fuck's your prob lem? Are you high? Are you just a".

8 laugh? What the fuck's your prob lem? Are you high? Are you just a

40

Musical score for measures 40-42. The score is written for a piano and voice. The piano part consists of a right-hand melody with eighth and sixteenth notes, and a left-hand accompaniment with chords. The voice part enters in measure 40 with the lyrics "grif ter get ting by? Look here comes a no ther crum my guy". The lyrics are written below the voice staff.

grif ter get ting by? Look here comes a no ther crum my guy

43

Musical score for measures 43-45. The score is written for a piano and voice. The piano part continues with a right-hand melody and a left-hand accompaniment. The voice part enters in measure 43 with the lyrics "Trying to sell us bo gus hap py Mis ter". The lyrics are written below the voice staff.

Trying to sell us bo gus hap py Mis ter

47

Musical score for measures 47-50. The score is written for a piano and voice. The piano part consists of two staves: a treble staff with chords and a bass staff with a melodic line. The voice part consists of a single staff with lyrics. The lyrics are: "Happy Mister Happy Mister".

Happy Mister Happy Mister

51

Musical score for measures 51-54. The score is written for a piano and voice. The piano part consists of two staves: a treble staff with chords and a bass staff with a melodic line. The voice part consists of a single staff with lyrics. The lyrics are: "Happy smile! Mister Happy smile Mister Happy smile".

Happy smile! Mister Happy smile Mister Happy smile



54

Mis ter Hap py smile Mis ter Hap py smile Mis ter Hap py smile

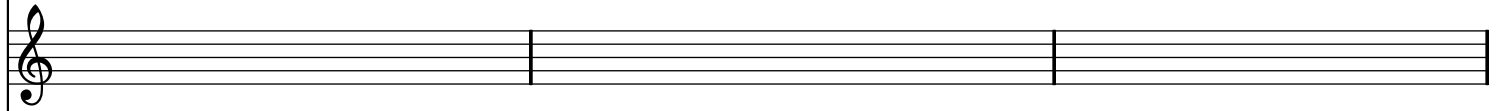
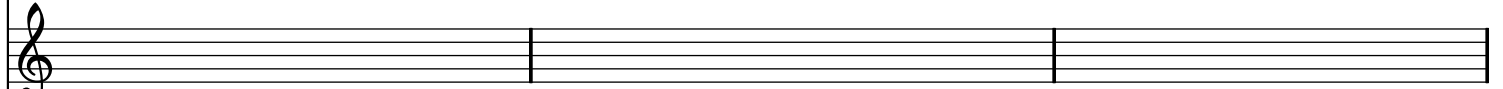
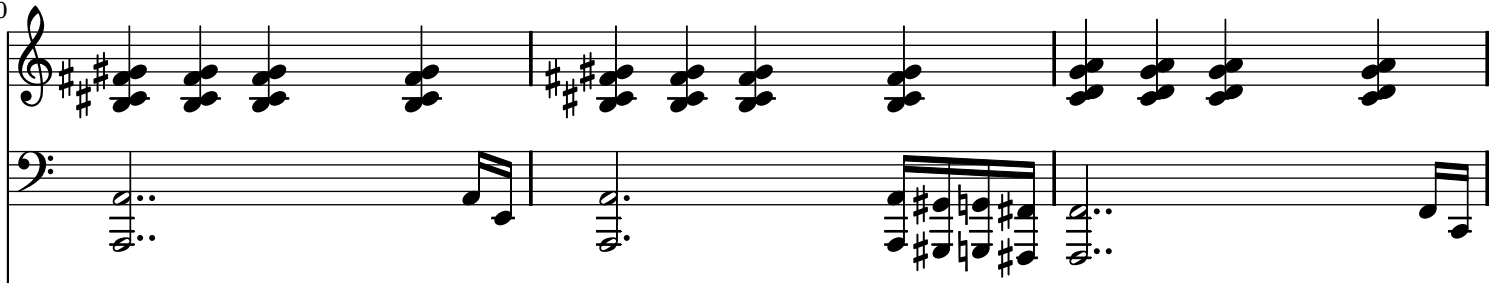
Won't you smile on me

57

Mis ter Hap py smile Mis ter Hap py smile Mis ter Hap py smile

Won't you smile on

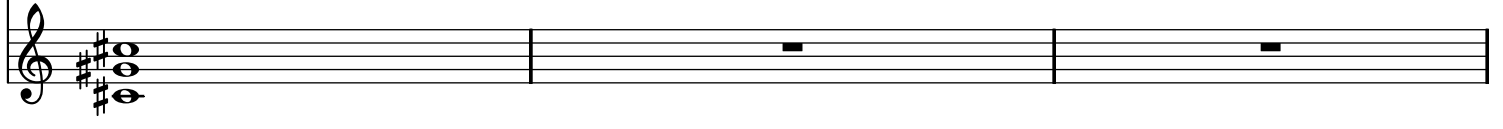
60



Mis ter Hap py smile

Mis ter Hap py smile

Mis ter Hap py smile



me

63

First system of musical notation, measures 63-65. The top staff is in treble clef, showing chords in measures 63 and 64, and a single note in measure 65. The bottom staff is in bass clef, showing a melodic line in measure 63, a chord in measure 64, and a melodic line in measure 65.

Second system of musical notation, measures 63-65. The top staff is in treble clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65. The bottom staff is in bass clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65.

Third system of musical notation, measures 63-65. The top staff is in treble clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65. The bottom staff is in bass clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65.

Fourth system of musical notation, measures 63-65. The top staff is in treble clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65. The bottom staff is in bass clef, showing a whole rest in measure 63, a whole note in measure 64, and a whole rest in measure 65.

Mis ter Hap py smile

Mis ter Hap py smile

Fifth system of musical notation, measures 63-65. The top staff is in treble clef, showing chords in measures 63 and 64, and a single note in measure 65. The bottom staff is in bass clef, showing a melodic line in measure 63, a chord in measure 64, and a melodic line in measure 65.

Won't you smile on me

66

Musical score for measures 66-69. The score is written for a piano and voice. The piano part consists of a right-hand melody and a left-hand accompaniment. The right-hand melody is in treble clef and features a series of eighth notes in the first measure, followed by a half note, and then a quarter note. The left-hand accompaniment is in bass clef and features a series of eighth notes in the first measure, followed by a half note, and then a quarter note. The voice part is in treble clef and features the lyrics "smile" and "smile!". The piano part is written in a key signature of one flat (B-flat) and a 4/4 time signature.

70

Musical score for measures 70-73. The score is written for a piano and voice. The piano part consists of a right-hand melody and a left-hand accompaniment. The right-hand melody is in treble clef and features a series of eighth notes in the first measure, followed by a half note, and then a quarter note. The left-hand accompaniment is in bass clef and features a series of eighth notes in the first measure, followed by a half note, and then a quarter note. The voice part is in treble clef and features the lyrics "smile" and "smile!". The piano part is written in a key signature of one flat (B-flat) and a 4/4 time signature.

73

Musical score for measures 73-75. The score is written for a grand staff (treble and bass clefs) and includes three additional staves. The key signature is one sharp (F#). The time signature is 4/4. The notation includes chords, single notes, and complex rhythmic patterns with many beamed sixteenth notes.

76

Musical score for measures 76-78. The score is written for a grand staff (treble and bass clefs) and includes three additional staves. The key signature is one sharp (F#). The time signature is 4/4. The notation includes chords, single notes, and complex rhythmic patterns with many beamed sixteenth notes.

79

Musical score for measures 79-82. The score is written for a piano and voice. The piano part consists of two staves (treble and bass clef) and four additional staves. The voice part is on a single staff. The lyrics are: "When Mis ter Hap py died No one gave a damn We had all for got ten".

When Mis ter Hap py died No one gave a damn We had all for got ten

83

Musical score for measures 83-86. The score is written for a piano and voice. The piano part consists of two staves (treble and bass clef) and four additional staves. The voice part is on a single staff. The lyrics are: "How Mis ter Hap py smiled Made us laugh and cry No one could re".

How Mis ter Hap py smiled Made us laugh and cry No one could re

86

Musical score for measures 86-88. The score is written for a piano and voice. The piano part consists of two staves (treble and bass clef) and four empty staves. The voice part is on a single staff. The lyrics are: mem ber how we laughed No one could re mem ber why we cried.

mem ber how we laughed No one could re mem ber why we cried

89

Musical score for measures 89-91. The score is written for a piano and voice. The piano part consists of two staves (treble and bass clef) and four empty staves. The voice part is on a single staff. The lyrics are: No one could re mem ber no thing.

No one could re mem ber no thing



92

Musical score for measures 92-94. The score consists of seven staves. The first staff is a treble clef with a key signature of one flat (B-flat), containing a series of chords. The second staff is a bass clef with a key signature of one flat, containing a series of eighth notes. The third and fourth staves are treble clefs with a key signature of one flat, containing a series of eighth notes. The fifth staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The sixth staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The seventh staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The lyrics "No one's talk ing" are written below the sixth staff.

No one's talk ing

95

Musical score for measures 95-97. The score consists of seven staves. The first staff is a treble clef with a key signature of one flat (B-flat), containing a series of chords. The second staff is a bass clef with a key signature of one flat, containing a series of eighth notes. The third and fourth staves are treble clefs with a key signature of one flat, containing a series of eighth notes. The fifth staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The sixth staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The seventh staff is a treble clef with a key signature of one flat, containing a series of eighth notes. The lyrics "Mis ter Hap py won't you" are written below the sixth staff.

Mis ter Hap py won't you

99

Musical score for piano and voice, measures 99-102. The score is written for piano and voice. The piano part consists of seven staves. The first two staves are for the left and right hands, respectively, and the remaining five staves are for the piano accompaniment. The voice part is written on a single staff. The lyrics are "smile on me?". The piano part features a complex harmonic structure with many accidentals and a dense texture. The voice part is a simple melody. The tempo is marked as (piano).

smile on me?

(piano)

103

Mis ter Hap py smile Mis ter Hap py smile

106

Mis ter Hap py smile Mis ter Hap py smile Mis ter Hap py smile

Won't you smile on me

The musical score consists of seven staves. The first two staves are piano accompaniment. The first staff uses a treble clef and contains chords. The second staff uses a bass clef and contains a bass line. The next three staves are vocal lines. The fourth staff is a treble clef staff with a whole rest in the first measure, a half note in the second, and a whole note in the third. The fifth staff is a treble clef staff with a melody line. The sixth staff is a treble clef staff with a melody line. The seventh staff is a treble clef staff with chords. The lyrics are written below the vocal staves.

109

Mis ter Hap py smile Mis ter Hap py smile Mis ter Hap py smile

Won't you smile on